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SPRING AND FALL 1922

I I. Det atriat of Agriculture.

JAN 1 0 1922

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LUTI Each 4 5....\$1. 10...\$3. 25...\$7.

BETA Each 30[°] 5....\$ 1.25 10...\$ 2.25 25....\$ 5.00

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GURNEY SEEDAND NURSERY COMPANY YANKTON, S.D.



FROM THE HOUSE OF

62.79

Professor NEILS E. HANSEN AND A COSSACK ALFALFA PLANT From an actual photograph

A FIELD OF COSSACK

GRIMM'S ALFALFA

ESTABLISHED THE HOUSE OF GURNEY FIFTY-SIX YEARS 1866

Looking at it from every angle and analyzing the situation as best I can, I see gradual improvement in all lines of business, but mark you, it is going to be slow and it is best that way. I believe at the end of 1922 we will all have operated at a fair margin of profit. We will have more confidence in the future, and that is half the battle.

Have You Solved Your Financial Problems for 1922?

THE above question is a pertinent one at the present time and one that you, as well as ourselves, have devoted considerable time to in the past year; and it is probable that none of us have exactly solved it as it should be. But there are some fundamental principles that we can all agree on and, as far as in our power, adopt, such as reducing expenses, consistent with proper production and the carrying on of the business, in which one is engaged so that it may not suffer to a great extent; the necessity of lower transportation rates, which I hope will be an accomplished fact by the time you receive this catalog, and the lowering of taxes which will naturally adjust itself as the expense of operating the city, county, state and national government is forced back to normal.

These are not all of our problems by any means, but are a few of those that must be accomplished in order that we all get back to a paying basis. Agricultural interests have suffered most, but are bound to recover that which they have lost in the last two years, as this is an agricultural country and you must all agree with me that agricultural interests will not and could not be allowed to become insolvent. It would mean a bankrupt nation.

Looking at it from every angle and analyzing the situation as best I can, I see gradual improvement in all lines of business, but mark you, it is going to be slow and it is best that way. I believe at the end of 1922 we will all have operated at a fair margin of profit. We will have more confidence in the future, and that is half the battle.

1922 LOWER PRICES FOR 1922

We are using our very best effort to so conduct our business that we can grant concessions to the purchaser in every department. We have reduced the cost of this catalog delivered to you nearly one-half under that of last year. This is a very large item. We have cut expenses in every department to a minimum, and we are going to give you, our customer, in the prices on the following pages, the advantage of this saving. You in turn will reduce your expenses by working one with the other, and all lines of business, of which farming is the basis, will gradually adjust themselves to these new conditions. You will note that we have reduced the size of our catalog 32 pages. On account of this it has been necessary to leave out considerable information and other matter that we had given you in previous catalogs, but this is all covered in the fifty or more bulletins which we will send to you gladly without cost.

A GARDEN MEANS HEALTH AND PROFIT

A few suggestions, I believe, will be of material assistance to you. The planting of a garden in size from a few feet square on the town lot, to a sufficient quantity on the farm to supply all of the vegetable wants during the summer and the following winter months, will be the greatest investment you can make. A good garden will reduce your living expenses materially, and this year of all the years we have ever gone through, is the time to make that reduction. If you can make it in so pleasant a manner as growing good vegetables that will add to your daily menu and the health of yourself and the family, you have gained more than the actual saving. Plant a garden and care for it. Get the best possible results.

SPECIAL CATALOGS SAVE MONEY

We have other years used a number of pages of the catalog to describe garden tools. As only a small percentage of the more than one-half million people who get our catalog buy or desire garden cultivators and drills, we have eliminated that expense to a considerable extent by getting out a special catalog for those wanting garden or other tools, and we will be glad to send these and other special catalogs on request.

60% REDUCTION IN PRICE OF FIELD SEEDS

To the farmer who must have hay and pasture, I will say that this is the year to get back in the game. In 1920 you failed to plant your usual acreage because the price was too high. Clover and alfalfa had gone up at that time to practically 60c per pound, and other seed in proportion. In the spring of 1921 you felt that the old pasture and meadow must hold for another year, as you thought and were actually hard up. Prices had been reduced considerably, but now the old meadows and pastures, in a great many cases, are so nearly gone that they are not profitable and will not produce the necessary tonnage per acre to make them worth while. I want you to go over the grass and field seed section of this catalog and note the great reduction in prices. In fact, they are so low that the spending of the few cents or dollars that it will take to renew these meadows and pastures, cannot in justice to your future financial condition be delayed another year. Consider this well. It is one of your most important business problems.

I want to assure you again, as I have in the past, that my services and the services of our entire organization, trained in agricultural problems, are at your service and we shall be more than pleased to work with and assist you.

Yours very truly,

D. B. GURNEY, President.

READ CAREFULLY

Business Rules, Instructions and Guarantee

Any business to be successful must have "Rules," and live up to them.

No. 1—Never allow any seed to leave our possession until it has been tested, and shows a germinating test that would satisfy us for our own planting.

No. 2-Use every means in our power to know that all Seed and Nursery Stock sent out by us are true to name.

No. 3—Never give customers less than they pay for; always give them full amount of the very best goods and then put in some extra.

No. 4—We guarantee safe arrival at your postoffice or railroad station of any goods purchased from us, provided you send us notice of their failure to arrive within three months from date of shipment. We do not guarantee against loss of goods after arrival at prepaid stations where there are no agents. If goods are received at your station or through the postoffice in bad order, accept them, but in every case, if through the postoffice have a statement made by the postmaster or the carrier of the condition of the package when you receive it; if through the railway or express company, a notation on the freight or express receipt of its exact condition, noting torn sacks, shortage in weight, or any other damage that may be made to the shipment. Return this to us, and we will immediately reimburse you and make our claim against the transportation company. This protects you.

No. 5-Never open a book account with any person; cash before shipment.

TRANSPORTATION—READ CAREFULLY

No. 6—At the prices quoted in this catalog we deliver goods to any Express or Railway Company or postoffice in the city of Yankton, no charge for bags or boxes. All seeds quoted in packages, ounces, one-fourth, one-half or one pound, and all strawberries, will be sent by parcel post or express, all charges paid to your postoffice or railroad station. Transportation charges on all other seeds and nursery stock, machinery, or other goods handled by us are to be paid by the purchaser.

No. 7—Follow shipping instructions given by the customer; if none are given, use our best judgment, always securing the lowest rate possible for them.

No. 8—When we receive an order for goods without any signature, or one that we cannot read, we use every effort to locate the party. To avoid this extra trouble and delay in filling orders, please sign your name to your orders; give the P. O. address, Rural Route, County, State and name of railroad. Make them plain so that anyone can read them.

No. 9—We guarantee safe arrival of all money paid us by bank draft, personal check, express or postoffice money order. We accept currency and coin in any amount, but advise against sending it as it is easily lost in the mail. We do not guarantee its safe arrival. We accept postage stamps in payment of goods, and request, when you send them, that you make them in 5c and 10c denominations. We, however, do not guarantee their safe arrival. Your personal check is the most convenient method for you to use. It is often inconvenient to send to town for draft or money order, and if you have money in the bank to cover your check it is good with us. We make you this offer to save you delay and trouble in obtaining the goods you need.

No. 10—If we do not have every item ordered, we do not substitute, without your permission. All money sent for goods that we are unable to fill is returned promptly.

No. 11---We send out nothing but goods of the best grade. If you want a cheaper, poorer grade, you will have to purchase elsewhere.

No. 12---Prices of all goods subject to change without notice.

This is a very important paragraph, as in these times of changing prices it is very difficult to determine what prices may be in February, March or April at the time of writing this catalog in November. We use our best judgment and any information we can secure. Remember, we are just as willing to lower as to raise the prices if the market will warrant.

PARCEL POST

No. 13—We can deliver to your door packages weighing up to and including 70 lbs., in the first and second zones, 50 lbs. outside of those two zones. We can deliver these packages to you at a very low rate, lower than express rate in most cases. This will undoubtedly mean a readjustment of express rates to a lower basis.

No. 14—Orders packed in rotation as received. Notice mailed on day of receipt of order if order cannot be packed that day. All perishable goods ordered will be shipped just as early in the spring as weather will permit. They will reach you in time.

the spring as weather will permit. They will reach you in time. No. 15—We guarantee that all seed ordered from this catalog will prove of satisfactory germinating test to you; that is, on arrival of the seed test it, and if it does not prove satisfactory you may return it to us within fifteen days after receipt of the seed by you, returning at our expense, and your money, together with the transportation charges which you have paid, will be refunded. It is so manifestly impossible for a seller of any perishable article to be responsible for what may happen to it after it leaves his hands, especially one like seeds, which are planted under varying conditions of soil and climate, that we and all other American seed houses disclaim responsibility as to the crop that may be raised from seed which we sell. At the same time, in case of failure to secure, proper results caused from some inherent fault in the seeds themselves, Gurney Seed & Nursery Company accept responsibility, not for the crop, but to the extent of the amount of money paid for the seed if immediately advised; or, seeds may be returned. We do not warrant in any way, express or implied, the contents or the description, quality, productiveness, or any other matter of any seed and we will not be in any way responsible for the crop. If the purchaser does not accept the goods on these terms they are at once to be returned, and your money and transportation charges paid by you will be cheerfully refunded.

We Live Up to All of the Above

GURNEY SEED & NURSERY CO.

An Order for one Package of Seed will receive just as Careful Attention as though it was for \$100

Gurney Seed & Nursery Co. Yankton, South Dakota

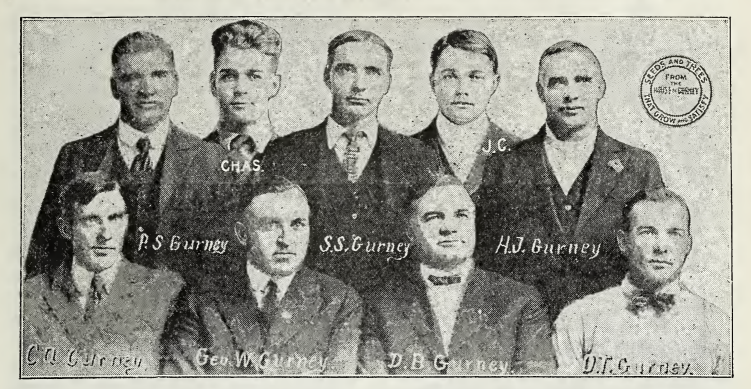
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					Will you kindly add names of three friends for our catalog.			
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To insure prompt answer write letters on separate sheet.

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THESE PEOPLE ARE RESPONSIBLE FOR THE WAY YOUR ORDER IS CARED FOR AFTER IT REACHES US



Something about each of them and their departments

H. J.—Is again located in California, taking care of our West Coast business, which has been growing very rapidly and promises to equal that of any other portion of the United States.

D. B.-President and general manager of the business. Responsible for the whole bunch in a business way. Something of a job sometimes. A mighty good bunch, however, and we work well together.

P. S.—General overseer of the downtown plant. When you consider that our down-town plant consists of about ten large buildings and large grounds, and houses all the departments, you will know that his job is a strenuous one; but it agrees with him and is getting fatter every year.

S. S.—Is nursery superintendent and lives on what is known as the "Emerson Ranch," one of our new purchases this last year. His house is nearly in the center of a 20-acre field of peonies, and is located near the large cement evergreen packing house. The Mil-waukee Railroad track runs within a few hundred feet of his home, and you will see all waukee Railroad track runs within a tew hundred teet of his home, and you will see all the peonies in bloom in June, if you go through on the train. S. S. produces the nursery stock received by you, and there are hundreds of acres of it, and increasing each year. It requires the best possible knowledge to grow these trees and plants right. S. S. has lived on some portion of the nursery practically all his life. Geo. W.—Is absolute "Monarch of all he surveys" in the nursery department in the office. He has charge of everything in connection with the nursery department from the office end, and thousands of letters are received by him each day during the busy part of the season we have doubled the size of the office, which allows him at least twice the

the season, we have doubled the size of the office, which allows him at least twice the help, and he promises prompt action on everything in his line.

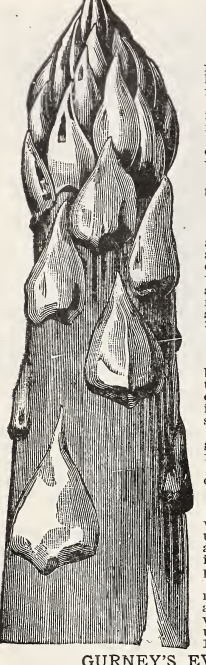
A .-- His title should be "General Assistant to Everybody." But he is actually Assistant Superintendent of propagation at the nursery during the summer months and Superintendent of nursery packing the balance of the season, but when any department gets in a bad hole or any piece of machinery goes wrong, they call for Cassius and get results. He is there and over.

-Is Superintendent of the vegetable and flower seed department. Every order Donaldthat comes to us for these items passes through his hands, and when I tell you that during the busy season we send a good many truckloads of parcel post packages to the post-office every day containing almost thousands of packages to the load, you will realize that he has to keep busy. Donald's department is always up. He also has charge of the pack-ing of all of the thousands of seed assortments that go out to the merchants.

J. C.—Son of D. B. Born in 1895. That first year was devoted to the "nursery" de-partment. From that time to the present he has been in and through most of the depart-ments and has a rattling good working knowledge in any part of the business. He is, however, office superintendent and secretary-treasurer of the company. During the World War, he spent nearly a year in France, and just after the armistice took a look into the "Great Beyond," but by good nursing at one of the American hospitals got back. J. C. is married, has a peach of a kid out at his place, and this puts me in the grandfather class.

Charles-Son of D. B. Married in Oct., 1921. Almost 20 years old, "some rustler" that boy. Mighty fine wife. He has spent his last several summers calling on our merchant customers in a great many of the western states. Seems to have gotten along with them all right for a kid. Has ideas of his own and will make a valuable addition to the force. The above bunch, and all others connected with the company, send Greetings to you.

D. B. GURNEY, Pres.



GARDEN SEED FOR 1922 Something Good Packed Free With Each Order SPECIAL CASH PREMIUMS FOR 1922

Mammoth Pumpkin—Every order that goes from the garden and flower seed department contains a package of these Mammoth Pump-kin seed, producing pumpkins weighing as much as 200 lbs. We pay for the largest pumpkin reported \$10.00 in cash. Gurney's Bugless Potatoes—The largest yielding, best quality, most immune from bugs of any potato. For the largest potato grown from our seed \$10.00 in cash. Table Queen Squash—The highest yielding and best quality in-dividual squash. For the greatest number of squash produced on one vine we pay \$10.00 in cash.

vine we pay \$10.00 in cash.

Gurney's Rainbow Flint-For the longest ear of this remarkable flint corn we pay \$10.00 IN CASH.

GROUND ALMOND

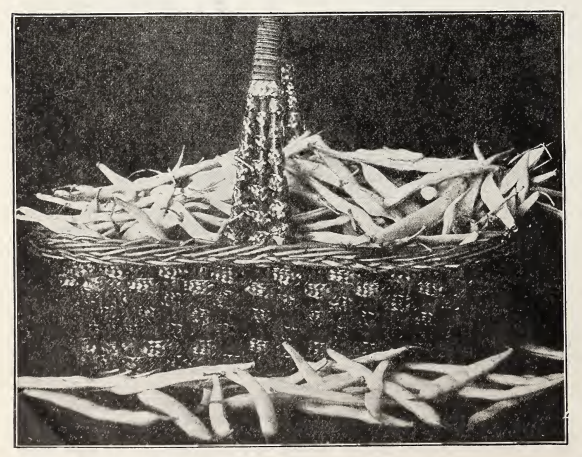
Is a very interesting novelty as one nut will produce as many as 125 to 150 in a hill. They should be sown in good mellow ground and they have a very fine almond flavor. The nuts are about three-quarters of an inch in length, having a thin brown skin and snow-white meat that becomes sweeter after the nuts have been harvested and dried for a time. Our seed of these nuts is graded and you will find them to make an excellent crop. The nuts are formed near the surface and will mature in the fall after the first frost. **Price**, **pkt.**, **10c**; 1/4 **1b.**, **25c**; **1b.**, **75c**, **postpaid**.

ASPARAGUS Sow in early spring in drills two inches deep and one foot apart between rows. After the plants are one or two years old transplant them into permanent beds. Set them 15 inches apart each way and cover four inches deep. Manure plentifully each fall, to be forked in very early in the spring, after which sow on a good dressing of salt, one oz. to 50 ft. of drill. Columbian Mammoth White—A distinct variety of strong, vigorous growth, producing large white shoots that remain white as long as fit for use. Pkt., 5c; oz., 10c; 1/4 lb., 30c; lb., 70c. Conover's Colossal—A standard sort of large size, tender and ex-cellent quality. Pkt., 5c; oz., 10c; 1/4 lb., 30c; lb., 70c.

cellent quality. Pkt., 5C; 6Z., 10C; 1/4 10., 30C; 10., 70C. BEANS, GARDEN VARIETIES Wax and string beans can be grown in very large quantities on very small plot of ground and are one of the best vegetables; can be used as green or snap as well as dried beans; is excellent for canning and pickling. The Pole beans are very desirable and can be planted in each hill of sweet corn, or individual stakes can be set for the plants. They yield enormously. Plant as soon as danger of frost is past, in light, warm soil, in rows two feet apart, three inches apart in the rows. Keep well hoed and draw the earth up to the stems, but do not hoe when wet, as it will cause them to rust and injure the crop. Plant every two weeks until about the middle of August for a succession. One quart to 100 feet of drill.

100 feet of drill.

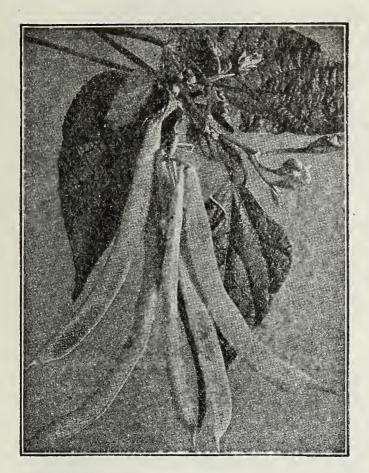
GURNEY'S EVERBEARING WAX RUST-PROOF BUSH BEAN



From L. E. Hall, Hattiesburg, Miss. 10-4-21.

I have bought seed from you and found them to be very satisfactory. I find the seed from a section so far north to mature fruit and grain in shorter period than those grown further south. This is quite an advantage where it is desired to grow two or three crops on the same land, as is true of suc-cessful farmers here.

SH BEAN 45 days to maturity. The great campaign carried on by the gov-ernment for the can-ning of vegetables ap-plied especially to fresh beans, the wax and green podded beans in the pod. This created a very heavy demand for beans suitable for canning purposes, and we were sold out of the Gurney's Rust - Proof last spring before the season was over. We planted a larger acre-age than usual and have a fine crop, and you will find this not only the best for canning pur-poses, but the best for using fresh as string or snap beans. As its name implies, it is an ever-bearing bean or a beans. As its implies, it is an snap beans. As its name implies, it is an ever-bearing bean, or a continuous bearer, over a period of six weeks; it is also rust-proof and practically immune from all other bean diseases, producing always a large crop. This bean is especially valuable to the home gardener for the home gardener for all of the reasons named above. It produces the most beautiful pod of any of the beans, gen-erally of very even length, of a beautiful shiny wax, very brittle and free from fiber, be-ing absolutely string-less until ripe. ¹/₃ pint, 20c; 1 lb., 40c; 5 lbs., \$1.75; 10 lbs., \$3.00; 30 lbs., \$6.00; 60 lbs., \$11.



Detroit Wax

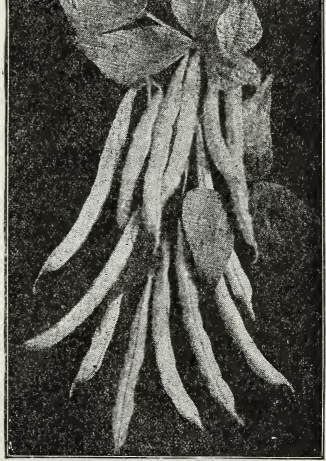
Detroit Wax Curry's Rust Proof Wax-(40 days to ma-tivity). Positively proof against rust. This is the earliest of the black wax beans. An ideal bean for the market gardener, being a heavy bearer of large, well-formed pods, tender, absolutely string-less. It is a variety that when you sell it to your customer means a re-order. It is excellent to be used as a string bean when the pods are formed and before the beans are full grown. It can be used as a shelled bean when the beans are full grown but not ripe. Quality excellent. ¹/₃ pt., 15c; 1b. 35c; 15 lbs., \$2.50; 60 lbs., \$8.50. Wardwell Kidney Wax-(45 days to maturity). An extra early prolific wax bean; hardy and the eye. ¹/₃ pt., 15c; lb., 40c; 15 lbs., \$2.75. Pencil Pod Black Wax-(45 days to maturity). A most delicious rich dark yellow snap bean, being so tender and brittle that by taking it at either and ab bending it, it will fly into several pieces. Abundant bearer. Seed black when ripe. Price: Marwy's Earliest Brittle Wax-(40 days to maturity). This remarkably early clear white bean, delicious in quality, stringless in all stages of its growth, combined with its extreme earlines, maturity). This remarkably early clear white bean, delicious in quality, stringless in all stages of its growth, combined with its of that degree of purposes in its golden waxy stage. ¹/₃ pt., 15c; bean, das its name implies, it is of that degree of purposes in its golden waxy stage. ¹/₃ pt., 15c; bean das its name implies, it is of that degree of purposes in its golden waxy stage. ¹/₃ pt., 15c; bean das its name implies, it is of that degree of purposes in its golden waxy stage. ¹/₃ pt., 15c; bean das its name implies, it is of that degree of purposes in its golden waxy stage. ¹/₃ pt., 15c; bean das its name implies, it is of that degree of purposes in its golden way stage. ¹/₃ pt., 15c; bean productive. Has been entirely free from rust



Hodson Wax

DAVIS WHITE WAX

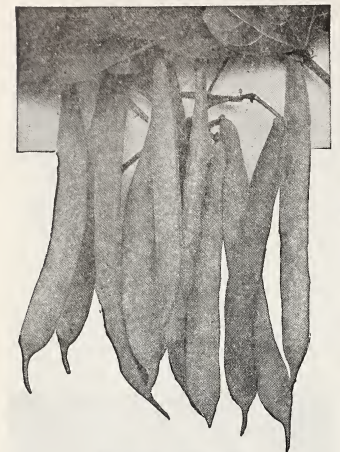
DAUDS WHITE WAAS An Days to Maturity This beans the last year or two for twist for the beans the last year or two for twist for the bean grown. Another is that it has outyielded all other varieties of was beans under adverse conditions and given crops where other the beans the last growth, carrying its beats in the center and well up from the ground. It seems to stand wet and dry weather better than the dry beans are most excellent for cooking the dry beans are most beat of the set of the the dry beans are most excellent for cooking the dry beans are most excellent for cooking the dry beans are most beat of the set of the the dry beans are most excellent for cooking the dry beans are most beat of the set of the the dry beans are most beat of the set of the the dry beans are most excellent for cooking the dry beans are probably the earliest, and we be the dry beans the deal varieties. Potes are a bright the dry beans the deal of a fine, buttery the dry beans are instituted and set set of the dry beans are cooking when the pods the dry beans a shelled bean. An excellent sort for the set is white, mottled red and purple the set is white, mottled red and purple



Golden Wax

1b., \$9.00.

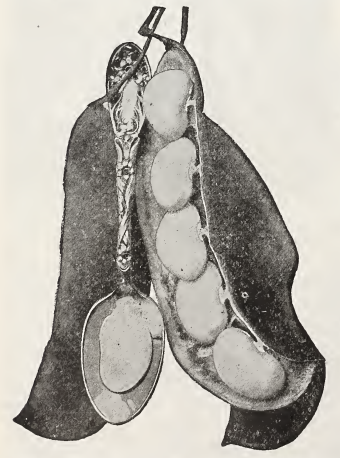
\$9.00. Gurney's New Style Golden Wax.--(40 days to maturity). The best of the improved strains of the Golden Wax Bean. More immune from rust, a remarkable bearer of best quality long straight pod, golden wax color. Retains its brittleness for a long period on the vines. Color of seed much more mottled than original Golden Wax. ¹/₃ pt., 15c; 1 1b., 35c; 15 1bs., \$2.50; 60 1bs., \$9.00.



Bush Lima Beans

Improved Henderson Bush Lima—(70 days to maturity). This is the very early Sieva or Butter Bean of the South. The pods are ready for use a week earlier than those of Burpee's Bush Lima and the plants are immensely productive. When gathered young the beans are of excellent flavor. $\frac{1}{3}$ pt., 15c; 1b., 35c; 15 lbs., \$3.25.

Bush Lima (Burpee's)—The true bush form of the old, large Lima Bean. It grows vigorously to a height of 18 to 20 inches, forming a circular bush, 2 or $2\frac{1}{2}$ feet in diameter, requiring no poles or stakes, yielding from 50 to 150 fine pods, similar in size and quality to those grown on the large white Lima Beans. $\frac{1}{3}$ pt., 15c; 1b., 40c; 15 lbs., \$3.25.



BEANS—Green Podded Varieties

Navy Bean—A great many people know what they suppose is the Navy Bean, but is generally a mixed, uneven bean that cooks uneven and lacks quality. Our Navy Beans are grown for us in Michigan; are absolutely pure and hand picked. You will not find a bad bean in a bushel. **Per 1b., 25c; 15 1bs., \$2.00;** 60 lbs \$550 60 lbs., \$5.50.

Burpee's Green Pod Stringless—A very desirable dwarf green podded snap sort for the home garden and largely grown for the market. The plants are large, spreading and productive. The pods are medium green, five to six inches long, cylindrical, larger than those of Red Valentine, but are quite as fleshy, of equally high quality and remain crisp and tender longer. They mature a little later. Seed of medium size and length, yellowish brown.' ¹/₃ pt., 15c; 1b., 30c; 15 1bs., \$2.50; 60 1bs., \$8.75.

Bountiful—The plant is very handsome and of sturdy growth, being practically immune to rust and mildew. It is very hardy, early and prolific and con-tinues in bearing for several weeks. The pods are of immense size, rich green, thick, broad, extra long, solid, meaty, rich, tender and entirely free from string. ¹/₃ pt., 15c; 1b., 25c; 15 1bs., \$2.10; 60 1bs., \$7.00.

Pole or Running Beans

Stringless Green Pod colored. This is one of the very best early Pole Snap Beans for the home garden or market. The supply of seed is limited and purchases should be made early. $\frac{1}{3}$ pt., 15c; 1b., 35c; 15 lbs., \$3.25.

Fordhook Bush Lima—(75 days to maturity). The very best large-seeded variety. The plant is vigorous, erect-growing, bearing well above the ground. The pods, which are produced in large clusters, are med-ium green, about four and three-fourths inches long, each containing three to five large beans of excep-tionally fine quality. Don't fail to plant some of these in your garden this spring. **Prices:** ½ pt., 25c; 1 lb., 45c; 5 lbs., \$2.25.

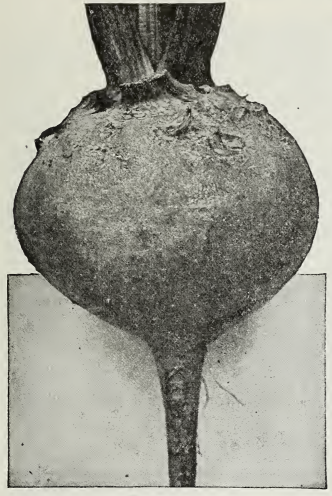
Table Beets

For an early supply sow as early in the spring as ground can be properly cultivated. Lay out the drills for seed about one foot apart and two inches deep. For the main crop, sow first week in May and for the winter use in June.

Long Smooth Blood—The standard long sort. Pkt., 5c; oz., 10c; 1/4 lb., 30c; lb., 90c.

Detroit Dark Red Turnip—A grand beet for bunch-ing for market; tops are exceedingly small and uni-formly upright; roots are perfect turnip shape, with small tap roots. The principal fault with most Turnip Beets is the occasional appearance of white rings, and this will be found has been overcome by careful selection of the deepest red beets. Ouelity is careful selection of the deepest red beets. Quality is the very best, sweet and tender. Gardeners can safely plant it largely. Pkt., 5c; oz., 10c; 1/4 lb., 30c; lb., 80c.

Improved Early Egyptian—We consider this the best first early beet of all the standard varieties. Best for forcing, best for first outdoor planting, roots very dark red, rounded on top, flat underneath. Small Arlington Favorite—A new dark-leaved early blood variety; originated at Arlington, Mass., where it is grown extensively for the Boston market. It follows the Eclipse closely in maturing, but is of much darker color and superior in quality; perfectly round in shape, it differs from all other dark blood sorts, in that it has the sweetness of the Bassano, and yet a very dark, deep blood color. Its small upright, growing tops, early maturing, and the splendid shape and color of the roots make it popular with everyone who wants it. Pkt., 5c; oz., 10c; ¼ lb., 30c; lb., 80c. 1b., 80c.



Gurney's Model Globe

Gurney's Model Globe Crosby's Egyptian—It is large, dark red, nearly spherical; one of the best for early planting outdoors. It is a most excellent sort, becoming fit for use sooner than any other variety. Pkt., 5c; oz., 10c; ¼ lb., 30c; 1 lb., 85c. Bassano—Extra early pink, globular root, fresh white, circled with brightest pink. The very best extra early. Pkt., 5c; oz., 10c; ¼ lb., 30c; 1 lb., 80c. Bastian Half Long—An early half long beet, quality excellent and will produce nearly twice the weight in the same time as the early round beets. Pkt., 5c; oz., 10c; ¼ lb., 30c; 1 lb., 80c. Sutton's Globe Beet—This beet was imported by us from England from the originator. Resembles the Egyptian turnip rooted, but is perfectly round. There are none earlier. Pkt., 10c; oz., 15c; ½ lb., 70c; 1 lb., \$1.15. Swiss Chard—For the leaves alone this variety is grown. This, gathered young, should be cooked the same as spin-ach, or later the midribs may be cooked and served the same as asparagus. Pkt., 5c; oz., 10c; ¼ lb., 30c; 1 lb. 85c.

1.4.6.2

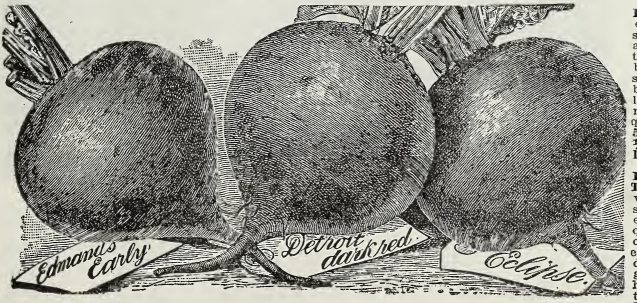
From Mrs. Chris. Ege, Elgin, Mont. March, 1921: This is my fourth order to your company. I am well pleased with your seeds, in fact I never had a garden where every seed grew until I ordered from you. Your Yankton Main Crop Pea cannot be beaten. They are my favorites.

Gurney's Early Model Globe

Gurney's Early Model Globe One of our lady customers wrote us this season that the Model Globe Beet should be sold as an ornamental plant as well as a vegetable. I do not blame or wonder at her making this remark. A row or patch of the Model Globe Beet is very ornamental. The foliage, as well as the root, is purplish red, and would make an ornamental bed even in the best front yard. The Model Globe Beet is medium early, always even in size, color and shape. A number of newer varieties have been offered since we offered the Model Globe, but they have never equaled this beet in the trial grounds or in the field. One of the most satisfactory uses of the Model Globe Beet is for pickling purposes, using them when they are about 1¹/₄ inches through. They retain their color and are of excellent quality. Pkt., 10c; oz., 15c; ¹/₄ lb., 40c; ¹/₂ lb., ^{70c}; 1 lb., \$1.20.



Swiss Chard



Extra Early Eclipse — An excellent sort; a bout as early as the Egyptian, but we con-sider it better because it is larger and of much finer quality. Pkt., quality. PKL, 5c; oz., 10c; 14 lb., 30c; 1b., 80c. E d m a nd's Early Blood Turnip — The very best sort for gen-

very best sort for gen-eral crop. In quality on e of the finest; of the finest; e x c e edingly dark; shape g l o b u la r, having on e tap root. Pkt., 5c; oz., 10c; ¼ lb., 30c; 1 lb., 80c.



Harvesting a 20-Ton Per Acre Crop of Mangels

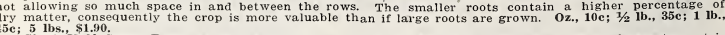
Root Crops—Sugar Beets and Mangels

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DANISH SLUDSTRUP

This most wonderful Mangel has been awarded a first awarded a first class certificate several t i m e s by the Danish G o v ernment, which is the highest honor attained in Agricultural circles in Denmark.

Sludstrup a long reddish yellow root, but not so long as the Mamas the Mam-moth long red. It grows more a bove the ground and is very easily harvested. The size of the roots, like all other varieties, depends entiredepends entire-ly upon cir-cumstances. They are fre-They are fre-quently grown to a size weighing from 15 to 20 pounds each. The Dan-ish farmers prefer to grow them smaller, viz, 6 to 10 pounds each, which is ac-complished by which is ac-complished by



complished by not allowing so much space in and between the rows. The smaller roots contain a higher percentage of dry matter, consequently the crop is more valuable than if large roots are grown. Oz., 10c; ½ lb., 35c; 1 lb., 45c; 5 lbs., \$1.90.
Giant Half Sugar Rose—As its name implies, this is a half sugar beet. Roots of much greater nutri-tive value than mangels. Yield nearly as large as the best of the mangels. Roots grow about one-half out of the ground, and are conveniently harvested. Oz., 10c; ½ lb., 25c; lb., 40c; 5 lbs., \$1.75.
Yellow Obendorf monstrous half-long, grows nearly on top of ground; easily harvested. Oz., 10c; ½ lb., 25c: 1 lb., 40c: 5 lbs., \$1.80.

Yellow Obendorf monstrous half-long, grows nearly on top of ground; easily harvested. 02., 10c; 72 no., 25c; 1 lb., 40c; 5 lbs., \$1.80.
Golden Tankard—One of the medium sized perfect shaped ones, can be grown closer than other varieties, giving as good yield as larger varieties. 02., 10c; ½ lb., 25c; 1 lb., 40c; 5 lbs., \$1.80.
Vilmorene Sugar Beet—It unites capacity for a large yield with an exceedingly rich flesh, making it the best for cattle feeding. Tops medium sized; roots above medium size, long top-shaped, growing slightly above the surface; white, washed with red at top; flesh fine grained and very sweet. 02., 10c; 14 lb., 20c; lb., 50c; 5 lbs., \$2.00.
White Klein Wanzelben Sugar Beet—This variety has proved to be a very valuable sort, not only in foreign countries, but as well in Colorado and other sections of this country, where it has been thoroughly tested. It has a rather long, slender root, very rich in sugar, and grows deeply sunk in the ground and it is claimed to yield under average conditions about sixteen tons to the acre, containing 12 to 13 per cent of sugar. Oz., 10c; 1/4 lb., 20c; lb., 50c; 5 lbs., \$2.00.

Mixed Table Sugar Beets and Mangels

We have just a few pounds of beet seed that has become mixed in handling. The germination is very high, all fresh seeds, and for stock purposes they will be equal to the best named varieties, but will not be all of one type. $\frac{1}{2}$ lb., 25c; 1 lb., 40c; 5 lbs., \$1.75.

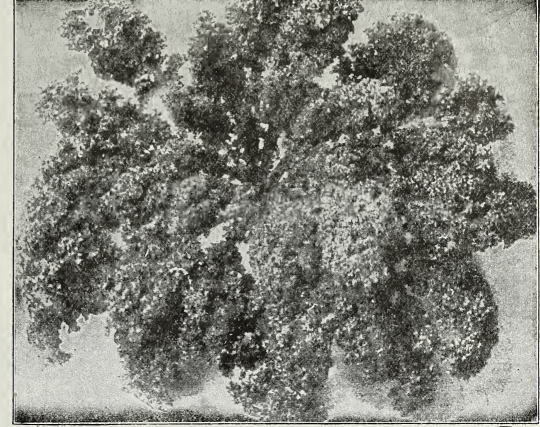


Tall Kale — One of the very best plants for greens, well known and much planted by Ger-man-Americans, but lit-tle used by others. It is much hardier than cab-bage and a good frost improves its quality. The leaves are very curly and the plants are very ornamental as well as useful. Pkt., 5c; oz., 10c; 14 lb., 30c; 1 lb., 95c. Dwarf Green—Hardy, prolific, flavor similar to

Dwari Green—Hardy, prolific, flavor similar to cabbage; desirable in every garden. Pkt., 5c; oz., 10c; ¼ 1b., 30c. Broccoli

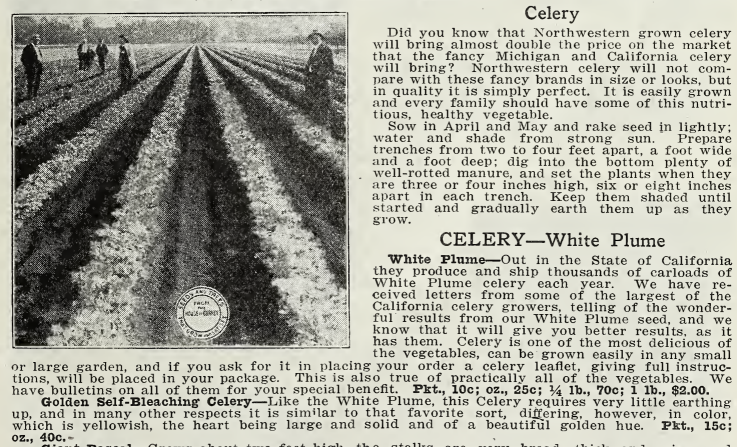
Broccoli Sow early in spring. Transplant and cultivate the same as Cabbage. The Broccoli is similar to the Cauliflower. They will produce heads in October and November, and should any plant not be forward enough for use before severe frosts, let them be re-moved to a light cellar, where they will head during winter. Large White Mam-moth — Pkt., 10c; oz., 35c; 1b., \$2.50.

35c; 1b., \$2.50.



Brussels Sprouts

Cultivated for the small heads that grow in considerable numbers on the main stem. It is a delicacy much esteemed by some. Sow in seed bed middle of spring and transplant and manage as Winter Cabbage. **Pkt.**, 10c; oz., 25c; 1/4 lb., 60c; 1b., \$2.25.



Celery

Celery Did you know that Northwestern grown celery will bring almost double the price on the market that the fancy Michigan and California celery will bring? Northwestern celery will not com-pare with these fancy brands in size or looks, but in quality it is simply perfect. It is easily grown and every family should have some of this nutri-tious, healthy vegetable. Sow in April and May and rake seed in lightly; water and shade from strong sun. Prepare trenches from two to four feet apart, a foot wide and a foot deep; dig into the bottom plenty of well-rotted manure, and set the plants when they are three or four inches high, six or eight inches apart in each trench. Keep them shaded until started and gradually earth them up as they grow. grow.

CELERY—White Plume

oz., 40c.

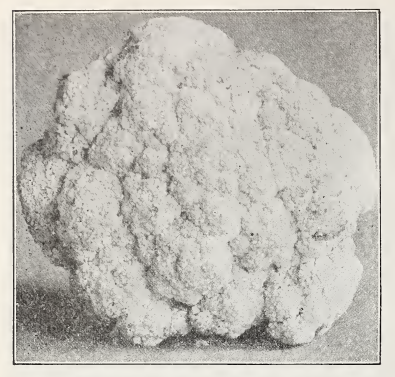
Giant Pascal—Grows about two feet high, the stalks are very broad, thick and crisp, and entirely stringless; the width and thickness of the stalks are distinctive features of this variety. It bleaches with but slight "earthing up," and very quickly, usually in five or six days. Pkt., 5c; oz., 20c; 1/4 lb., 50c; lb., \$1.50. Winter Queen—Highly regarded by growers for late keeping, preserving its solidity and ten-derness very late in the spring. Vigorous in growth and of attractive appearance. Pkt., 5c; oz., 15c; 1/4 lb., 50c; lb., \$1.75. Chicorv

Chicory

Large Rooted, or Coffee—Sown in drills, the roots become well developed. When they are dried, roasted or ground, they become the chicory of commerce, and are used in adulterating coffee. Pkt., 5c; oz., 15c; ¹/₄ 1b., 40c; 1b., \$1.50.

Cress

Cress Curled or Peppergrass—Common and well known. Pkt., 5c; oz., 10c; ¼ 1b., 35c; 1b., 75c. True Water Cress—Leaves tender and highly flavored. Pkt., 10c. A. L. Timblin, Omaha, Neb., 9-30-21. I wish you would mail me the new catalog. I want to plant many things next spring. I wish you would convey to D. B. Gurney my compliments and say that I class him as an undesirable citizen. I doubt if deportation is feasible, but I think the Government should examine into and curb his activities. He gets up his catalog in such alluring style that no matter what a person is doing, he wants to quit and go to planting things, in this way creating unrest in all lines of business. business.



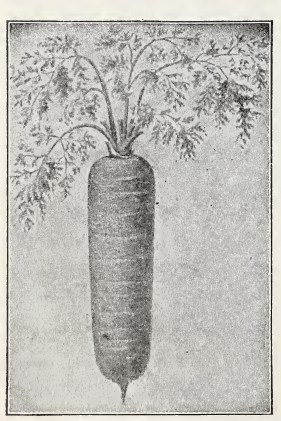
Early Snowball—This is a popular extra early strain of dwarf, compact growth. Under favorable circumstances nearly every plant will make a fine solid head of good size. It is valuable for both early and late. **Pkt.**, **10c**; ¹/₄ **oz.**, **50c**; **oz.**, **\$1.50**; 1/4 lb., \$4.50.

¹⁄₄ 10., \$4.50.
 Extra Early Dwarf Erfurt—(Extra Selected)— This is the choicest selected strain of the popular Erfurt type and is remarkable for its extreme reli-ability in heading. Plants very dwarf. Pkt., 10c;
 oz., \$1.50; ¹⁄₄ 1b., \$5.00.
 Vetches, Autumn Giant—The best large late Cauliflower, especially desirable for mixed pickles.

Pkt., 10c; oz., 75c.

CELERIAC

A variety of celery having turnip-shaped roots which, when cooked and sliced in vinegar, makes a most excellent salad. Large Smooth Prague—This is the largest and best variety grown, and grows to a large size. Pkt., 5c; oz., 20c; ¼ lb., 60c; l lb., \$2.00.



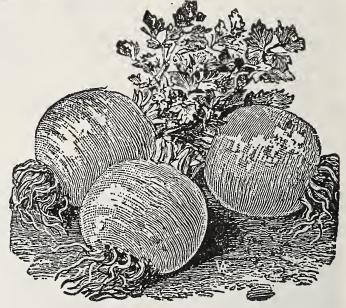
Early Chantenay

CAULIFLOWER

For spring crops only the extra early dwarf varieties should be selected and seed sown in hotbeds early in February, transplanting the young plants to the garden carly in April, when the trees are starting out in leaf. For main or fall crop seed should be sown about June 1st, and young plants set out during the latter part of July.

GURNEY'S EARLIEST MARKET CAULIFLOWER

This wonderful new short-stemmed, large-headed, heavy-leafed Cauliflower was offered by us in 1910 for the first time, and we wish to say to all lovers of this delicious vegetable that you can grow these as easily as you can grow the cabbage. It is a sure heading va-riety, nearly every plant making a good, solid head. Is desirable for market gardeners on account of earliness and clear white color, which creates an unusual demand for it. **Pkt.**, **20c: oz., \$2.00.** 20c; oz., \$2.00.



CARROTS

If you have never grown root crops for stock, do not neglect it any longer. It will be the most profitable acre on your farm. Do not stop at one acre if you have the stock to feed it to. Cultivate with your corn culti-vator if you have plenty of it planted. If not, plant them with your Planet Jr., in the spring, rows 12 to 18 inches apart, and cultivate with Planet Jr. Wheel Hoe during the summer. It is not a difficult job nor a hard one. One man with a Planet Jr. Cultivator will handle two acres per day nicely, and I hardly dare tell you what you may expect in weight per acre. A wagon load of these thrown into the feeding yard reduces the chance of disease and is a mighty satisfactory change of food. 20 to 25 tons per acre.

The carrot has been one of the despised vegetables by the majority of people, but is at last coming into its own. Is actually one of the most valuable and health giving vegetables grown. A great many people do not realize that it is the most delicious of all the vegetables. You can commence using them when they are one-half inch through and use them continuously until they are full grown, and then they are excellent all winter; and a carrot properly cooked is the most delicious of any of the vegetables.

Early Chantenay Carrot-This carrot is considered by the market gardeners as one of the very best for early use; it grows about six inches long, very uniform in size. and shape, stump-rooted, very smooth, deep red, fine grained, sweet and sugary, and is not apt to crack open while growing. Pkt., 5c; oz., 10c; 1/4 lb., 30c; 1 lb., \$1.00.

October 6, 1921.

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FROM RUFUS W. PARKE, REMSEN, N. Y. The item which attracted my attention most from the garden seed I received from you last spring was the carrot. I have one on exhibition here in the bank 12 inches long, 11 inches in circumference, weight, one lb. 9 oz. I wish I had given it special care to see just how big it would grow.



Red St. Vallery

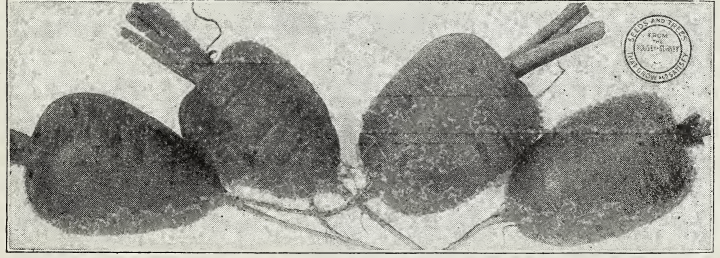
A thick intermediate smooth variety of English origin. Resembles the Dan-vers Carrot in shape and size, but of better quality and richer orange red. Grows very uniform and a most desirable carrot for private or market sardens private or market gardens. This is also a very desir-able carrot for stock or field purposes on account of its immense yield, alor its immense yield, al-most equal to the common stock carrot, and its nutri-tive value being so much greater, we advise it for field purposes as well as table use. **Pkt.**, 5c; oz., 10c; 1/4 1b., 30c; 1b., 90c.

Gurney's Pie Carrots

We do not suppose you have ever made or eaten a carrot pie; very few people know that carrots are good know that carrots are good for pie purposes and prob-ably none of you have known that any particular variety or kind of carrot would make a better pie than another. Carrots for pie purposes are at least equal to pumpkins, and the pie resembles in flavor the pumpkin pie, but is much more delicious and on ac-count of your being able to use them long before the pumpkins are ripe you have almost a continuous season of carrot pie, commencing

almost a continuous season of carrot pie, commencing with the carrots when they are about one inch through, and using them until the old carrots are gone in the spring. Make the carrot pie just as you would pumpkin pie, and you will be sur-prised at the deliciousness of it. This particular carrot is better than any other variety for that purpose, and we trust that you will try it, and be as well pleased with the results as we are. **Pkt.**, 10c; oz., 20c; 1/4 1b., 50c. **Earliest French Forcing**—Small, almost globular root, maturing in about 40 days, especially valuable for market gardeners on account of its earliness. **Pkt.**, 5c; oz., 10c; 1/4 1b., 35c; 1b., \$1.20. **Eubicon Half Long**—It has rapidly grown in popularity, until now it is more largely grown than all other varieties combined. It is best in shape, deep red-orange colored flesh, finest of all in quality. Earlier than Danvers, about the same length, but heavier and thicker at the shoul-ders, making it more productive; the leaves shorter, fewer and finer. It is a wonderfully heavy cropper, producing thirty to forty tons to the acre under good field culture. **Pkt.**, 5c; c., 10c; 1/4 1b., 30c; 1b., 90c. **Guerende or Ox-Heart**—A variety with short, thick roots, the diameter often exceeding the length. Color, bright orange. Sweet and fine grained; good for table or stock. **Fkt.**, 5c; oz., 10c; 1/4 1b., 30c; 1 1b., 90c.

Ingth. Color, bright orange. Sweet and fine grained; good for table of stock. Thus, Co, C., 14, 16., 30c; 1 lb., 90c.
Danvers—There is no variety grown which will produce as much to the acre, with a minimum length of root, as this one. Under proper condition of the soil and cultivation it may reasonably be expected to produce, which it has done, 25 to 30 tons per acre. It is of medium length and heavy at the neck; color is a rich orange. Pkt., 5c; oz., 10c; 14 lb., 30c; lb., 90c.
Improved Long Orange—A well-known standard sort, roots long, thickest near the crown, tapering regularly to a point; color deep orange; suitable for the table and main field crop. Pkt., 5c; oz., 10c; 14 lb., 30c; lb., 90c.
Mastodon—Giant white, best and largest stock carrot grown, nearly one-half its length will be above ground when mature, which makes it easy to harvest. Will produce as many tons of green feed per acre as any vegetable grown. Pkt., 5c; oz., 10c; 14 lb., 20c; lb., 75c.
Half-Long Scarlet Nantes—The foliage is finely cut, dark and of medium height; roots smooth and of bright orange color, becoming bright yellow towards the center, but with no di tinct core; quality extra fine. Pkt., 5c; 1 oz., 10c; 14 lb., 90c.



Gurney's Gold Lump Carrot—One of our customers sent us this picture. Said he could not resist the temptation to just go pull a few and have their "mugs" taken. He tells us it is just a little time after you have planted the seed until you have a full grown carrot. You can grow them mighty thick, and the quality is the very best. This new carrot is of French origin, is the brightest golden color, grows about 3 inches long and matures earlier than any other carrot grown. Market gardeners can safely discard all other extra earlier and plant largely of this. It is very uniform in size and color, consequently a money-maker, as there are no culls to throw out. **Pkt., 10c; oz., 20s; ½ lb., \$1.00.**

Cabbage

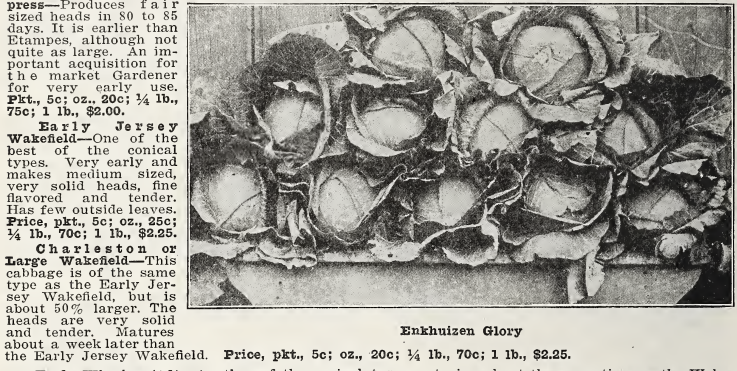
The high cost of living can be materially reduced by the farmer and the person in town with just a town lot, if they will plant more gardens. The garden should always contain a quantity of cabbage because it can be used in so many ways and is in demand by the housewife almost every day. They will yield very large quantities of good wholesome food, and are one of the easiest of all the vegetables grown. Can be kept all winter in an ordinary root cellar or basement of the house. We print small booklets of instructions for planting, care, diseases, pests, and how to destroy them for practically every vegetable listed. In placing your order do not fail to include these free instructions. They are written by experts and will often save you a crop with just a few minutes' work. Sow the seed in the hot-bed or cold frame, thinner than usual, so that every plant will be good and strong. Transplant often so that when they go into the field you will not have to replant, and in this way make one-half pound of seed do where you used one pound be-fore. You can do it. You should figure on the same acreage that you always planted, but cover it with less seed. it with less seed.

Sow one ounce for 3,000 to 4,000 plants Four ounces for one acre if plants are to be transplanted. If drilled in the field and thinned out $1\frac{1}{2}$ pounds per acre.

St. John's Day Extra Early, Extra Dry Weather Cabbage-Distinct variety, with extreme t stem. Head very hard and compact, round. Pkt., 5c; oz., 20c; ½ lb., 65c; 1 lb., \$1.50. extremely short stem.

Extra Early Ex-press—Produces fair sized heads in 80 to 85 days. It is earlier than Etampes, although not quite as large. An important acquisition for the market Gardener for very early use. Pkt., 5c; oz., 20c; ¹/₄ 1b., 75c; 1 1b., \$2.00.

Early Jersey Wakefield—One of the best of the conical best of the conical types. Very early and makes medium sized, wery solid heads, fine flavored and tender. Has few outside leaves. Price, pkt., 5c; oz., 25c; ¼ 1b., 70c; 1 1b., \$2.25.



Early Winningstadt—Another of the conical type, maturing about the same time as the Wake-fields. The heads are very pointed and the leaves somewhat fluted on the edges. For the private garden it is one of the best and in point of tenderness or flavor it has no superior. Pkt., 5c, oz., 20c; 1/4 lb., 65c; 1 lb., \$2.00.

Copenhagen Market—The best Early Round headed sort on the market. The heads are very solid, averaging about 8 pounds. It is short stemmed, the heads growing very close to the ground. Matures with Charleston Wakefield and will give a heavier crop per acre. Our stock of this is very fine. **Price**, pkt., 10c; oz., 25c; 1/4 lb., 90c; 1 lb., \$2.50.



Second Early and Summer Varieties

Enkhuizen Glory—Our experience with this cabbage makes it appear more valuable to us each season and leads us to recommend it most highly. It pro-duces a large percentage of perfect solid heads. It is one of the best to fol-low after the early sorts. Pkt., 10c; oz., 25c; ¼ 1b., 80c; 1 1b., \$2.40.

All Head Early—Without doubt this cabbage is unexcelled as an Early Flat Dutch or Summer variety. It makes very uniform, large, deep, flat heads and is a very sure header. Withstands heat and dry weather very well. The grain of this variety is very fine. Pkt., 5c; oz., 20c; 1/4 lb., 65c; 1 lb., \$2.00.

Early Flat Dutch—A very good va-riety for second early use. Makes good sized flat heads and is very tender and of fine grain. It is similar to All Head. Has few outside leaves. Pkt., 5c; oz., 20c; ¼ 1b., 60c; 1 1b., \$1.75.

All Seasons—A very fine summer or fall Drumhead cabbage. The heads are at least a third larger than All Head, but if planted early will mature within a few days of the All Head. It is also an excellent variety to plant for fall use. Pkt., 5c; oz., 20c; ¼ Ib., 65c; 1 Ib., \$2.00.

True Jersev Wakefield



Late Flat Dutch



Mammoth Rock Red

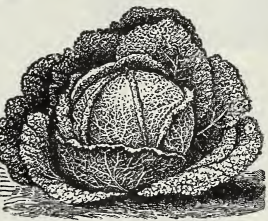
Gurney's Early Ball Head Cabbage

In offering this new early summer Ballhead Cabbage we know that we are presenting the cab-bage growing public with a winner and a money-maker and a great deal of satisfaction. This cab-bage closely resembles the Danish Ballhead. The heads are perfectly round, good size and mature as early as Wakefield. They are exceptionally good keepers and the late plantings will keep equal to the winter varieties. We recommend this sort es-pecially to market gardeners and for the home gar-den for both early and late. We feel sure it will take the place of nearly all of the summer varie-ties, producing a greater per cent of solid heads than any of them, and on account of the small amount of foliage and the compact form in which it grows, can be planted much closer than other varieties. We are offering this feeling sure that it is one of the best articles in the vegetable line we have offered. **Pkt., 10c; oz., 35c; 1/4 lb., \$1.20; 1 lb., \$3.50.** \$3.50.

Late Varieties

Premium Late Flat Dutch-As a variety for winter market it has no supe- rior, and is more extensively grown than any other. Heads large, bluish green, round, solid, broad and flat on top, and often tinted with reddish brown after being touched with frost; they open white and crisp, are tender and well flavored. It is a fall and winter variety, and one of the very best to keep. Decidedly the best late variety for cultivation in our state. Pkt., 5c; oz., 20c; 1/4 lb., 60c; lb., \$1.75.

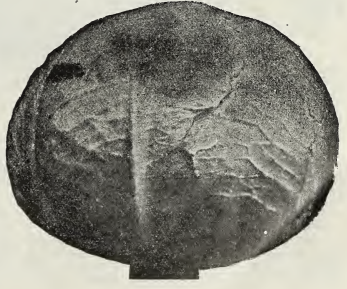
Premium Late Drumhead-We recommend this sort to market gardeners and growers for shipping purposes. In good, rich soil and with a favorable season, the heads will grow to an enormous size. Very compact and solid, and of excellent flavor. Pkt., 5c; oz., 20c; 1/4 lb., 60c; lb., \$1.75.



American Drumhead Savoy

Danish Ball Head-One of the best varieties **Danish Ball Head**—One of the best varieties for general crop. It has been selected for more than fifty years by the Danish gardeners, who grow it almost exclusively for Winter Cabbage and annually export large quantities. The heads are not as large as late Dutch Flats, but harder and more solid, fine grained and good keepers. **Pkt., 10c; oz., 25c; 1/4 lb., 80c; lb., \$2.25. Mammoth Rock Red**—This is by far the best, largest and surest heading red cabbage ever in-

Mammoth Rock Red—This is by far the best, largest and surest heading red cabbage ever in-troduced. The plant is large, with numerous spreading leaves. The head is large, round, very solid and deep red color. Pkt., 10c; oz., 25c; ¼ 1b., \$1.00; 1b., \$3.00. American Late Drumhead Savoy Cabbage— Heads large, round and compact; excellent for winter use. Pkt., 5c; oz., 25c; ¼ 1b., 90c.





Chinese Cabbage

Pe-Tsai or Celery Cabbage—I believe there have been more disappointed customers of seed houses over this vegetable than any other. It has only been offered for the last few years, and there are so many varieties of it that seedsmen generally have had a difficult time in establishing a correct variety to offer to the trade. We have tried out practically every variety offered, and there is only one that we shall offer in the future. All others have failed to head entirely, or made only a small percentage of marketable heads. Those that failed to make heads have pro-duced immense quantities of seeds. The heading varieties pro-duced but few seed. The Chinese Cabbage is one of the very valuable vegetables and will never be discarded. It is suitable for the usual cabbage purposes, especially valuable as a salad. It has the combined flavor of cabbage, turnip, celery and mustard. This should be planted at about the same season as lettuce for early use, followed by other plants during the summer. Cut these for fall and winter use just as you do other cabbage heads, storing in the same way. **Pkt., 10c; oz., 35c.**

From W. J. Shekell, Deadwood, S. D., 3-8-21. Twenty-five years ago I bought a Planet Jr. drill and seeder. Have used it every year since and now it needs a few small repairs. Send me your repair price list.

From Henry Niva, Whitewood, S. D., 2-7-21. ar garden seed last summer and were much We used your garden seed last summer and were much pleased with them and I am ordering all of my garden seeds for this year from you.

Cucumbers

Cucumbers The plant cucumbers before danger of frost has passed, as the plants are very tender and the least frost will damage or kill them. Plant in hills or rows four feet apart, 10 to 15 seeds to each hill, thinning out later; make soil very rich. For pickles plant from June 1st to the middle of July. I don't know as there is any use in my talking to you about cucumbers. A fellow certainly cannot do a subject justice if he doesn't like what he is talking about, and positively the only the face is when the vines are commencing to run and the fields are covered with millions of yellow flowers. This time is when the thousands of little fellows, about an inch to an inch and a half long, are picked and made into pickles. At that time I know and relish a good cucumber. As the cucumber increases in size and they commence to bring him in sliced, I am not there. I will let the other fellow eat him, but not me. The next fime I enjoy looking at the cucumber is when the fields are covered with the beautiful yellow bronze ripe ones, ready for the seed thresher. It is really a wonderful sight to see fields of cucumbers with hun-dreds of thousands of the ripe fruit, all practically alike, the ground fairly covered with them, so easy to grow, so good when made into pickles, for myself, and I expect I will have to agree with the millions of people who eat them sliced. Anyone can grow a cucumber.

Davis Perfect Cucumber

It is seldom that any one cucumber or other vegetable will stand permanently at the top of all others in quality, yield, etc., for as much as eight or ten years at a time. But the Davis Perfect has been on the market for about that time and its nearest com-petitor is so far behind that it seems safe to predict that Davis Perfect will be the best for a number of years. We have grown this in large fields for seed pur-poses and the cucumbers would lay so thick on the ground that you could hardly walk without lay so thick on the ground that you could hardly walk without stepping on them. It produces a very small quantity of seed, in fact, less per cucumber than any other cucumber grown. This makes it specially desirable for slicing or for sweet pickles. **Pkt.**, **10c; oz., 15c; ½ 1b., 40c; 1 lb.**, **\$1.35.**

Lemon Cucumber



Here is a cucumber in the shape of a lemon and having a flavor that at once puts it ahead of the common cucumber. It is bound to become a great favorite as a table delicacy. It is an ex-cellent shipper, and picked as a gherkin is delicious. **Pkt.**, **10c**; **oz.**, **20c**; **1/4 1b.**, **70c**; **1b.**, **\$2.00**. **Improved Early White Spine**—This special strain of White Spine Cucumber is noted for its extra earliness, earlier than Fordhook or Arlington. Vines vigorous, fruiting early and abun-dantly; fruit uniformly straight and handsome, d ark green, with a few white spines; flesh tender and of excellent flavor. Great bearer, for table use or pickling. **Pkt.**, **5c**; **oz.**, **10c**; **1/4 1b.**, **35c**; **1 1b.**, **\$1.00**. 1 lb., \$1.00.

Early Cluster-Early, short, and prickly, bears in clusters. Pkt., 5c; oz., 10c; 1/4 lb., 30c; 1 lb., \$1.00.

New Everbearing—Very early, enormously productive, literally covering the ground with its fruit the entire season until killed by frost, making it the most prolific variety in existence. Fruit is medium size and rich, dark green in color, shape long, excellent for pickling or slicing. Pkt., 5c; oz., 10c; 1/4 1b., 35c; 1 1b., \$1.00.



Arlington White Spine—This is the favorite sort for slicing. Pkt., 5c; oz., 10c; ¼ lb., 35c; 1 lb., \$1.00.

Livingston's Evergreen Cucumber — It is early, of strong, vigorous growth, withstanding drouth, and is very prolific, béaring abundantly until frost. A perfect pickle sort. Pkt., 5c; oz., 10c; ¼ 1b., 35c; lb., \$1.00.

Chicago or Westerfield Pickling—Medium length, pointed, with large, prominent spines; color deep green. Pkt., 5c; oz., 10c; 1/4 1b., 35c; 1b., \$1.00.

Early White Spine

Gherkin or Burr-Oval-shaped and prickly; for pickling only. Pkt., 8c; oz., 20c.

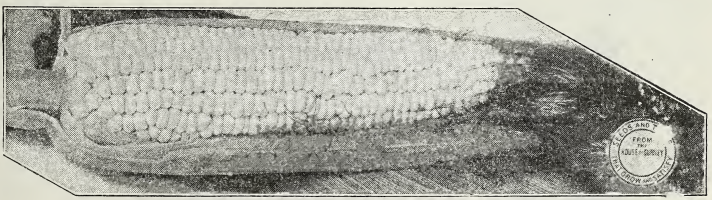
Improved Extra Long Green—An extra fine variety, grows very long, very productive. For early and late crops, excellent for pickles. Pkt., 10c; oz., 15c; ¹/₄ 1b., 45c; 1 1b., \$1.35.

Earliest of All Cucumbers—This is a white spine sort, very dark green; when fit to slice, 6 to 7 inches long; has pale green stripes about ½ length from blossom end, straight square ended, firm, and makes a fine pickler. This is a great favorite among market gardeners and others desiring a good, prolific cucumber Pkt., 50: 02., 100: ½ 1b., 35c; 1 lb., \$1.00.

Corn, Sweet or Sugar

This is the most satisfactory of all of the grains for table use, and can be **Made** to cover a period from the first of July until the heavy frosts of Fall, if you use proper varieties and season for planting. The earliest of all sweet corn is the Malakhof. By planting this about May 10 to 15 you will have good roasting ears of excellent quality by the first of July. Plant at the same time Golden Bantam and you will have corn a week to ten days later, follow this with Gurney's Early Golden, then Mammoth White Cory, then Early Minnesota and then Country Gentleman or Stowell's Evergreen, and you will have a supply of delicious roasting ears through the entire season. If there are any of these varieties you like better than the other, simply make your plantings about one week apart of that variety and you will accomplish results.

A great many farmers, the very fellows who should have the very best of everything, depend on their field corn for roasting ears. By so doing you are missing the most delicious grain you can have. If your planting is a little larger than can be used in the house, stock of all kinds appreciate it, and it is worth 50c more per hundredweight for fattening purposes than the ordinary field corn.

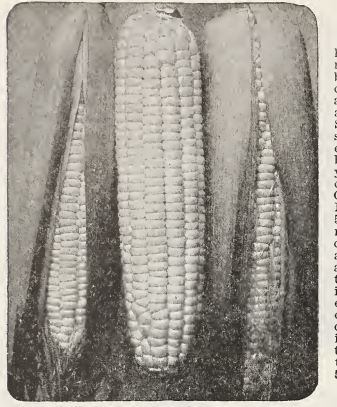


Professor N. E. Hansen's Malakhoi sweet Corn

This picture shows the first ear of the Malakhof picked in our field this year. I regret that the boys did not give me the date of the planting and picking, but they said that the Malakhof was so much earlier than any other variety that I did not reed the information. One of our market gardeners says that he gets the Malakhof so much earlier than others that people are always willing to pay 25c per dozen for these little delicious ears.

Professor Neils Hansen has originated a great many things in vegetables and fruits, but the did not originate this Malakhof Sweet Corn, but found it in Russia in one of his early trips to that country. He brought it because he considered it the earliest and sweetest tweet corn and that it would fill a place not yet taken by any other variety. The color of this sweet corn varies from an amber to a clear white. It matures the earliest of any variety; planting, say, by the 15th of May, you are practically sure of good roasting ears of mighty good quality by the 1st of July. The gardeners in and around Yankton sell this corn ahead of all other varieties, and from twenty to twenty-five cents per dozen ears. It will produce often three to four ears to the stalk. They are not large ears, but nearly as large as Golden Bantam. Coming, as they do, ten days ahead of Golden Bantam, it makes it specially pleasing and profitable to grow it. Everyone with either small or large garden can include some of the Malakhof. We would advise for an ordinary family at least one pound of this seed. We are still growing our stock from the original seed. ½ pt., 15c is 1 lb., 40c; 13 lbs., \$3.25.

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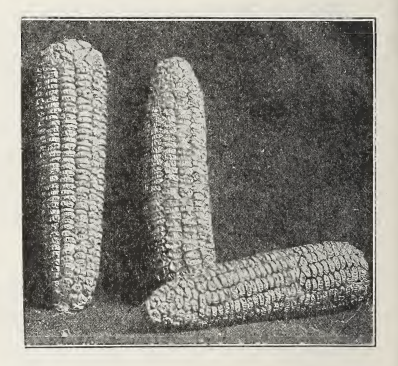


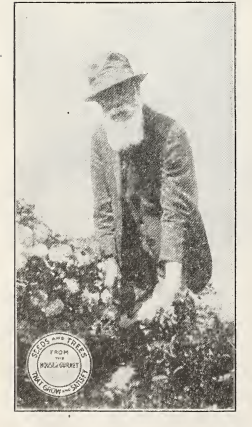
Gurney's Early Golden Sweet Corn

This sweet corn was originated by us here at Yankton, a cross of the Golden Bantam and Early Evergreen. In color it is a bright yel-low, the quality is equal to either the Ever-green or the Golden Bantam, size of ear 50 per cent larger than the Golden Bantam, and the average yield from 40 per cent to 60 per cent over the Golden Bantam. It is always ad-visable to plant your garden for as much of a succession of crops as possible. Sometimes the same variety planted at different times during the season produces the best results; but in sweet corn we advise the planting of three varieties. We would plant the Golden Bantam for first early, the Gurney Early Golden for second early, Evergreen for third. But if you are going to plant only a small patch in the garden and expect to get along with that, you will get the greatest satisfacat Yankton, a cross of the Golden Bantam and with that, you will get the greatest satisfac-tion and yield from this Early Golden. ¹/₃ pt., 15c; 1 lb., 35c; 13 lbs., \$2.75.

Gurney's Earliest June Sweet Corn

It would ordinarily be classed as a novelty, but we have grown it long enough so that it has passed the novelty stage, and you can absolutely depend on its being satisfactory to you. The points of merit we claim for it, and you can demonstrate for yourself, are, first, extreme earliness. Planting at the same time as Golden Bantam, it will be ready a few days earlier. Second, color. A great many people object to yellow sweet corn, and as none of the extremely early vari-eties of white sweet corn were of good quality, this being a white variety overcomes the objection to the yellow. Next, its quality, which is equal to the best crop of Golden Bantam or later varieties such as Country Gentleman and Evergreen. Next, its size. Making from 12 to 16-rowed ears, averaging from 25 to 50 per cent longer than Golden Bantam; deep-grained; remarkable in the length of time it can be used for cooking purposes. Next, every stalk produces an ear almost identical with all the other stalks in the field, and at the same height. It really is a wonderful sight to see a field of this **Gurney's Earliest June Sweet Corn** in full ear; monstrous ears on small stalks. It is an excellent corn for the market gardener and is espe-cially good for those planting a small patch for their own use. It should be planted about six inches apart in the row, kept well cultivated, and you will find this the most profitable and satisfactory early sweet corn that you can grow. $\frac{1}{3}$ pt., 25c; $\frac{1}{2}$ lb., 45c; 1 lb., 75c; 5 lbs., \$1.75. 5 lbs., \$1.75.





DeWolf's Early Acme Sweet Corn—I am pleased to reproduce herewith a photograph of the originator of this excellent new sweet corn. This is absolutely a new variety, offered for the first time by us, with the promise that it will satisfy with its earliness, quality and immense yield, the most exacting. I quote from the originator, Mr. DeWolf, who is now 80 years young, his description: "A new, twelve and fourteen rowed, longer eared variety, yielding twice as much as Early Minne-sota. My field made a yield of 184 bushels per acre, or 338 heaped bushel baskets of ears. At the Corn Palace at Mitchell, S. Dak, I saw in one of the county exhibits, a ten ear sample of my sweet corn taken from my State Fair exhibit at Huron. It was recognized by others as well as myself. It is so far ahead of and so different from others, that having seen it once, it cannot be mistaken in its identity. It stands out compared to the standard varieties like a giant to an ordinary man. I have spent ten years from the time of making the fortunate cross, breeding it up to uniformity of type and quality. I might call it a 375 per cent sweet corn, as on account of the greater number of rows, the depth of the kernel and the length of the ear, it will produce that much in excess of other varieties. In season it is immediately after Golden Bantam." Price—1/3 pt., 25c; 1/2 1b., 45c; 1 1b., 75c; 5 1bs., \$1.75; 25 1bs., \$7.00; 50 1bs., \$13.00. 25c; ¹/ \$13.00.

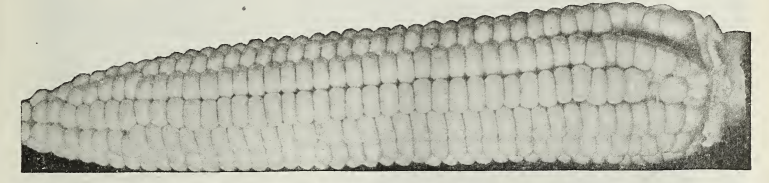
FROM W. F. BRINKMEYER, GILLETTE, WYO.

February 6, 1921. Ten times Last spring I purchased a pound of Cossack alfalfa seed, sowed it in rows three feet apart. Ten times too thick and I shall transplant the surplus plants this spring. I bought it as a novelty but it proved more than that on the dry farm, and I shall sow more in the spring. We had a warm spell in December and it commenced to grow, while fields of the common alfalfa did not show any new growth. I planted this seed on June 15th and it reached a height of three feet with an exceptionally dry summer.

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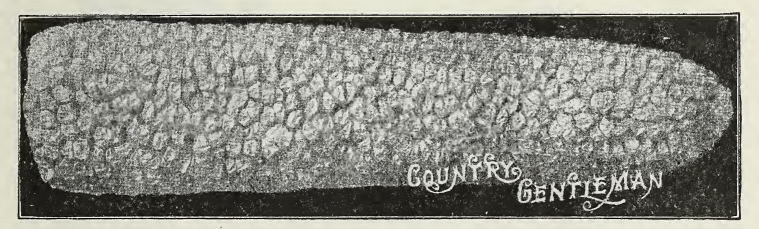
Early Minnesota—A very popular early Corn, ears fair size, uniform and of excellent quality. 3 pt., 15c; 1 lb., 25c; 15 lbs., \$2.00; 50 lbs., \$4.50; 100 lbs., \$8.00.

Mammoth White Cory—Produces wonderful yields. This comes in immediately after the Malakhof and will outyield all other early varieties. The quality is strictly first class, size of ear much larger than other varieties of early corn, and an exceptionally profitable variety for market gardeners. ¹/₃ pt., 15c; 1 lb., 25c; 15 lbs., \$2.00; 50 lbs., \$4.50; 100 lbs., \$8.00.



Golden Bantam—Fifty per cent of the sweet corn planted in the United States is of the Golden Bantam variety. It is one of the earliest and sweetest, yielding very heavily, producing good sized ears of the most excellent quality. On account of the seed being very hardy it allows early planting, consequently it reaches the roasting ear stage very early. You can sow this as early as any variety of field corn. The stalks grow only about 4 to 5 feet high and bear generally two good ears to the stalk. When ready for use the kernels are rich golden yellow color— a mighty satisfying sweet corn. $\frac{1}{3}$ pt., 15c; 1 lb., 30c; 15 lbs., \$2.50; 50 lbs., \$7.00; 100 lbs., \$12.00.

Stowell's Evergreen Sweet Corn—Due to an oversight, our 1915 catalog failed to list Stowell's Evergreen Sweet Corn. We never knew until that catalog was issued how many fellows wanted Stowell's Evergreen. We were "swamped" with letters from the time the catalog went out until past planting season wondering why we had discontinued Stowell's. Of course, this took a personal letter to all of the people who wanted it and we told them we had the same strain of Stowell's we had been selling them for several years. Absolutely the best of this late, delicious sweet corn. We grow Stowell's in large quantities and we will always grow Stowell's Evergreen until they get something better. $\frac{1}{3}$ pt., 15c; 1 1b., 30c; 15 lbs., \$2.25; 50 lbs., \$7.00; 100 lbs., \$12.00.



Country Gentleman—The most delicious of all; for private family use where quality is preferred to size it has no equal. The cob is very small, giving great depth to the kernels. Time of ripening a little later than Stowell's Evergreen. ½ pt., 15c; ½ 1b., 25c; 1 1b., 30c; 15 1bs., \$2.75; 50 1bs., \$8.00; 100 1bs., \$15.00.

Sweet Fodder—There is nothing better for summer and fall green feed or for curing for winter than Sweet Corn; being sweet and palatable, cattle eat every part of the stalks and leaves. Always a great favorite with dairy farmers, and excellent for soiling. Can be planted as other corn or sowed thickly in drills or broadcast. Sow ½ bushel per acre in drills, 1 to 1½ bushels broadcast. 15 lbs., \$1.00; 50 lbs., \$2.75; 100 lbs., \$5.00.

Golden Cream Sweet Corn—(See colored photograph on colored insert, Page 31). There are two standard varieties of sweet corn which are outstanding in quality. They are Golden Bantam and Country Gentleman, and the Golden Cream is a cross of the two. It is of irregular rows like the Country Gentleman, retaining the quality and the deep kernel of this most desirable corn. A golden yellow, early maturing, high yielding, large eared, delicious corn, being ready for table use about ten days later than Golden Bantam and retaining its table qualities several days longer. **Price**— $\frac{1}{3}$ pt., 20c; $\frac{1}{2}$ lb., 30c; 1 lb., 45c; 5 lbs., \$1.75; 10 lbs., \$3.00; 50 lbs., \$9.00.

Popcorn

About one farmer in ten grows Popcorn, even the little amount that is required for the children's popping during the winter months, when it is enjoyed so much. Give the children this year a little spot in the garden where they can plant at least one pound of the White Rice Popcorn, for their own use this coming winter. I would bet you dollars to doughnuts that the little shavers will never let this popcorn bother you, but they will hoe and cultivate it and produce a greater money yield, per square rod, than you will in the best acre of your own cornfield. Give the kids a try at it. It will yield from eight to ten tons of fodder per acre of as high feeding value as sweet corn. It matures very early, which is an advantage where you are going to be short of early feed for the stock. It can be planted at least twice as thick as other varieties of corn and the yield of ear or shelled corn is usually equal to that of field corn. The market price is much better than for other varieties of corn, and is always marketable. Plant at the rate of 6 to 8 quarts to the acre.

White Rice— $\frac{1}{3}$ pt., 15c; 1 1b., 20c; 14 1bs., \$1.50; 56 1bs., \$4.00; 100 1bs., \$6.00. Red Rice—Fancy seed, bright red, $\frac{1}{3}$ pt., 30c; 1 1b., 65c. Japanese Rice— $\frac{1}{3}$ pt., 20c; 1 1b., 30c; 14 1bs., \$2.25; 56 1bs., \$8.00. Pop Corn for Popping—1 1b. carton, 20c; 4 for 60c; 8 for \$1.00.



Egg Plant-New York Purple

Lettuce

For very best results sow the lettuce in rows just as you always do, but when it is up and making the second set of leaves, transplant it to about four to six inches apart in the rows. Did you ever realize that when you sow lettuce so very thick in the row that you are getting very poor quality lettuce and only about one-tenth the quantity to the row that you should have? By transplanting, the plants will make immense, tender leaves, of good quality, and the headed varieties will often head, making solid heads weighing one pound or more. Give them plenty of room and they will well repay you for the little time and trouble you take in transplanting. Try it out on a small scale anyway, and see if we are not right.

Egg Plant

Sow in hotbeds very early in the spring, and transplant to 2 or 3 feet apart, in very rich, warm ground. Hoe often and hill up gradually until they blossom.

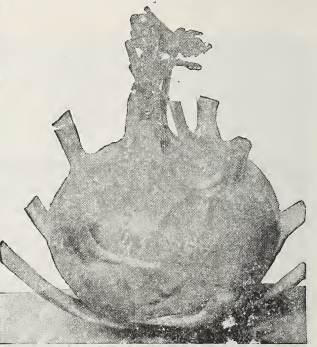
New Improved New York Purple— The best variety in cultivation, being early, a sure cropper and of fine quality. The fruit is large, oval, very deep purple, Pkt., 10c; oz., 40c; 1/4 lb., \$1.50; ib., \$5.00

Garlic

Garlic-This vegetable is very much in demand for use with meats, sausages, etc. We can furnish in any quantity. 1 1b., 45c; 2 1bs., 80c; 30 1bs., \$3.75.

Kohl-Rabi

Early White Vienna-Dwarf, small, early; bulb handsome, firm, glossy white; leaves few and small, the best variety for table but should be used when young and not larger than an early Turnip. All varieties are tough and stringy when over rown. **Pkt.**, 10c; oz., 20c; 1/4 lb., 50c; 1b., \$1.50.



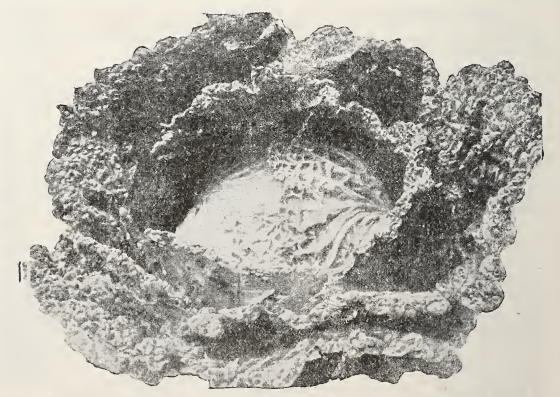
Kohl-Eabi, White Vienna

Gurney's Stonehead Riviera Lettuce

This wonderful new Lettuce is of French origin and was introduced from there by us. Very hard-headed, and the most long standing of all lettuces. Heads average size, closely folded, clear light green color, interior leaves blanching to a creamy white. Unequeled for late planting or in places where it will be very hot and dry. Pkt., 10c; oz., 25c; 1/4 lb., 80c.

Gurney's Crisp as Ice Lettuce

Very large, extremely crisp, hard - heading, and extra long-standing.



Grows to a larger size, makes larger heads, is of more pleasing appearance and retains its crispness and mild flavor to a greater degree during the hot summer months than any other crisp-head variety. While especially adapted for midsummer, it is most desirable also for spring and fall. The plants are of quick, strong growth, attaining a diameter of twelve inches with good cultivation. The leaves are of a soft bright green, growing closely around the head. The heads are tightly folded, six to eight inches in diameter, bleached to a silvery white and nearly as crisp and brittle as celery. **Per pkt., 10c; oz., 20c;** ½ 1b., 60c.



Head Lettuce

The production of head lettuce for the market for every day in the year is one of the big industries over the country, very profitable on account of its immense yield and big market. Head lettuce produced from our seed near Omaha brought the grower nearly \$2,000.00 per acre and it was not unusual to find six heads completely fill a standard bushel basket.

Black Seeded Simpson—A favorite forcing variety; it does not head, but forms a compact mass of leaves, and differs in being lighter colored; stands the summer heat wel, and is nearly double the size of the Curled Simpson. Pkt., 5c; oz., 15c; ¼ lb., 35c; lb., 95c.

Grand Rapids—This is beyond question the most popular of all forcing Lettuce. On account of its upright habit of growth, it can be grown much closer than the other sorts, and it is less liable to rot; the leaves are light yellowish green, excellent for shipping, and keeps a long time without wilting. Pkt., 5c; oz., 15c; 1/4 lb., 35c; 1 lb., 95c.

Royal White Summer, or Drumhead-Heads very large, crisp, tender and of good flavor, one of the best summer varieties. Pkt., 5c; oz., 15c; 1/4 lb., 30c; lb., 90c.

Prize Head—An excellent variety for family use; forms a loose head of a dense mass of leaves, filled at the edge and densly blistered. Deep green in color, tinged with red; crisp, tender and good flavored. Pkt., 5c; oz., 15c; 1/4 lb., 30c; lb., 95c.

Hanson—A very fine heading variety of large size. The heads are very solid, sweet, tender and crisp throughout and entirely free from any bitter taste. A standard Summer Head Lettuce, very slow to run to seed. Pkt., 5c; oz., 15c; ¼ lb., 30c; 1 lb., 95c.

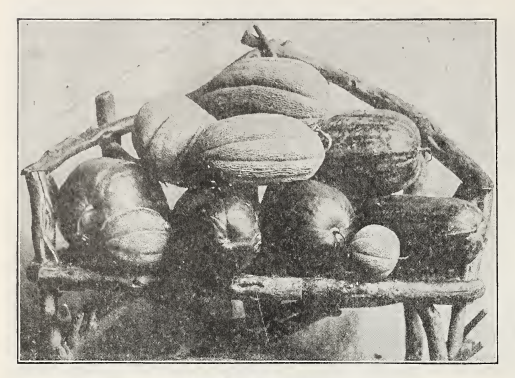
Market Gardeners' Private Stock—A strain of black-seeded tennis ball selected with special care for hot-bed and cold frame culture. It makes large, solid heads which stand a long time before sending up seed shoots. Pkt., 5c; oz., 15c; 1/4 lb., 30c; lb., 95c.

Big Boston—A large heading, forcing sort, also for outdoor winter culture. The plants are very hardy and vigorous, with broad, smooth, thin and hard leaves, light green in color, and when well grown are quite tender. Pkt., 5c; oz., 15c; ¼ lb., 30c; lb., 95c.

California Cream Butter—Splendid lettuce for the open ground, producing very large, solid heads in cool weather. This should be planted just as early as you can work the ground, as it does better than other varieties when weather is cool. This lettuce is largely planted in the Southern States for shipping to the Northern markets in winter. Heads of large size, very solid heads and the interior portion blanching to a beautiful white. The genuine stock of this popular lettuce can be distinguished by very small spots on the outer leaves. Pkt., 5c; oz., 15c; ¼ lb., 30c; lb., 95c.

Brown Dutch-Medium sized firm head, leaves broad and crumpled, color medium green tinged with brown. One of the best for late planting. Pkt., 5c; oz., 15c; 1/4 lb., 30c; lb., 95c.

Endive—Sow in August in shallow drills twelve to fifteen inches apart, and thin to one foot in drills. When fully grown, tie over the outer leaves of a few plants every week or ten days to blanch. Leaves curled, dark green. Pkt., 5c; oz., 15c; 1/4 lb., 35c; lb., \$1.00.



PRIZE WINNERS All from One Garden—All from Gurney Seed

but boys will steal melons for the next twenty generations just as they have for the last twenty, and when they go into

the patch and take just what they want to eat, picking and handling them carefully, not destroying the vines nor spoil-

ing melons, I think we can all forgive the crime just for the fun they get out of it. So plant enough for your boys and a few for the neighbors.

Grand Muskmelon This splendid new melon

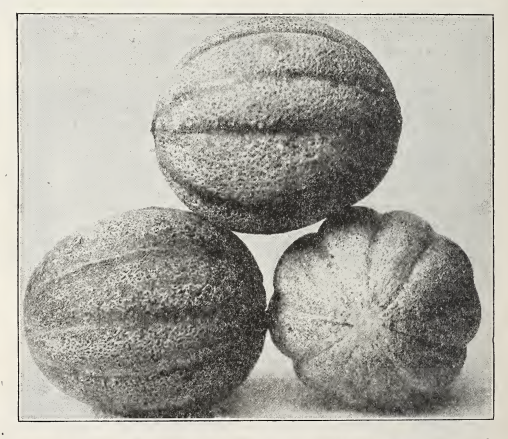
This splendid new melon is a sport from the Osage, which it resembles in quality, but differs somewhat in color and markings and is more uniform in size. It is at least ten days earlier than Osage, has a more vigorous vine, and because of

vigorous vine, and because of its vigorous growth, a greater yielder. Color, a peculiar pea-green; flesh, rich salmon or red color. In flavor it surpasses the best grown Osage or Em-erald Gem. The flesh extends to the rind and retains the color and quality quite to the outer shell, which, though thin, is very hard and firm, and because of this bears ship-ment remarkably well.

ment remarkably well.

Melons-Musk

Whet's the use of letting your boys steal the Melons they want from your neigh-bors? Why not plant them yourself and have company? Did you ever steal a water-melon? Crawl through the wet cornfield on your belly, about nine or ten o'clock at night, listening every minute for the watchdog, finally reach the patch, and find one of the largest and ripest ones right in the edge of the cornfield, pick it carefully, roll it ahead of you until you are 'way back in the field, then pick it up and run, reach the edge of the field and then with your two or three companions, eat the most delicious watermelon you ever had? Possibly those in your father's patch were much bet-ter, but you wanted this melon because it was harder to get. I have stolen melons a good many times. As my hair com-mences to get gray, I don't know that I approve of this,





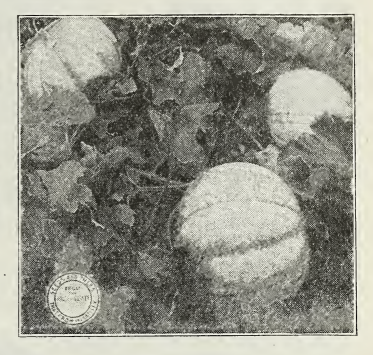
The flesh is very thick, considering the size of the melon, leaving a small seed cavity. With repeated trials beside the Osage for the last five years, it has proven a more profitable melon for the market. The bushel crates will weigh five pounds heavier than the Osage, which shows that it is a much thicker-meated melon. Pkt., 10c; oz., 20c; ½ lb., \$1.00; 1 lb., \$1.55.

Gurney's Enid Muskmelon

Our description of this extremely valuable new melon when it was introduced by us in 1908: This new and valuable muskmelon originated in Enid, Oklahoma, and is certainly the best of all melons for home use or market gardeners. It is one-half larger than the Rocky Ford, one week earlier and twice as good. Color and shape the same as Rocky Ford, abundant bearer and an excellent market melon. Every word of this has proven true, and more. Pkt., 10c; oz., 20c; 1/4 1b., 50c; 1 1b., \$1.50.

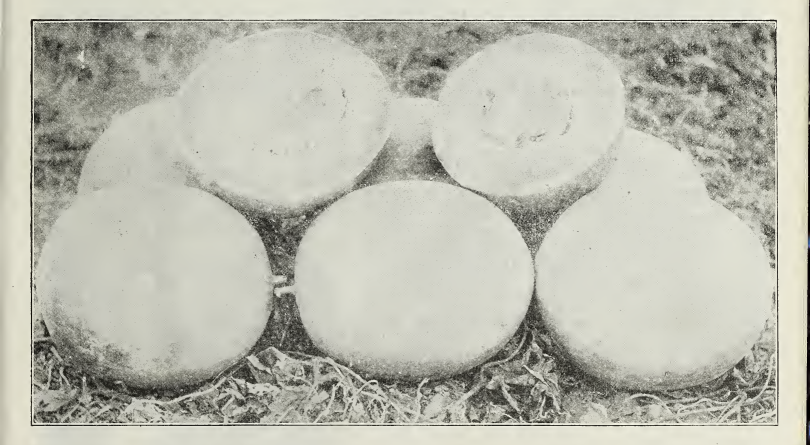
Davis' White Seed Muskmelon

We listed this melon in 1911 for the first time and recommended it highly on account of the sod showing it had made in our trial grounds in comparison with other melons. Last season we said this was the best quality of any of the muskmelons yet introduced, and one more year's general trial over the country has convinced us that it is the best all-round home and shipping melon yet introduced. This is the only whiteseed muskmelon, as all other muskmelons produce a yellow seed only. The originator of this melon, Mr. Davis, of Michigan, is the originator of the Gardener's Perfection Cucumber, Grand wuskmelon, and numerous other standard best vegetables. A report from one of our growers in western Nebraska tells us that the White Seeded was the earliest muskmelon of any that he planted this past season, coming in two weeks ahead of the Osage, and produced more melons to the vine that were marketable than any other melon he has ever grown, and the quality was all good. In most melons you will find some time during the season lots of melons of poor quality; with the Davis White Seeded they are all alike, both for size, color, quality, and the immense unber borne on each vine. We can only offer a limited amount of the seed again this season; it will have to be sold in packages, ounces and both for size, color, quality, and the immense



Honey Dew Muskmelons

"Some better than the very best, a whole lot better than all the rest." We might stop right there with our description of the Honey Dew Muskmelon. It is a wonderful production, a cross of an Atrican Casaba and the Rocky Ford Cantaloupe. We want to say just a few words of its value on the market. I have taken from the Daily Chicago Trade Bulletin the market on various melons at different times, and without exception, the Honey Dew was selling at from fifty cents to one dollar and fifty cents per crate more than any other melon on the market. You can eat it in September or keep it until Christmas, it simply gets better all the time.



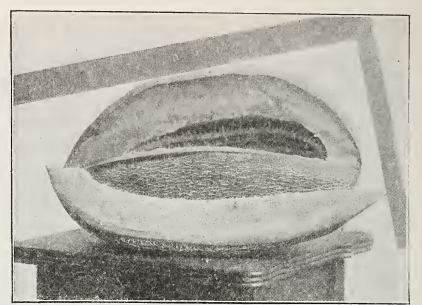
Green Fleshed Honey Dew—Pkt., 10c; oz., 40c; 2 oz., 70c; 4 oz., \$1.00; ½ lb., \$1.50; 1 lb., \$2.00. Golden Fleshed Honey Dew—In every respect the same as the Green Fleshed Honey Dew, except the flesh is a rich golden color. Price—Pkt., 15c; oz., 40c; 2 oz., 70c; 4 oz., \$1.00; ½ lb., \$1.50; 1 lb., \$2.00.

Pollock No. 10-25 Salmon Pink—In twenty years there has been a number of improvements in the **Netted Gem** or the **Rocky Ford Cantaloupe** and the 10-25 Salmon Pink is the latest, yielding heavily, even sized melons, so that after picking there is hardly a cull left in the field, netting a little more heavily from stem to blossom, rust resistant, a few days earlier, and reach the market in such condition that they are worth the money asked. It is a re-selection of Pollock's No. 25. Price—Pkg., 10c; oz., 20c; ¼ 1b., 60c; ½ 1b., \$1.00; 1 1b., \$1.75; 5 1bs., \$7.00.

Giant of Colorado—Large size; oblong; 12 to 15 inches in length, heavily ribbed and netted. Skin green, flesh light green and excellent quality. Best quality of any of the large melons.

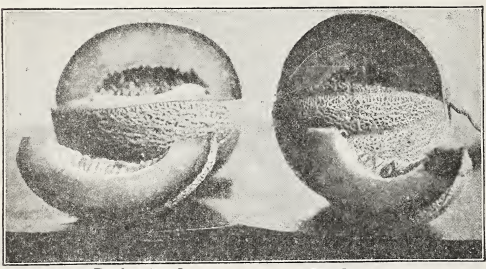
This is a very satisfactory melon for the home garden and home market. The melon is very large and attractive and brings a good price always, but not a good shipping melon. We have picked as high as six ripe melons at one time from a single vine, none of them weighing less than 7 lbs. Pkt., 5c; oz., 10c; 1b., \$1.20; 5 lbs., \$5.00. Postpaid.

Extra Early Hackensack—This valuable variety is ready for the market fully ten days ahead of the well-known Hackensack, which it much resembles in size, shape and quality; weight from five to ten pounds each; very productive, averaging from five to six melons to the vine; deeply netted; flesh light green. Pkt., 5c; oz., 10c; ½ 1b., 30c; 1b., \$1.00; 5 1bs., \$4.00. Postpaid.



Giant of Colorado

Rocky Ford—This variety is an improvement on the Netted Gem, and is largely grown in Colorado and shipped by the carload to the eastern cities. It is much sought after by hotel and restaurant keepers on account of its size and exceptionally fine flavor. Flesh is greenish white in color, very juicy and rich and good clear to the rind. It is medium in size, of round oval form



Rocky Ford

Hoodoo

Paul Rose or Petoskey—This widely advertised melon is a successful cross of the Osage with the Netted Gem and combines the sweetness of the former with the finely netted appearance of the Gem. The flesh is of orange red color like that of the Osage. A splendid shipper and just the right size for the hotel and table use. Large pkt., 5c; oz., 15c; 1/4 lb., 35c; lb., \$1.00; 5 lbs., \$4.00. Postpaid.

Hoodoo—Another of Paul Rose's wonderful melons introduced three years ago, has grown into popular favor more rapidly than any other melon. The Hoodoo melon is equal in quality to any melon planted today, and for all purposes it is better than nearly all others. The color of the flesh is bright orange, meat very thick, seed cavity extremely small, netting is very close and firm, making it one of the very best for shipping. Our seed of this variety is saved from a most carefully selected, inspected field, and is two years ahead in selection of any other seed offered. **Pkt.**, 10c; oz., 15c; ¹/₄ 1b., 35c; 1b., \$1.15; 5 lbs., \$4.50. **Postpaid**.

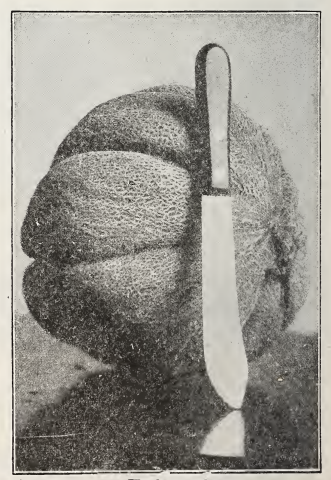
Gold-Lined Rocky Ford—A new, selected strain of Rocky Ford, slightly oval, with no ribs and heavily netted. Flesh yellow, fine grained and sweet. Very uniform in shape and size. Pkt., 5c; 1 oz., 10c; ¹/₄ lb., 35c; 1 lb., \$1.25; 5 lbs., \$5.00. Postpaid.

From Wilburt Harrison, Kingsville, O., 11-19-21. I received more money from one acre of Golden Champlain muskmelon than from two and one-half acres of any other varieties.

Golden Champlain Melon—Successful melon growers, if they knew of the many qualities of this melon, maturing as it does twenty days earlier than others, maturing in 57 days from seed to market, netting \$2,000.00 per acre, they would not hesitate to pay \$20.00 per acre for the seed, about the cost of potato seed per acre, while their profits would be at least five to ten times as much. ium in size, of round oval form and a most excellent keeper. Fkt., 5c; oz., 10c; ¹/₄ 1b., 30c; 1b., \$1.00; 51bs., \$4.00. Postpaid.

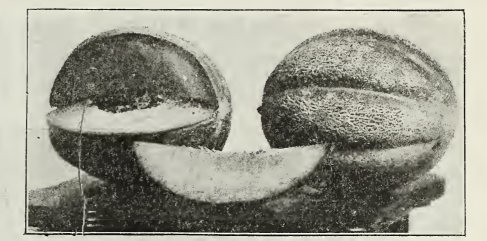
Netted Gem — One of the earliest and best small melons grown. Oval in shape and very uniform in size; flesh light green and of fine flavor; exceedingly productive. Pkt., 5c; oz., 10c; ¼ 1b., 30c; 1b., \$1.00; 5 1bs., \$4.00. Postpaid.

Jenny Lind — One of the earliest melons grown; small, round and flattened at ends, deeply ribbed, thickly netted, which makes it valuable for shipping; an excellent variety for the restaurant trade, flesh light green; sweetest of this class. Pkt., 5c; oz., 15c; ¼ 1b., 35c; 1b., \$1.15; 5 1bs., \$4.50. Postpaid.



Hackensack

From C. A. Harris, Blue Earth, Minn., 2-23-21. Two years ago I bought a few pounds of your Bugless Potatoes. They are the best all around potato I have ever raised, of such strong growth that the bugs either do not thrive on them, or they grow so fast that the bugs can do no harm. Its table qualities cannot be beaten. Osage — (Miller's Cream) — This is the most profitable of all Melons for the market gardener; uniform quality; it makes no difference what the size of the Melons may be, they are all sweet and delicious. The skin is thin, dark green and netted. The flesh is deep salmon, remarkably sweet and of a spicy flavor; extremely thick and delicious to the rind. Pkt., 5c; oz., 10c; ¼ lb., 35c; lb., \$1.00; 5 lbs., \$4.70, postpaid.



25

Osage Muskmelon



Home Sweet Home Muskmelon

Home Sweet Home—This is a very fine market or family melon. As shown in the illustration, it is oblong in shape, very beautifully netted, thick green flesh, and of delicious flavor. The melons run medium to large in size and exceedingly uniform, and a basket of them makes a very handsome appearance in market. Pkt., 10c; oz., 15c; ¼ lb., 45c; lb., \$1.25; 5 lbs., \$5.00, postpaid.

Emerald Gem—I asked the gardener at the Hospital for the Insane to name the muskmelon that he thought the most of, the one that produced the best percentage of strictly good melons of the right size. Without hesitation he said Emerald Gem. For the big institution he grows several acres, and I noticed a larger percentage of Emerald Gem than any other variety; they are nearly smooth skinned, deeply ribbed green rind, with just a few lighter colored stripes, flesh thick so that the seed cavity is not much larger than a walnut. Flesh of a delicate salmon color, and it would be useless for me to tell you much of their quality because you might think I was prejudiced. Pkt., 5c; oz., 10c; ¼ lb., 35c; lb., \$1.20; 5 lbs., \$5.00, postpaid.

Tip Top (80 days)—This very productive melon is of medium to large size, nearly round, slightly ribbed and fairly well covered with shallow netting. The flesh is deep yellow in color and of excellent quality. Pkt., 10c; oz., 15c; ¼ lb., 45c; lb., \$1.50.

Banana—A peculiar, long, smooth yellow-skinned melon with salmon flesh. Pkt., 5c; 1 oz., 10c; 1/4 lb., 35c; 1 lb., \$1.25, postpaid.

10c; ¼ 1b., 35c; 1 1b., \$1.25, postpaid.
Walrath's Golden Champlain Muskmelon—Ten reasons for offering this new melon: 1st. Ripens three weeks in advance of the Hackensack, Emerald Gem or Paul Rose. 2nd. It blossoms and sets fruit thickly on laterals' before the vines are six inches long. 3rd. By doing this it produces from eight to fifteen large melons in a cluster around the hill which makes them easy to handle. 4th. Because of this unusual habit the first setting of melons matures at the same time. 5th. The vines are very hardy, strong growing, which enables it to handle an immense crop. 6th. Because of its high qualty, golden yellow meated fruit. 7th. Its desirable market size, varying from 2½ to 3½ 1bs. Sch. Because it is the best of thirty-four different kinds tried by the originator. 9th. On account of its earliness it grabs off the early melon money which is always the best money. 10th. Because it is the melon that has extended the melon belt hundreds of miles north, allowing people clear to the Canadian line to enjoy this delicious muskmelon. I quote from the description given by the originator: "In introducing to you our New Habit Cantaloupe, GOLDEN CHAMPLAIN. This melon is so early that it can be grown much farther north than any other variety yet introduced. It ripens three weeks earlier than the Emerald Gem, Hackensack or Paul Rose. The nature of the New Habit is that it throws laterals and develop rapidly. You will find from eight to fifteen large melons in a bunch right around the hill where the seed were planted, making easy and inexpensive handling when ripening. This first setting of melons account starting at the same time, mature at the same time, giving a large crop and the early money getter. The vines are exceptionally strong and hardy. Quality of 3½ bs. I have grown thirty-four different kinds of cantaloupe in the last fifteen years, but the Golden Champlain yields much heavier than any of them even if you only count the first setting. This melon is successfully grown in the La

Citron

We can furnish these in either the small round or the large long. They are used for making preserves, and I guess every housewife knows of numerous other ways to use them. They are a very valuable vegetable. **Pkt.**, 5c; oz., 10c; 1/4 lb., 25c; lb., 90c; 5 lbs., \$4.00, postpaid.

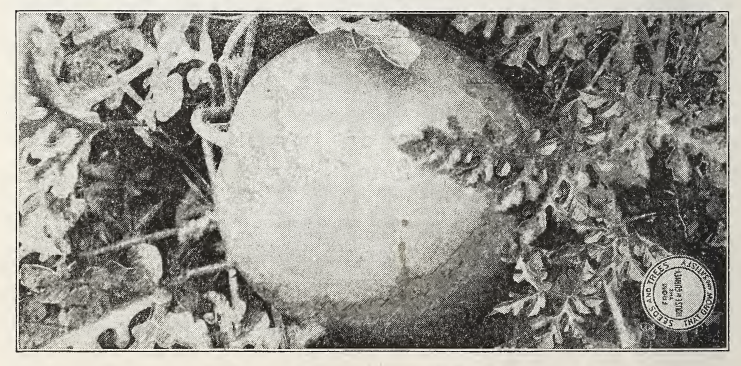
The New Watermelon "Corporal Gurney"

We offered this three years ago and, with the exception of a very few reports, it has proven one of the very best melons of the entire list. Its large size, extremely tough rind and excellent quality has made it a desirable market melon. We are offering it again with the assurance that this is the coming melon for the market, at least for that part of the country where they are grown in large quantities for the market.

We have called this "Corporal Gur-ney" because ney" because the first ripe melon was melon was picked on the day he was ap-pointed cor-poral. Since then he has bethen he has be-come sergeant, but the melon remains "Cor-poral," altho it is absolutely "General" in quality. It is an obleng melo an oblong mel-on, shorter and much thicker thru than the Tom Watson and Kleckley.



purposes. It can be shipped across the United States and back again, and be equal to any freshly picked melon. The quality never has been surpassed, and probably never will be. The rind is thin, but strong enough so that the heaviest man can stand on it without injuring it. I have rolled these melons off from an ordinary table to the floor without cracking the rind or bruising the flesh. I am not showing you a picture of Corporal Gurney, but a picture of the melon instead. This melon is not as early as the earliest, but will be classed as a medium early melon. Our supply of seed is limited and consequently rather high-priced this season, but for satisfaction you had better plant one packet of Corporal Gurney than a dozen packets of other varieties. **Price** per well-filled packet, 25c; 1 oz., 45c; 1/4 lb., \$1.50; 1/2 lb., \$3.00; 1 lb., \$4.00.



Winter Watermelon, S. D., has the best equipped State Hospital, takes better care of its patients, and cures equipped with theatre, dance hall, ball ground, tennis court, and last, but not least, an immense automobile, carrying thirty passengers, and on every decent day, during the entire year, it is loaded with patients early in the morning, a fifteen mile ride given them, the car then returns to the Hospital and is reloaded, and this operation continues until nightfall. You wonder what this has to do with winter watermelons. I am just coming to that, I have been on the grounds of the Hospital for the insane at Yankton this summer a number of times, and it was not unusual to see hundreds of the patients eatly in the winter watermelons, besides thousands of other kinds. On this date, November 1st, they still have a quantity of the winter watermelons stored. It is the sweetest and best of all. You can almost taste the deliciousness of this wonderfully sweet melon hidden in its luxuriant foilage. It is not only good at time of maturity of the ordinary melon, but can be harvested and kept well up to Christmas time. It is medium-sized, almost clear white rind, the brightest red flesh and small black seeds, very firm and very tough rind, which accounts for its keeping qualities. These should be harvested when ripe, not over-ripe, placed in a cool dry cellar; or if you wish, place them in the superior straw to keep from freezing. Take them out as wanted and you will be well repaid. **Price**, **pht. 10c; oz., 20c; 74 lb., 50c; 1 lb., \$1.75**.



Kleckley's Sweet The above photo is of Charles and a **Kleckley Sweet.** The kid was married last October. Can you beat it?

Watermelons

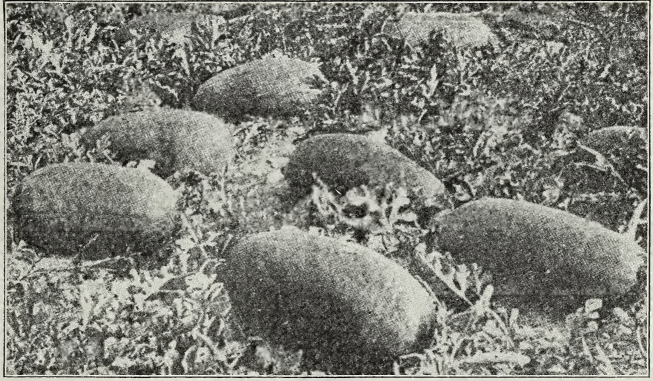
Bound Light Icing—Fruit medium sized, nearly round, greenish white, slightly veined or dotted with light green. The flesh is light red, sweet and crisp, seed white. A very early melon producing remarkable crops. Late in May in the spring of 1921, we had a telephone order from one of our customers for more than 100 pounds of this seed. I advised that it was too late to plant any watermelon, but he insisted on planting and I recommended some earlier varieties; but he still insisted on Round Light Icing, and he marketed from that field dozens of carloads about as early as the earliest varieties, and received top prices for them. **Price**—**Pkg.**, **5c**; **oz.**, **10c**; $\frac{1}{4}$ **1b.**, **25c**; $\frac{1}{2}$ **1b.**, **50c**; **1 1b.**, **90c**; **5 1bs.**, **\$3.00**.

Georgia Rattlesnake-One of the oldest Southern varieties, very large, long, light green in color with mottled stripe of a darker shade. Flesh tender and sweet. Plant this variety as early as possible so that it may have the delicious flavor that has made it famous in the South. **Pkt.**, 5c; oz., 10c; $\frac{1}{4}$ 1b., 25c; $\frac{1}{2}$ 1b., 50c; 1 1b., 90c; 5 1bs., \$3.00.

Golden Sweet—The only desirable yellow meated melon, and for home use the best of all melons. Very thin rind, golden yellow flesh, so remarkably sweet and tender that they will be chosen above all other melons for home, not shipping, purposes. Price— Pkg., 10c; oz., 15c; ¼ 1b., 40c; ½ 1b., 60c; 1b., \$1.30.

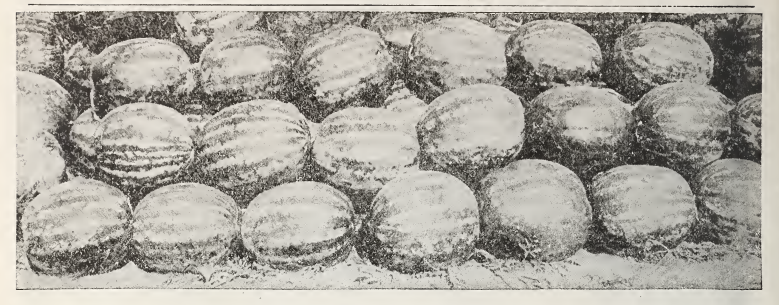
Kleckley's Sweet—Vines are strong-growing, pro-ing uniformly large-sized melons. The fruits are ducing uniformly large-sized melons. The fruits are oblong. The skin is dark green. Flesh is bright scarlet and ripens to within one-half inch of the rind. The quality is very rich and sweet, hence its name. For the home market or family garden it is decidedly one of the best. **Pkt.**, 5c; cz., 10c; 1/4 lb., 25c; lb., 80c; 5 lbs., \$3.00.

Sweetheart—Our field of watermelons this past season was certainly a pleasant sight. A field of 30 acres of these planted right and growing right was so well covered with melons that a person could have started in any part of the field and walked around all over it and stepped on a large melon each time. Every melon seemed to be perfect in color and shape. This is certainly a fine strain of this very popular shipping melon. Rind is thin, but firm. Flesh bright red, very sweet and tender, size large. **Pkt.**, **5c**; **oz.**, **10c**; ¹/₄ **1b.**, **20c**; **1b.**, **65c**; **5 1bs.**, **\$2.75**.



TOM WATSON

TOM WATSON It is not often that a melon will jump from the unknown to the most popular melon grown in a short period of four or five seasons. The Tom Watson is a melon of that type; it is one of the very best shippers of the long melons, and one of the best quality. The melons will grow to a length of about two feet, and about one foot in diameter. The rind is a hard mottled green, thin, but tough enough to endure shipping to any distant market. Of the long shaped melons it is the best shipper of any. The flesh is deep red and comes very close to the rind. We consider this for quality equal to any of the melons, and it sells readily on the market when there is no demand for others. Pkg., 5c; oz., 10c; ¼ 1b., 25c; 1b., 70c; 5 1bs., \$2.75. Peerless—(Ice Cream)—of medium size, thin rind, light mottled green; flesh bright scarlet, solid to the center, and sweet as honey. Pkt., 5c; oz., 10c; ¼ 1b., 25c; 1b., 70c; 5 1bs., \$2.75. Fordhook Early—Without a rival. This is the earliest large-fruited melon in cultivation. We secured a good number of fine large melons before any other varieties ripened, with the exception only of the small Cole's Early. These fruits are of good size, rather short and blocky in form, with large diameter; skin dark green, occasionally with faint stripes of lighter green; flesh bright red, crisp, sweet, and of splendid quality; rind quite thin, but skin tough; make an excellent shipping variety. Pkt., 5c; oz., 10c; ¼ 1b., 25c; 1b., \$3.00.



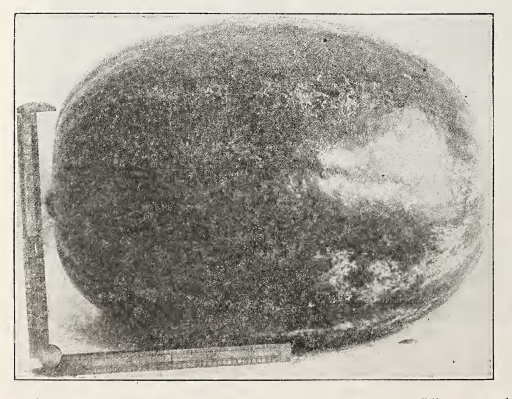
Gurney's Improved Cole's Early Watermelon

Gurney's Improved Cole's Early Watermelon-This is an improvement over the old COLE'S EARLY. COLE'S EARLY. By selection it has been made more uniform in size, better quality and earlier; in fact, it is the earliest and sweetest watermelon grown. Sure to ripen. Just the melon for home market. Ripens during August and by far the best watermelon for the northern states, where the seasons are usually too short for any other. Since its introduction melons have ripened further north than it was supposed possible to ripen them. COLE'S EARLY is no less valuable for the middle states from the fact that it ripens melons ahead of any other and continues to bear abundantly throughout the entire season. Weight about 8 to 12 lbs., nearly round, dark green with lighter stripes, flesh brightest red, crisp and free from stringiness. Very solid. Is deliciously sweet and refreshing all the way through to the rind. Pkt., 5c; oz., 10c; ¼ lb., 25c; 1 lb., 70c; 5 lbs., \$2.65. Kolb's Gem—A valuable variety. The fruit is large, weighing from 25 to 50 lbs. It has a delicious flavor, and its keeping qualities are the best. Pkt., 5c; oz., 10c; ¼ lb., 20c; lb., 60c: 5 lbs. by express \$2.40

60c; 5 lbs., by express, \$2.40.

McIver's or Wonderful Sugar-Oblong in shape; size uniformly large; handsome appear-ance; skin shows broad bands of white, shading into narrower bands of dark green; quality is superior; flesh is soft pale pink, crisp, free from any stringiness, and juicy. The melons have a solid heart, free from cracks, while the seed rows are close to the rim. Pkt., 5c; oz., 10c; 1/4 lb., 25c; lb., 65c.

Pinney's Early-An early variety; medium and uniform size, and a beautiful form. The skin is smooth, with white mottled and dark green stripes. Flesh light red or pink, sweet and delicious. One of the best for home use. Pkt., 5c; oz., 10c; 1/4 lb., 20c; lb., 65c.



The Earliest and Sweetest Watermelons

Almost as far back as I can remember we have urged everyone to plant the Cole's Early, for the earliest and best watermelons. We have not changed our minds a particle about the Cole's Early, as it is still one of the very best, but the earliest and sweetest, a cross of Mountain Sweet and Cole's Early, combining the best qualities of both, is nearly one week earlier than Cole's Early, three to five pounds heavier, does not break as easily when handled, and the facts are that when the two melons ripening together are placed before you, you will always eat the earliest and sweetest. The average weight of this melon would be probably from 12 to 15 lbs., flesh scarlet, very fine grained,

and the flavor is delicious. The seeds are white. Vines producing wonderful crops, often producing eight to twelve melons to the vine. We wish to say to our Northern customers that this earliest and sweetest melon is the one they should plant. There is but little use in planting the large late varieties in your locality. They are only a disappointment, nearly ripe when the frost comes. You will always get under the wire with the Earliest and the Sweetest Pkg 10c; oz 20c; 14 lb 50c; lb \$150

Sweetest. Pkg., 10c; oz., 20c; ¹/₄ lb., 50c; lb., \$1.50. Harris Early—Oblong, striped, meat rich red of excellent quality. 1 just want to "tip it off" to you, that you are missing a big bet and lots of mighty early melons if you don't plant this one. Pkt., 10c; oz., 15c; ¹/₄ lb., 40c; 1 lb., 90c; 5 lb s., \$3.80.



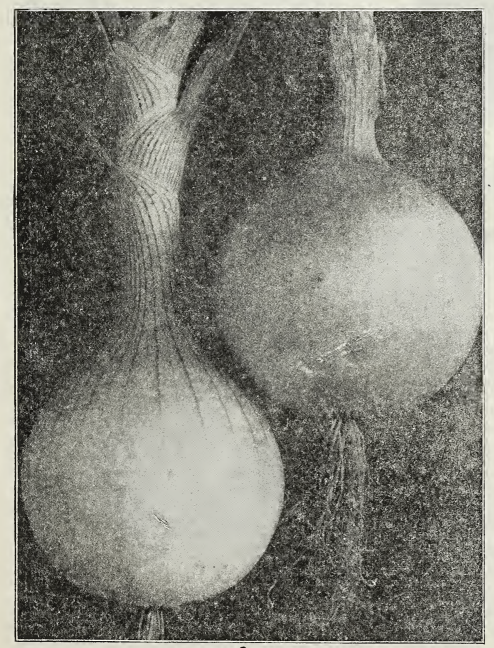
Preston, Idaho, Nov. 20th, 1920. Enclosed find photo of my onion patch grown from your seed. I raised 387 bu. on 56 square rods of land. Some crop! Please send your 1921 catalog as soon as you can as I want to have my seed by the first of March.

I received the check of two dollars and fifty cents (\$2.50) today and am sending you the films of the onion patch, as you request, and have had good luck with all your seeds this year. I had ball head cabbage that weighed 20 lbs. My onion patch measured just exactly fifty-six rods. I am figuring on putting in one acre of onions next year. Send me your 1921 catalog as early as possible.

Ralph Jenkins.

ONION CULTURE AND PROFIT IN ONIONS

You cannot plant a crop on your farm that will produce more dollars per acre than a crop of onions. The yield in this particular section of South Dakota from the onion **Dakota** and **Southport Red Globe** and other standard varieties has been exceptionally heavy; the gardeners selling but few of them under \$1.25 per bu., and lots of them moving at \$1.50 and \$2.00 per bu., making the greatest yield of dollars per acre of any crop. Onions can be grown and delivered at your station for \$45.00 per acre; this allows about \$8.00 per acre rent for the land.



Gurney's Red Globe "Dakota"

In previous years we have devoted several pages to onion culture and profits in onions. Owing to the fact that we have reduced the size of the catalog 32 pages this year we are compelled to leave out of the regular catalog all of this matter, but instead will pack with each order of one-fourth pound or more an onion bulletin, giving you full instructions for the cultivation, care and marketing of onions. We shall be glad to send copies of these or other bulletins on request at any time.

GURNEY'S RED GLOBE ONION "DAKOTA"

In offering the "Dakota" Onion we wish to tell you something of it. The parentage of this onion is strictly Southport Red Globe, but has been grown in Dakota for a number of years and by careful selection of the bulbs and saving of the seed crop we have produced an onion that is very uniform in size, very dark red in color, a perfect globe, and quite a bit earlier than any other globe onion that we know of. We consider this one of the most profitable onions for the people of the Northwest to plant. It has yielded an immense crop of firm bulbs when other seed has failed to do as well. On account of being able to market them earlier than other varieties you can secure a better price, and as the yield is equally as large as any other variety it is certainly more profitable to plant them. The seed will cost you a little more money than the others, but a few cents per acre is more than made up by the results in the fall. Pkg., 10c; oz., 35c; ¼ Ib., \$1.00; ½ Ib., \$1.50; 1 Ib., \$2.50; 5 Ibs., \$10.00. Postpaid. **MAMMOTH SILVER KING**—This is absolutely the largest white onion grown, specimens often measuring as much as 20 inches in circumference and weighing as high as four lbs. It is of very attractive shape and color; silvery white skin, flesh a most agreeable flavor, but only a reasonable keeper. We advise the growing of this in small quantities, and you should dispose of them by the first of December. For exhibition purposes these should be started in a hotbed and transplanted; in this way you will produce onions of immense size. **Pkg., 10c; oz., 30c; ¼ lb., 80c; 1 lb., \$2.75.**

White Welch Onions—For early green onions, the seed of this onion may be treated as any onion seed, making one-third the expense and trouble of planting top sets and producing more green onions. The flavor is the sweetest of all onions. The plant is perennial and may be left in the ground for years with but slight protection. Maximum results, however, are obtained by treating as an annual; sow in the spring or fall. **Pkg.**, **10c**; oz., **35c**; $\frac{1}{4}$ **1b.**, **\$1.00**.

PARIS WHITE PICKLING, OR SMALL SILVER-SKIN—This is used for pickling purposes almost entirely; it is of small size, silvery white and makes the best onion for its purpose. In planting onions for pickling or for sets, seed should be sown at the rate of about 40 lbs. per acre. **Pkg., 5c; oz., 35c; 1**/₄ lb., \$1.00; 1 lb., \$3.25.



Australian Brown—An early onion of medium size and nearly globular shape; a sure cropper and long keeper. The skin is a bright brown, and the flesh is white, crisp, extremely solid, and of a sweet, mild flavor. This is the longest keeper and the best onion to plant for early market when prices are high—a very beautiful onion. **Pkt.**, 5c; oz., 20c; 1/4 lb., 35c; 1 lb., \$1.35; 5 lbs., \$5.25. Postpaid.

White Portugal—Is very good sized, half globe, pure silvery white, an excellent keeper, and yields heavily. This is the best of all onions for the production of sets or small pickling onions. For sets or pickles sow at regular time very thick at least ten times the amount you would sow for larger onions. Pkt., 10c; oz., 30c; ¼ 1b., \$1.00; 1b., \$2.50.

Southport Red Globe — We consider this the most profitable of the onions for planting in the north. Brings the best price on the market of any of the red onions. Its large size, dark, glossy red color and the fact that it is one of the best keepers makes it very desirable. They are just a little later in maturing than the Red Flat, but are safe to plant almost any place that onions can be grown. We would advise that you make the bulk of your planting Southport Red Globes. This variety has given as high as 1,100 bushels per acre, and is the leading market variety in the north. Pkg., 5c; oz., 25c; ¼ lb., 80c; l lb., \$2.00; 4 lbs., \$7.50. Postpaid.

Southport Yellow Globe—The true Southport Yellow Globe is particularly valuable for winter market. It is a more perfect globe than the Yellow Globe Danvers and a better keeper. The onions are similar in size and form to the Southport Red Globe, but have a pale, straw yellow skin, mild flavor and a heavy cropper. Owing to its handsome appearance and delightful flavor it sells readily on all markets. We would advise that you plant a part of your acreage to these. Pkg., 5c; oz., 25c; ¼ 1b., 70c; 1 1b., \$1.60; 4 1bs., \$6.00. Postpaid.

Southport Large White Globe—This is the best all-purpose white onion in cultivation; it is large, a perfect globe, silvery white and the very best keep, and excellent quality. It commands in a small way a higher price on the market than the Yellow or Red onion, but the demand is not as large for the White. In growing onions we advise that you put in a part of your acreage of this large White Globe, as there is always a demand for a reasonable amount of them at a better price than you could get for other onions. On account of their mild flavor they are particularly valuable for green onions for bunches. **Pkg.**, 5c; oz., 30c; 1/4 lb., 80c; 1 lb., \$2.25; 5 lbs., \$9.00. Postpaid.

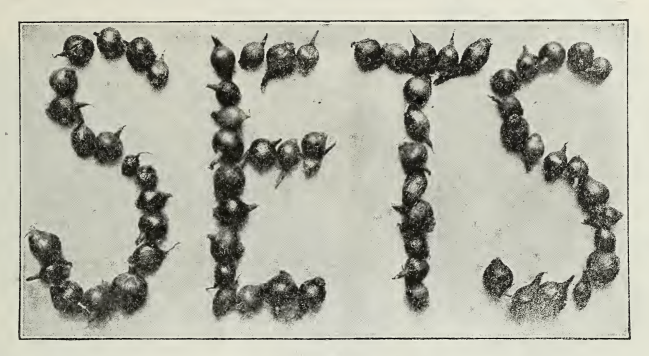
Large Red Wethersfield—One of the old standard varieties and a favorite onion especially in the West, where immense crops are grown for shipment. Large size, skin deep purplish red, form round, somewhat flat, flesh purplish white, moderately fine grained, and stronger in flavor than most other kinds. Very productive, best keeper, and very popular for general cultivation in most localities. It is more inclined to form large necks if planted on very rich soil, but it is the best of any variety on poor or dry soil. **Pkg.**, **5c**; **oz.**, **25c**; ¹/₄ **1b.**, **70c**; **1 1b.**, **\$1.60**; **4 1bs.**, **\$6.00**. **Postpaid.**

Extra Early Red Flat—For the early market we advise this onion, as it matures two to three weeks earlier than other onions. It is not quite so large, medium size, flat in form, flesh white tinged with pink, skin deep red, solid, good keeper. Pkg., 5c; oz., 25c; ¼ 1b., 70c; 1 1b., \$1.75.

Prizetaker—This is the largest of all onions and most handsome, the mildest in flavor not excepting the Bermuda onions. Our seed stock of this onion is pure American grown and produces the largest and handsomest onion we have ever seen; large in size and better in appearance than the most wonderful of the Spanish and Italian varieties, many of the bulbs weighing as high as 3 and 3½ lbs. each. Skin rich golden color, and so mild and sweet that it can be eaten raw like an apple. This variety has been on sale in the grocery stores over the country and usually retails at from 5 to 8 cents per lb. This onion is a reasonably good keeper, but should be disposed of by January 1st. We strongly urge the planting of a reasonable acreage of this variety, as it will certainly prove profitable. **Pkg., 5c; oz., 25c; ½ 1b., 80c; lb., \$2.00**.

LEEK

London Flag—Sow early in the spring in drills one inch deep and one foot apart. When six or eight inches high transplant in rows 13 inches apart and 5 inches between the plants, as deep as possible, that the neck may be blanched. One oz. to 150 feet drilled. Pkt., 10c; oz., 20c; ¼ 1b., 80c; 1b., \$2.95.



Onion Sets

ONION SETS—These may be planted early in the spring to be used for green onions, or can be allowed to grow, producing large onions very early. They are planted largely by market gardeners and allowed to grow full size on account of coming into the market when other onions are scarce; in this way they realize the best price. 32 lbs. per bu.

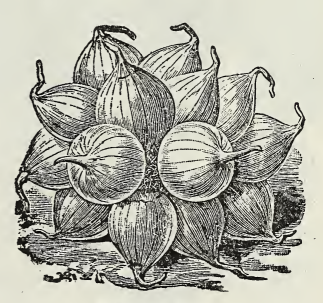
White Bottom Sets—1 lb., 30c; pk., \$1.25; bu., \$3.75; 100 lbs., \$10.00.

Red Bottom Sets-Lb., 25c; pk., \$1.00; bu., \$3.00; 100 lbs., \$8.50.

Yellow Bottom Sets-1 lb., 25c; pk., \$1.00; 1 bu., \$3.00; 100 lbs., \$8.50.

Multipliers—Enormously productive. Lb., 35c; pk., \$1.40; bu., \$4.25.

Potato Onions-Should be planted in March or April. Lb., 35c; pk., \$1.40; bu., \$4.00.



Evergreen Top

Evergreen Top or Winter Onions—These are to be planted from the 1st of September until it freezes in the fall. Shipment will be made as soon as the sets are ripe, the latter part of August and September. Price—½ lb., 15c; 1 lb., 25c; 5 lbs., \$1.00.



Mushrooms

These delicious fungi can be grown in a warm cellar or close shed, in which an even temperature can be maintained of from 50 to 60 degrees, and where a plentiful supply of fresh horsestable manure for making the beds can be obtained. Our spawn is imported from the best English makers, runs freely and produces the finest mushrooms. Bricks weigh about one pound, and a brick is sufficient to plant about nine square feet. Best Spawn, in bricks, 40c per lb.



Okra or Gumbo

Sow about the middle of spring in drills, and thin the plants to a foot or more apart. Highly esteemed and cultivated for its green seed pods, which are used in soups or stewed and served like asparagus.

Long White Velvet-Long ribbed pod. Pkt., 5c; oz., 10c; 1/4 1b., 30c; 1b., 70c.

PEANUTS—South Dakota Grown

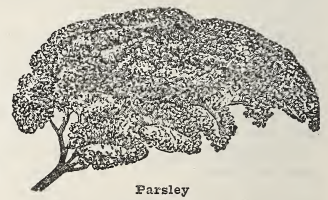
Two or three years ago we offered a quantity of South Dakota grown peanuts. It sounded almost wonderful to think that South Dakota was growing them, and we find that peanuts are just as easy to grow as potatoes, sometimes a little more so. This last year, for instance, when potatoes failed to potato, peanuts went right on peanutting and made as good a crop as they did any season. Down south they let the hogs harvest the peanuts because it is easier to do that than it is to harvest them in any other way. any season. Down south they let the hogs harvest the peanuts because it is easier to do that than it is to harvest them in any other way. The southern hog has a shovel nose and enjoys this work. Up here peanuts are grown profitably, and a panful of them set in the oven, baked and eaten during these long winter evenings is cer-tainly worth while. Do you get the idea? The variety which we are offering is early enough to grow in any of the northern states, produces an immense yield of excellent nuts. We have enough of the South Dakota grown nuts to supply our customers this season, and believe it to be a profitable crop to grow. I am showing this season a photograph of a portion of one hill of peanuts. These are not exactly Dakota grown, but are grown within sight of our office on the Nebraska side of the Missouri River. It will give you some idea of the yield of peanuts. A peanut at its best should be planted in a light sandy soil, kept clean, and it will produce paying crops. You can grow peanuts in other soils profitably, but the light sandy soil produces the greatest crop. With each order for peanuts we will in-close the peanut bulletin that will give you full 5 ths \$100 Pestnaid. crop. With each order for peanuts we will in-close the peanut bulletin that will give you full instructions for planting and care. **Per 1b., 30c; 5 1bs., \$1.00.** Postpaid.

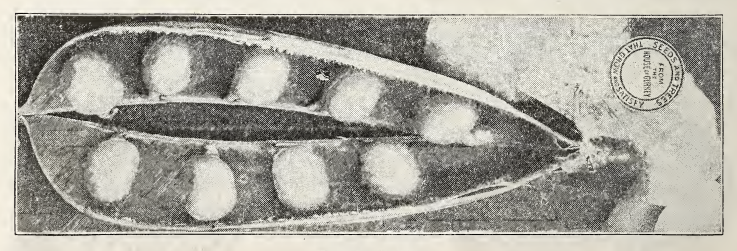
Parsley

Parsley thrives best in a rich soil. The seeds germinate very slowly, three or four weeks generally elapsing before it makes its appearance. Sow early in spring half an inch deep, previously soaking the seeds for a few hours in tepid water. One oz. to 150 feet of drill.

Champion Moss Curled—A beautiful crimped and curled variety. Pkt., 5c; oz., 15c; 1/4 lb., 50c.

Turnip-Rooted Parsley—This vegetable has the same flavor as the regular parsley, but it produces small turnip-shaped roots underground that are used for flavoring soups, etc. Pkt., 5c; oz., 35c.





Thomas Laxton

Peas, First Earlies

The planting of an early crop of garden peas should be made in the spring, as soon as the ground can be worked, in a warm, dry situation, and covered about three inches. They are usually planted in double rows 3 to 4 feet apart, and (those requiring it) bushed when about 6 inches high. The large and later sorts do better at a greater distance apart, leaving a broad space for planting low growing vegetables between.

First and Best—On account of its earliness and maturing practically all of the peas at one time it is very desirable for the market gardener. This is the earliest of the first early white peas, maturing so evenly that a single picking often harvests the entire crop. The vines are vigorous, hardy, of medium height, standing about thirty to thirty-six inches high. Pods straight, of good size, containing five to seven medium sized smooth peas of good quality for so early a variety. ¹/₃ pt., 15c; 1 lb., 30c; 15 lbs., \$2.75; 100 lbs., \$15.00.

Alaska, or Earliest of All—A greater acreage of Alaska is planted by canners and market gardeners than any other variety. It is a beautiful smooth blue pea of unequaled evenness of growth of vine and maturity of pods, which are filled with medium sized bright green peas of excellent quality. Vines medium height, about two to three feet. Pods good size, 2½ to 3½ in. long. Seeds small smooth and bluish green in color. Invariably matures its crop at one time which makes it exceptionally valuable for market gardeners and canners. ½ pt., 15c; 1 lb., 30c; 15 lbs., \$2.75; 100 lbs., \$15.00.

YANKTON- MAIN CROP PEA

Absolutely the best for main crop, second early. 1 lb., 40c., 10 lbs., \$2.50, 25 lbs., \$5.00 50 lbs., \$9.75, 100 lbs., \$18.50

GOLDEN CREAM SWEET CORN

The sweetest, fit for use longer, and highest yielding golden yellow sweet corn

1 lb., 45c., 5 lbs., \$1.75 10 lbs., \$3.00

GURNEY'S RUST PROOF WAX BUSH BEANS

Best quality, high yielding, rust-proof bean, desirable for all gardens and gardeners. 1 lb., 40c., 5 lbs., \$1.75, 10 lbs., \$3.00 30 lbs., \$6.00, 60 lbs., \$11.00

GURNEY'S BUGLESS POTATO

THE HIGHEST YIELDING, BEST QUALITY, DROUTH RESISTANT, AND MORE IMMUNE FROM BUGS THAN ANY OTHER POTATO GROWN 1. lb. 40c., 5 lbs. postpaid, \$1.50, 15 lbs. \$1.75, 30 lbs. \$2.25, 60 lbs. \$3.75, 300 lbs. \$16.00, 600 lbs. \$30.00 (*Price subject to change*) **Dwarf Telephone, or Daisy**—Identical, and has all of the fine qualities of the old well known Telephone, except that it is dwarf in habit, attaining a height of about fifteen inches, and is ready for use about a week earlier than the Tall Telephone. Peas are ready for use seventyfive days from day of planting. Vines healthy and vigorous, producing extra large pods in great profusion. Pods five inches and better in length, containing eight to ten green wrinkled peas of the well known Telephone quality. $\frac{1}{3}$ pt., 15c; 1 lb., 30c; 15 lbs., \$3.00; 100 lbs., \$17.00.

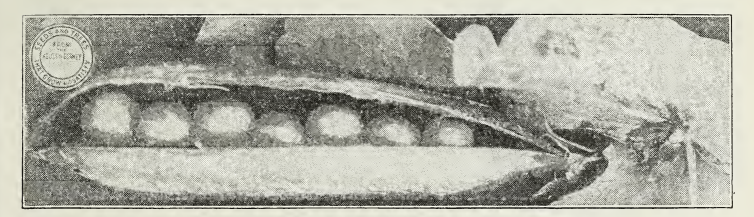
Nott's Excelsior—One of the best of the first early dwarf wrinkled peas. It combines good quality of American Wonder and Premium Gem. Vines being larger and more productive than the American Wonder and ripens earlier than the Premium Gem. Vines average about twelve inches in height. Pods medium size, two to three inches long. Quality best of the early ones. Seed medium size wrinkled green and somewhat flattened. Most desirable for home garden. ¹/₃ pt., 15c; 1 lb., 30c; 15 lbs., \$3.00; 100 lbs., \$16.00.

Thomas Laxton—The earliest Wrinkled Pea. Equal in quality to the best of the late wrinkled sorts. Peas are large as Telephone, unsurpassed in quality; coming into use early in June, as soon as the small round early sorts. This is certainly the finest Wrinkled Pea yet introduced, coming in with the first earlies, with pods double the size, and contain on the average 7 to 8 very large peas of the richest flavor. It is a reliable market gardèner's as well as private gardener's pea, and will undoubtedly take the same place among earlies as Telephone among late sorts. ¹/₃ pt., 15c; 1b., 35c; 15 lbs., \$3.25; 100 lbs., \$18.00.

Gradus, or Prosperity—Early as Challenge or Alaska; equal in quality and size to Telephone. The great drawback with the small, early round peas is lack of size and flavor. In Gradus, however, we have a pea coming in along with Alaska, producing dark green, handsome pods as large as Telephone, containing 8 to 10 large peas, with that rich, sugary flavor found only in the wrinkled sorts. The vines grow to a height of $2\frac{1}{2}$ feet and produce the pods singly, all maturing at one time. $\frac{1}{3}$ pt., 15c; 1b., 35c; 15 lbs., \$3.25; 100 lbs., \$18.00.

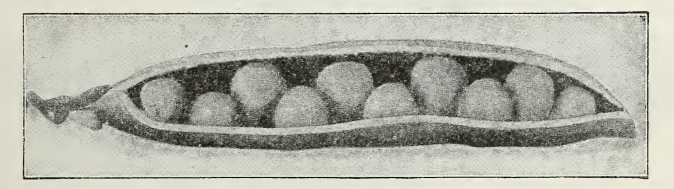
American Wonder—One of the earliest Wrinkled Peas in cultivation, of the finest quality and flavor, and very productive. Its great distinctive feature, however, is the compact and dwarf growth, seldom exceeding 10 inches in height. ½ pt., 15c; 1b., 35c; 15, 1bs., \$3.25; 100 lbs., \$18.00.

McLean's Little Gem, or Premium Gem—A dwarf, prolific, green, wrinkled marrow; habit similar to the Tom Thumb. It has all the sugary flavor of the late wrinkled pea. Height. 1 foot. 1/3 pt., 15c; 1b., 40c; 15 lbs., \$3.20; 100 lbs., \$17.00.



The Top Notch Early Pea—Laxtonian

This is a pea that just suits me, and I eat some peas during the season. I like them any way they can be served, and the Laxtonian seems to be willing to be served any way, always yielding a bountiful supply. This splendid new pea is of Stratagem type, dark green pod, borne in pairs, larger, longer and more even in size than Thomas Laxton, and contains fine deep green peas of excellent flavor. It is undoubtedly the best early, large-podded pea on the market. It can be picked ten days earlier than Thomas Laxton. It is in the dwarf class in habit of growth. The vines run about one and one-half feet in height. ¹/₃ pt., 15c; 1b., 35c; 15 lbs., \$3.25; 100 lbs., \$20.00.

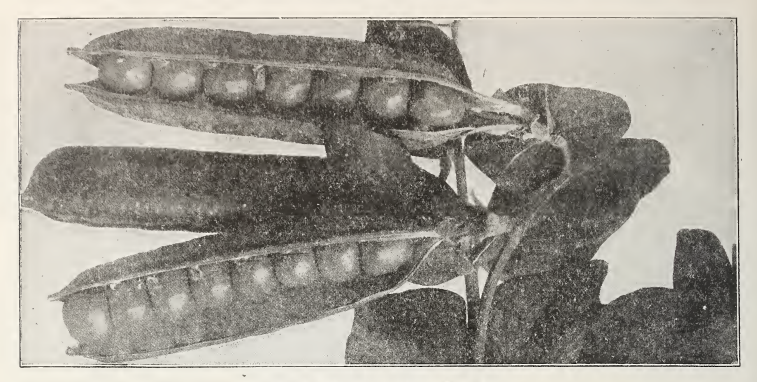


Alderman Pea

This new pea was imported by us from England and we found it in many respects the very best early main crop variety of the Telephone type. Pods very large, long, dark green, similar to the Duke of Albany and about the same season. The peas are of largest size and unsurpassed in quality. Market gardeners are demanding the large podded, dark colored sorts, which retain their fine color even after shipping a long distance. The Alderman meets these requirements, and, furthermore, is the most productive variety of this class. We recommend it especially for the market gardener and home market. $\frac{1}{3}$ pt., 15c; 1b., 40c; 15 lbs., \$3.25; 100 lbs., \$18.00.

Edible Podded Peas

Dwarf Gray Sugar—Vines grow to be almost 15 inches in height, with purplish blossoms. These peas are not to be shelled, but cook pods and all like string beans. This vegetable should be grown by all and will never be left out of the garden after one trial. $\frac{1}{3}$ pt., 15c; 1b., 40c; 15 lbs., \$3.50.



Gurney's Yankton Main Crop Pea

The most delicious fresh vegetable in the garden are peas. I believe more disappointment has been met with by the grower from an attempt to grow an ample quantity of peas than from any other vegetable. This is from improper selection of varieties, and not any fault of this vegetable. The Yankton Main Crop Pea has produced from a single pound all the green peas that a large family can use. We do not advise you to stop with the single pound, but plant enough so that you can use them fresh and then can some. The Yankton Main Crop is one of the most luxuriant of the semi-dwarf peas, attaining a height of about two feet, not tall enough to make it necessary to stake or brush them.

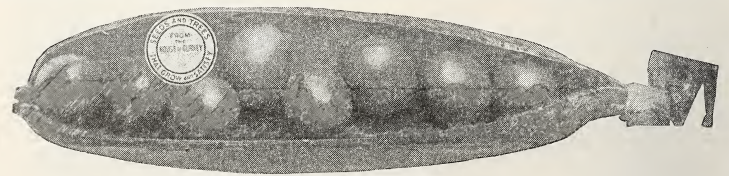
This has become one of the standard medium early peas all over the Northwest. It is the one variety that can be planted and almost insure yourselves all of the green peas you can use during their season. They produce very large pods, six to nine peas, excellent quality, and yield heavily.

We sent this pea out the last five seasons as one of our specialties and it has more than redeemed itself. We counted pods on our trial grounds containing twelve large peas, and there were none of better quality. The leaves are very large and leathery; the vines grow about two feet high and are remarkably productive. As one of our lady customers wrote us, "I have never been able to grow peas enough for the family before, but this year with your Yankton Main Crop we have had a great many more than we could use." ¹/₃ pt., 15c; 1 lb., 40c; 10 lbs., \$2.50; 25 lbs., \$5.00; 50 lbs., \$2.75; 100 lbs., \$18.50.

Second Earlies and Late Varieties

Improved Telephone—This is without exception the largest podded pea in existence. It is a heavy cropper and of fine quality; the pods are well filled with peas of the largest size, tender, and retain their sweetness well. Undoubtedly one of the best of the tall-growing late peas. ¹/₃ pt., 15c; 1 lb., 35c; 15 lbs., \$3.25; 100 lbs., \$18.00.

Pride of the Market—A dwarf wrinkled pea, growing about 2 feet in height. Pods are medium green in color, very large, often containing 9 large peas of excellent quality. Not needing brush, a very good sort for the home garden. ¹/₃ pt., 15c; 1b., 35c; 15 lbs., \$3.25; 100 lbs., \$19.00.



Improved Stratagem

Improved Stratagem—This is one of the finest dwarf wrinkled peas. In quality it is unsurpassed, when cooked being of the most delicious sweetness. Vines grow only 18 inches high, do not have to be brushed; they are extremely robust and bear many very large pods packed with immense dark green peas. A remarkably fine sort for both home and market use. The heavy demand always makes this pea short. ¹/₃ pt., 15c; 1b., 35c; 15 lbs., \$3.25; 100 lbs., \$18.00.

The Admiral—A very heavy-cropping green wrinkled pea. Ripens with the Telephone and remains palatable longer than any other variety after it becomes large enough to use. The abundant pods are closely packed with peas of the very best quality. Vines 3 to 4 feet high. $\frac{1}{3}$ pt., 15c; 1b., 35c; 15 lbs., \$3.25; 100 lbs., \$18.00.

White Marrowfat—Almost exactly similar to Black-Eye Marrowfat as to growth, season and productiveness. A favorite on account of its being such a heavy yielder. ½ pt., 15c; 1b., 25c; 15 lbs., \$2.00; 100 lbs., \$10.00.

Horsford's Market Garden—A very fine wrinkled pea. Grows 2 feet high, very uniform and is an immense yielder. Because it yields so well it is one of the favorite canning sorts, hundreds of acres being planted by the large packers. The pods are of only medium size, but are always full of good-flavored peas. ¹/₃ pt., 15c; 1b., 35c; 15 1bs., \$3.00; 100 1bs., \$17.00.



you can remove one to the cellar at a time and use them up through the winter for fries and parsnip stews. Nothing better. Try it our way and you will enjoy them.

Guernsey (Improved Half Long)—The roots do not grow so long as the Hollow Crown, but are of greater diameter and more easily gathered. The roots are very smooth; the flesh is fine grained and of most excellent quality. Pkt., 5c; oz., 10c; ½ 1b., 25c; 1b., 75c.

Long Smooth, or Hollow Crown—A great cropper, tender, sugary and considered the best for general cul-tivation. Parsnips improve by remaining exposed to frost. Pkt., 5c; oz., 10c; ¼ 1b., 25c; 1b., 75c.

Pumpkins

These are easily grown and profitable for stock feeding. At time of corn planting scatter seeds in every fourth or fifth hill, or for a large crop sow in May, in good warm soil, in hills eight to ten feet each way; four plants to a hill. **Large Cheese, or Kentucky Field**—Cheese-shaped; in flavor like Crook-neck Squash; yellow-fleshed, fine-grained, and very productive; superior to many field varieties. **Pkt., 5c; oz., 10c; ¼ lb., 25c; lb., 70c. Connecticut Field**—A large yellow variety; hard shell; an excellent variety for field culture. **Pkt., 5c; oz., 10c; ¼ lb., 25c; lb., 80c; 5 lbs., \$3.75.**

Japanese Pie

A very valuable new pumpkin of Japanese origin. The flesh is very thick, of a rich salmon color, fine grained, dry and sweet. Of medium size, early; very productive and highly desirable for pies or cooking. A crookneck variety with curiously marked seeds. Matures in 95 days. **Pkt.**, 5c; oz., 15c; 1/4 1b., 45c; 1b., Si 50 prenaid \$1.50, prepaid.



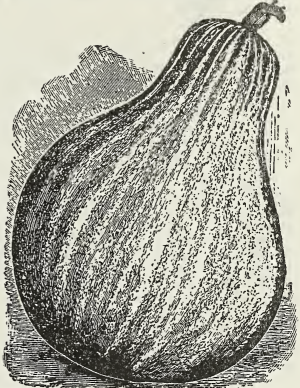
Field of Connecticut Field Pumpkin

Rhubarb or Pieplant

How many farmers and city people are supplied with this delicious fruit? It is easily grown and produces abundantly. It comes the first of anything in the spring, just when you want it. The canned fruit from the cellar is exhausted and the price of fresh fruit at that time is almost prohibitive. It will grow any old place and will thrive there for years, but the better place, care and cultivation given it the better the returns. It is as easily grown from seed as from the roots, and you get a nice cutting the second season. Try at least a package of these seeds.

Early, large and tender. Pkt., 5c; oz., 10c; 1/4 lb., 25c; lb., 80c.

We were told that parsnips were poison until after they had been frozen. This is absolutely an untruth. They never have been and never will be poison. It is one of the best vegetables we have, and they get much sweeter after they are frozen; consequently it is much better to freeze-them if you can before using. We dig them in the fall, pack them in boxes in sand and let them freeze. Have the boxes small enough so that



Japanese Pie

Quaker Pie—Matures in eighty-five days. An old and popular variety. Produces a good ton-nage per acre, quality excellent, flesh light yellow, fruit medium sized, pear shaped, skin creamy white. Pkt., 5c; oz., 15c; ¼ lb., 35c; 1 lb., \$1.25.

Tennessee Sweet Potato—Grows medium size, pear shaped, slightly ribbed, color creamy white striped with green. Good keeper. Flesh firm and dry, making it an excellent pumpkin for pie pur-poses. Pkt., 5c; oz., 15c; ¼ 1b., 30c; 1 1b., \$1.00.

Sugar—This variety is smaller than the Large Field, but of finer grain, sweeter and very prolific. Pkt., 5c; oz., 15c; 1/4 lb., 30c; lb., 90c; 5 lbs., \$4.00.

Mammoth King - The largest variety ever introduced. An enormous yielder, having produced over 100 tons per acre. The flesh is very thick, bright orange color and of fine quality, and in flavor equals squash. **Fkt.**, **10c**; oz., **15c**; 1/4 **1b.**, **35c**; **1b.**, **\$1.10**.

Peppers

Chinese Giant, or Procopps Giant—Double the size of Ruby King, the largest and finest mild red pepper. Not only is it immensely productive for so large a pepper, but its enormous size and magnificent appearance make it sell most readily. Plants well branched and thickly set with enormous fruits; frequently half a dozen peppers will touch each other. It makes an excellent salad sliced and served like tomatoes. Pkt., 10c; ½ oz., 25c; oz., 45c; ¼ 1b., \$1.50.

Bull Nose, or Improved Large Bell—The standard sweet-flavored scarlet sort. Plants 2 feet in height, prolific and quite early ripening. Sweet scarlet fruits 3 inches in length and 2 inches in diameter. Our stock is particularly fine. Earlier than Ruby King. Pkt., 10c; oz., 40c; ¼ 1b., \$1.50.

Ruby King—This is the most popular large red pepper. Plants grow 2 feet high and bear a fine crop of extra large scarlet fruits. The flesh is quite thick, sweet, and so mild that the peppers may be eaten from the hand like an apple. **Pkt.**, **10c; oz., 40c; ½** 1b., **\$1.50.**

Long Red Cayenne—The true Cayenne, hot and pungent. Pkt., 10c; oz., 45c; 1/4 1b., \$1.40.

Golden Queen—Largest sweet yellow pepper. Pkt., 15c; oz., 75c; ¼ 1b., \$2.25.

Tobasco-Hottest, small bright red. Pkt., 10c; oz., 45c; 1/4 1b., \$1.40.

Ruby Giant—A cross of Ruby King and a Giant pepper, produces immense crops of very large peppers, mild flavor, excellent for pickling or stuffing. Pkt., 10c; oz., 45c; 4 oz., \$1.60.

Pimento—Flesh extremely thick and very mild. Must be started early. **Pkt.**, 10c; ½ oz., 25c; oz., 40c; ¼ 1b., \$1.40.

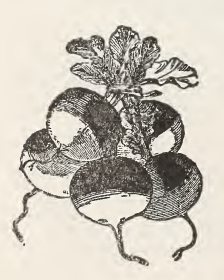
Neapolitan, Earliest and Best for the North—This is the earliest of the large, mild red Peppers and very productive. The plant grows about two feet high and is completely laden with fine Peppers about four inches long. Flesh is very thick and exceedingly mild. Color of fruit brilliant red. Ripe fruits in 125 days. Pkt., 10c; ½ oz., 25c; oz., 40c; ¼ 1b., \$1.40; 1b., \$5.25, prepaid.

Radishes

For a successive supply sow from the middle of March until September, at intervals of two or three weeks. For an early supply they may be sown in a hot-bed in February, care being taken to give plenty of ventilation, otherwise they will run to leaves.

Professor N. E. Hansen's Turkestan Radish

Did you ever notice boys or girls going on a journey, whether short or long, and when they returned note the difference in the report of the trip? One of them all enthusiasm, telling of the wonderfully beautiful sights and useful things noticed along the roadway, the other will listen to this narrative in open-eyed wonder, will ask, "Where did you see all of that?" Just the difference between people; one with his eyes open, senses alert, grasping that which is good. The other possibly a dreamer that needs awakening. Professor Hansen is of the type that sees and knows all of the good things in making a trip. This new radish, brought by him from Siberia, in his 1913 tour, is one of the things picked up from the wayside. He was sent for alfalfa seed, brought alfalfa all right, but found a great many other valuable things and brought them also. We have grown the Hansen Turkestan Radish two years in succession, and while it is not exactly of a fixed type, it is a wonderful all-season radish. You can use it from the time it is the size of a five-cent piece until it is five or six inches through. You can pull and eat it in the field just as you would a turnip. **Pkg., 15c; 2 pkts, 25c; oz., 40c; 4 oz.; \$1.00**.

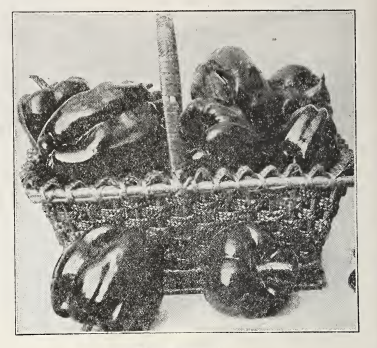


Radish, Sparkler White Tip

We consider this one of the most desirable radishes to grow. Color: deep scarlet with a distinct white tip covering at least onethird of the lower diameter of the root. It matures under favorable conditions in about twenty-five days and will hold longer than the other turnip or globe shaped radishes before becoming pithy. The maximum size before becoming over-ripe is about one and onefourth inches in diameter. Its shape is nearly round, being only slightly flattened on the under side. **Pkt.**, **5c**; **1** oz., **10c**; ¹/₄ **1b.**, **35c**; **1 1b.**, **\$1.10**.

Gurney's Extra Early Scarlet Globe Radish

In offering this Scarlet Globe Radish to the public we know we are offering the very best radish on the market. It is earlier than any other market variety, and the quality is so crisp and sweet that it always creates a demand for more. It is especially valuable for early planting in hotbed or first outdoor planting. **Pkt., 10c; oz., 20c; 1**/4 1b., 60c; 1b., \$2.00.



Ruby Giant

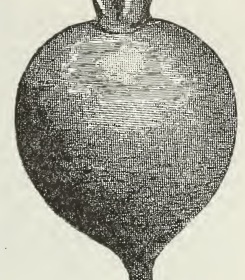
Radish, Half Long, Scarlet or Paris Beauty—One of the most delicious of the half long Radishes; in fact, it comes in season between the Turnip and Globe Root and the Long Rooted one. Upper parts are scarlet, changing to a much lighter pink at the tip of the root. Always crisp and mild. Pkt., 5c; oz., 10c; 1/4 lb., 25c; lb., 65c. Crimson Giant—A remarkable feature of this Radish is

that it will grow double the size of other red forcing Radishes and will remain solid, not showing the least sign of becoming hollow. It will grow six and seven inches in circumference, weighing about ten ounces, and will remain solid and juicy. Shape is round to oval and very attractive.

Pkt., 5c; oz., 10c; 1/4 lb., 25c; lb., 65c. Rosy Gem-One of the quickest growing and handsomest extra early Radishes in cultivation. It is crisp and tender, while its perfect globe shape leaves nothing to be de-

sired. Pkt., 5c; oz., 10c; ¹/₄ lb., 30c; lb., 75c. Giant White Stuttgart—An immense white Radish. Pkt., 5c; oz., 10c; ¹/₄ lb., 25c; lb., 65c.

bottom.



Icicle

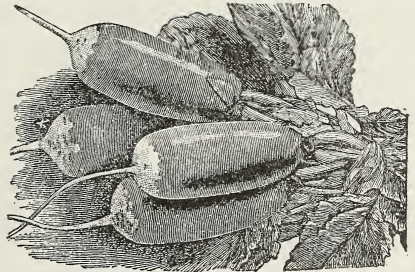
large as an ordinary turnip and does not become pithy or strong. It is one of the best money makers for the market gardeners on account of its long season and its immense size. be sliced and eaten with vinegar. Color is bright scarlet, globe in shape, and exceptionally fine Radish in bunches. Pkt., 5c; oz., 10c; 1/4 lb., 30c; 1 lb., \$1.00.

French Breakfast—A great favorite, beautiful bright scarlet with pure white tip, oval in shape, fine for open ground or force. Pkt., 5c; oz., 19c; 1/4 lb., 25c; lb., 65c.

Winter Radish

This is a much neglected vegetable, and for the same reason that you neglect the Turnip and Rutabagas. When you are making your order for vegetables you pass the Winter Rad-ish, as you will not be ready for it before June or July. It cost only a few cents and yields abundant returns. Take them up in the fall and store in your house, or

cellar, same as older vegetables, and you will have fresh, crisp Radishes nearly all winter. Chinese Rose, or Scarlet China—Pkt., 5c; oz., 10c; ¼ lb., 25c; lb., 60c. California Mammoth White Winter—Pkt., 5c; oz., 10c; ¼ lb., 25c; lb., 60c. Round Black Spanish—Pkt., 5c; oz., 10c; ¼ lb., 25c; lb., 60c. Long Black Spanish Winter—Pkt., 5c; oz., 10c; ¼ lb., 25c; lb., 60c.



French Breakfast

Crimson Giant Radish

The Icicle-This new Radish is undoubtedly the finest white Radish grown It is very slender, pure white in color and the tenderest of the long Radishes. It is very early, as early as the Long Red. Compared with the Lady Finger, it is earlier and more tender, but not so large. Pkt., 5c; oz., 10c; 1/4 lb., 25c; lb., 70c.

Hailstone-The quickest growing white Radish; ready

for the table in from fifteen to eighteen days. The Radishes are regularly "turnip-shaped." The flesh is solid, crisp and

mild in flavor. The foliage is extremely small. Pkt., 5c; oz., 10c; ¼ lb., 25c; lb., 70c. Early Scarlet Turnip, White Tipped—Very early; color

bright scarlet, tipped with white; an excellent market va-riety; fine for forcing. Their shape is perfectly globular with rich deep scarlet top, blending into pure white at the

¹/₄ lb., 25c; lb., 65c. Chartier, or Long Rose, White Tipped—A very distinct variety, being dark red at the top, and merging into pure white at the base. It stands well and will grow to a large size before it is unfit for the table. Pkt., 5c; oz., 10c; 1/4 lb., 25c; lb., 65c. Long, Brightest Scarlet, White Tipped—This is a new variety, resembling the Early Long Scarlet in shape and size, is very early, being ready for use twenty-five days after sowing. Very handsome, being of the brighest scarlet,

tipped with white. Pkt., 5c; oz., 10c; 1/4 lb., 25c; lb., 60c. All Summer's Radish—This new Radish is a great acquisition to the list of Radishes. It can be planted very early and can be used as soon as it is large enough, but will continue to grow if left in the ground until it is as

Tender, crisp and delicious. Pkt., 5c; oz., 10c;

Sakurajima and Two Other Mammoth Chinese and Japanese Winter Radish

These monstrous Japanese winter radishes were considered a novelty some time ago, but they are becoming just as staple a winter vegetable as potatoes, carrots or beets. These radishes produce wonderful specimens, some of them will measure as much as four or five feet long, and retain the size well from top to bottom. Some of the other varieties are globe shaped and grow as large as the largest turnip. We have grown these in the trial ground for regular winter use for a number of years, and we have never found any of them but what were crisp and juicy. They will keep perfectly until spring. We find one of the best ways to use them is to take one radish at a time, cut off from this radish as much as you expect to use in one day, return the balance to the packing box, peel and slice, leave in vinegar for about two hours, and in serving use a little pepper and salt, and you will find them delicious and refreshing. These three varieties are absolutely the best of the winter radishes. Single packet, 15c; three packages, one each variety, 35c.

Squash



This vegetable is greatly neglected by the majority of farmers, as it adds greatly to the winter vegetables, it is easily grown, yields abundantly, and a most satisfactory vegetable. In placing your order do not forget the new Delicious, Burbank's Patagonia and the old standard Hubbard. They are all good.

Summer Squash

Giant Bush Summer Crookneck—Matures very early. Pkt., 5c; oz., 15c; ¼ lb., 40c; lb., \$1.20.

Mammoth White Bush Scalloped—Large size; flesh clear, waxy white, tender and delicious. Pkt., 5c; oz., 15c; 1/4 lb., 40c; lb., \$1.20.

Golden Custard Bush—A very productive early scalloped sort; color rich golden yellow; quality excellent. Pkt., 5c; oz., 15c; 1/4 lb., 40c; lb., \$1.20.

Fordhook, Running—Strong growing, very productive, of oblong fruit eight to ten inches long. Slightly ribbed, smooth, thin, yellowish skin. Flesh thick and of light straw color. Can be used previous to maturity for a summer squash. Is also an excellent keeper, and can be stored for winter. Cut in halves and baked for twenty minutes gives you a squash equal to the best sweet potato. Pkt., 5c; oz., 15c; 1/4 lb., 65c; 1 lb., \$2.00.

Fordhook, Bush-Same as above except that it forms a compact bush like the summer Bush Scalloped Squash. Pkt., 10c; oz., 20c; 1/4 lb., 60c; 1 lb., \$1.75.

Golden Hubbard-Shape similar to the Green Hubbard, ripens earlier and is more productive. Fruit medium size, weighing from six to ten pounds. Orange red color, heavily warted, flesh fine grained, thick and of rich flavor, separating from the shell readily when cooked. Shell is equally as hard as the Green Hubbard, making it an excellent shipping squash. Matures in 105 days. Pkt., 5c; oz., 15c; 1/4 lb., 35c; 1 lb., \$1.20.

True Hubbard—This is the well known winter squash of which a larger acreage is produced than any other variety, and the best known of all the squash. Fruit large, olive shaped, with skin varying from light to very dark green. Skin more or less warted, hard. Flesh, rich yellow. A good shipper and a good keeper. Pkt., 5c; oz., 15c; ¼ lb., 40c; 1 lb., \$1.30.

Chicago Warted Hubbard—By a careful selection of the darkest green warted specimens of the well known Hubbards we have produced a squash that retains all of the good qualities of its parent, and in addition is a very even colored, hard shelled, even sized, good keeping and shipping squash, outyielding the regular Hubbard. This is the best of the large hard shelled green squash and exceptionally desirable for the market gardener catering to the exclusive trade where he can secure fancy prices. Pkt., 5c; oz., 15c; ¼ lb., 40c; 1 lb., \$1.35.

Gurney's Table Queen Squash

I guess, from the number of test monials that I am sub-mitting, it will be useless for me to elaborate on its many good qualities, but as I have just eaten one of the Squash I will have to talk. First The size is the most desirable of any squash produced, and might be termed the individual squash. A really hungry person could eat one of them at a sitting. In the larger varieties of squash you cut one and bake a portion for the family and not wanting a continuous squash menu the bal-

and might be termed the individual squash. A really son could eat one of them at a sitting. In the larger is quash you cut one and bake a portion for the family and not wanting a continuous squash menu the balance invariably spoils before you are ready to use it. Second: The shell or rind is as thin as a sheet of paper, and the meat separates readily from the skin. The flesh is extremely thick, and of a bright golden color. The seed cavity is small and packed with seed. The color of the squash is a dark green, somewhat ribbed, and after picking and storing for some time changes to a bright golden color, but retains its quality until used. It keeps equal to the best of the other varieties, and bakes quicker than other squash, never requiring over 20 minutes in the oven. We find the most desirable way to cook these squash is to cut them in half, place a portion of butter in the lower half, cap it with the other half, and bake as though whole. They are always dry and mealy. It yields enormously. A single vine this past season produced in our growing, and after they were mature he nearly boarded there. He surely believes in this new squash, and I think if I were to search his cellar I would still find quantities of them. Don has four kids up at his house, and he says there are two things they really like. One is corn meal mush, the other Table Queen Squash. The Table Queen can be planted in the most ordinary garden. The growth is sarden. One man wrote me that it was the most desirable react full of these and I hardly reach town before they are all sold at 75c to \$1.00 per dozen."

Per package, 15c; one ounce, 30c; four ounces, \$1.00.

That I might taste and judge the edible value of the squash, I prepared, cooked and tested them. Compared with Hubbard, the flavor is surely equal if not superior. Then (I always boil squash, there is no waste then in cooking) I found economy in several respects over the Hubbard—1st, the seed pocket does not occupy to exceed ¼ of the squash, and I found this seed cavity just literally packed with seeds, and 2nd, the flesh is all edible to the rind, which is not thicker than the shell of a hen egg, and this rind naturally detaches itself from the flesh so there is no waste. My judgment is that you get at least 50% more edible food from a given weight of squash; 3rd, in cooking this squash you prepare from two to four squashes according to size of the family, but with the Hubbard you only Letcher, S. D., Oct, 25, 1920. M. J. DE WOLF.

I received the bulbs and squash and wish to thank you for them. I was delighted with the squand think it is the best I have ever tasted. Snohomish, Wash., Nov. 12, 1920. ELIZABETH DANSER. squash

I am in receipt of the squash and bulbs. To say the least, I think the squash of very good flavor and their size makes them easy to market. The bulbs were also quite welcome and have been planted. What-ever they bring forth in the way of flowers and plants will be highly appreciated, as my mother surely likes nice flowers. Miles City, Mont., Nov. 1, 1920. M. E. FLINN. To say the least, I think the squash of very good flavor and

The new squash are sure fine. There are six of us in my family and we all think the flavor is better than the old Hubbard, and they are thin shelled and handy. You have sure struck a leader in the new squash. Bartlett, Ia., Nov. 1, 1920. HENRY T. DAINTON.

Received the two squash the other day. We baked them, and want to say that the flavor is better than all others and then some. Thanks for the flower bulbs. We appreciate them. Nortonville, Kan., Oct. 30, 1920. C. B. DENNISON.

The squash which you sent me last month was surely delightful. They were certainly a tr Also the bulbs, for which I thank you so much. The squash was all you claimed for them: fine fi and tasty. Santa Ana, Cal. ANDREW McKNIGHT. a treat. flavor

My wife cooked the larger of the two squash and the only fault I find with it was that it tasted "morish"; there was only enough for one, but of course I had to divide up with my better half. Let me say that I think they are the finest flavored squash I ever ate, and I wish I had enough of them to carry me through the winter. Egan, S. D., Nov. 5, 1920. GEO. R. LANNING.

We offered a premium last year of \$10.00 for the person growing the largest number of Table Queen Squash on one vine. The \$10.00 premium was won by Thornton A. Dove, Criders, Va. His letter follows: "Criders, Va., Sept. 27, 1921.—In competition for your premium of \$10 for the largest number of Table Queen Squash raised on one vine, will say that I raised, picked and gathered, in the presence of Jasper A. Lance of this place, 114 fully matured squash from one vine. Truly this is the most wonderful and delicious squash I have ever seen. THORNTON A. DOVE."

We had many other reports showing as high as 100 squash from a single vine. In our own fields on a single row of squash 80 rods long we gathered and placed in our storage cellars more than 200 bushels of these delicious Table Queen Squash.

Delicious Squash I cannot think of any better comparison than to figure the Old Hubbard Squash as the standard and the New Delicious as the one bidding for public favor. It has been out now years enough so bidding for public favor. It has been out now years enough so that we can honestly say that it is better than any other winter squash as far as quality is con-cerned. It is not so large as the Hub-bard, will not yield as many p o un d s per acre, will keep

acre, will keep equally as good, but that one point, exone point, ex-quisite qual-ity, entitles it to a place in the garden or on the farm of every per-son. I cannot express the quality better than one of



our customers a few years ago expressed it to me. He said, "I put in a bunch of Delicious Squash in the cellar for winter. The good wife cooked one. I immediately went out and put in another bunch just on account of quality. They are better than the best sweet potato." This squash weighs about eight to ten pounds; the color is al-most uni-formly of a green shade. W hen baked it will sep-

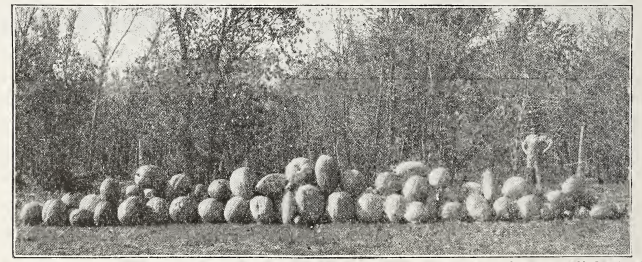
will sep-te from it arate arate from the shell of its own weight. Pkt., 10c; oz., 20c; ¼1b., 50c; 1 1b., \$1.75.

Squash, Delicious

Symmes Blue Hubbard Squash

For more than fifty years the old Hubbard Squash has been considered the acme of perfection in squashdom. In comparing yield, size, quality and keeping qualities of squash it has always been compared with the Hubbard. The Symmes Blue Hubbard is simply a selection from the old true Hubbard Squash. Selected for better quality, for greater yield, and for its blue instead of its green color. It keeps equally as well as the Hubbard, produces a greater number of squash per vine, cooks up a little drier and sweeter. The demand for the Symmes Blue Hubbard has more than doubled each year since we introduced it.

Our stock seed of this variety has been saved each season from the bluest specimens and this past year over 98 per cent of all the squash in our field was true blue; only an occasional one going back to the original parentage. Price per pkt., 10c; oz., 25c; 1/4 lb., 50c; 1 lb., \$1.50.



Crop from 1/4 lb. of seed, Mammoth Whale Squash. Grown by D. K. Johnson, Mitchell, S. D.

Mammoth Whale — This is the "Jumbo" of the Squash family, and creates great attention wherever grown or placed on exhibition. It is an extra large-fruited sort, quite distinct in form and appearance. The squashes grow from 2½ to 3 feet in length, with a slight neck at the stem end. The large seed end is swelled to a width of 12 to 18 inches and slightly flattened, giving a most distinctive appearance which suggests its name, "Mammoth Whale." Under good cultivation the fruits fre-quently attain more than one hundred pounds in weight. Flesh firm and solid, of beautiful orange yellow and excellent quality. Pkt., 10c; oz., 20c; ¼ 1b., 50c; b., \$1.70.

Delicata — A small-fruited variety, suitable for both summer and winter use. The fruits are oblong, slightly ribbed with orange yellow, skin striped with dark green; flesh thick and solid; cooks dry and is of rich flavor. Pkt., 5c; oz., 15c; ¼ 1b., 35c; 1b., \$1.10.



Salsify or Oyster Plant

Sow early in the spring in drills 14 inches apart. Cultivate same as Carrots or Parsnips. Gather what may be wanted for the winter and let the balance stand in the ground for the next spring's use.

Mammoth Sandwich Island-A new and large variety. Large Pkt., 5c; oz., 15c; 1/4 lb., 35c; lb., \$1.00.



R. E. Leaper of Wheatland, Wyo., sends me two pictures of the mammoth tame sunflowers produced from seed purchased last spring. The Mam-moth Russian Sunflower grows, as you will notice, to a great height, producing monstrous heads filled with the seed. It has been demonstrated that silage made from sunflowers is equal in feeding value to that of any other fodder, and is being used to a greater extent in Montana and Wyoming and other western states. It is especially desirable where the seasons are apt to be hot and dry, producing large crops in the driest season. The seed of the sunflower is especially valuable for feeding to fowls. It is commonly called the Russian Peanut and is a desirable and healthy food. Children like it. Try them.

Sunflower

Mammoth Russian-The plant produces very large heads which measure 12 to 20 inches in diameter, and contain an immense quantity of large striped seeds, which are highly valued as an excellent and cheap food for fowls. They eat it greedily, thrive well, and lay the greatest number of eggs. Small rations of the seed fed to horses and other stock during the

on thin, poor land. Pkt., 5c; oz., 10c; lb., 20c; 10 lbs., \$1.20; 50 lbs., \$5.00; 100 lbs., \$9.00.

Spinach

This is one of the most important of our market garden crops, and one that requires very little care. For summer use sow at intervals of two or three weeks from April to August, and for early spring crop sow in September, covering it in exposed places with straw to protect it from severe frost.

Long Standing-The leaves are thick, fleshy and crumple, equal to the Bloomsdale Curled Savoy-Leaved, and standing at least two weeks longer than any other variety without running to seed. Pkt., 5c; oz., 10c; 1/4 lb., 20c; lb., 50c.

Bloomsdale Curled Savoy-Leaved-The leaves are krinkled like Savoy Cabbage, from whence the name; it is a very valuable variety, particularly for market gardeners. Pkt., 5c; oz., 15c; 1/4 lb., 20c; lb., 50c.

Tomatoes

It is not how cheap we can furnish you Tomato Seed, but how good. In buying Tomato Seed from us you are getting the Guerney quality, which means the very best product. There are no better strains of any of the varieties that we are offering and the constantly increasing demand for Gurney Tomato Seed proves that we are furnishing seed that produces the best quality, quantity, smoothest and best shipping of any.

Chalk's Early Jewel-The largest of the extra early bright red Tomatoes. About one week later than Spark's Earliana; a heavier cropper of large size and better flavored fruit. which are produced continuously throughout the season. On account of the handsome appearance, bright color and extremely good quality it has commanded nearly double the price on the local market over Spark's Earliana. On account of its extremely heavy foliage, fruit never scalds in the hottest weather. Pkt., 5c; oz., 25c; 1/4 lb., 75c; lb., \$2.50.

Earlibell Tomato (Selection).

Earlied We are still waiting for someone to prove to us that they have or can produce an earlier tomato than the Earlibell. I just received a letter from one of our Texas customers today, ordering six pounds of this Earlibell seed. He tells me that he can get 25 per cent more fruit to the acre and ten days earlier than any other tomato grown in the market garden section of Texas. This ten days means sometimes several cents per pound additional for their big crop. In the North it means ten days more of tomato season, freedom from frosts, etc. It means that we can produce tomatoes further north and at higher altitudes than ever before. This past season we grew in the Trial Ground practically every variety of claimed early tomatoes. The method adopted was as follows:

early tomatoes. The method adopted was as follows: On the first day of June we planted in the open ground the seed of all of the varieties and as they grew made records of the growth, the time of blooming and the first ripe tomatoes. The Earlibell this year was just five days ahead of the next earliest, and running about as much as twenty days earlier than a number of varieties that were claimed to be extra early. The Earlibell is not only earlier but it produces greater quantities of fruit with enough foliage to keep them free from sunburn, seldom rots, generally goodsized, smooth and of a bright red color that makes it very desirable for market as well as for the home table. We have found that the Earlibell is also one of the best tomatoes for greenhouse forcing. It requires a little more trimming than some other varieties but produces quantities of good, marketable fruit. Try it. Pkt., 15c; oz., 45c; 1/4 1b., \$1.50; 1/2 1b., \$2.25; 1 1b., \$3.50.



Tomato Record

Drilled in the open on June 1st. 1920, the following varieties of Early Tomato; North Dakota No. 51, North/Dakota No. 60, North Dakota No. 103, Burbank's Earliest, Earlibell Selection, Earlibell Regular Strain. These were allowed to grow to a height of about 4 inches, then thinned to twenty-five plants of each variety and given best cultivation; were not "trellised" or "trimmed." First fruit commenced to show color August 15th, but was not disturbed in any way until August twenty-first; then all fruit entirely ripe was taken from each vine with following results:

North Dakota No. 51-Twelve fruit, good specimens, smooth, solid, good color, crop set medium. Lacks foliage.

North Dakota No. 60—Thirty-seven fruit, not as good specimens as 51. Extra heavy yield; not so good color. Lacks foliage. Medium strong grower.

North Dakota No. 103—Twenty-five fruit. Smooth, better than either 51 or 60. Good yield. Just enough foliage to protect from sunburn. Strong grower. Fruit of all—51, 60 and 103—borne in good clusters of good marketable size.

We saved some seed of all three. We offer it at 15c per package-one packet of each for 35c.

Burbank-Nine fruit. Fruit rough, color fair, quality good, solid. Strong grower, well set with fruit. Yields well, but too late to be classed with the earliest.

Earlibell Selection—Forty-eight fruit. Smooth, color good, solid, borne in clusters of about five to seven; very even size; most of 48 fruit **over ripe.** Strong grower, good foliage, quality excellent.

Earlibell Regular Strain—Thirty-four over ripe fruit. Not so smooth as **Earlibell Selection**; identical otherwise. Full ripe fruit could have been picked from either strain Earlibell five days in advance of any other variety.

From Edwin Clark, Casper, Wyo. March 30, 1921.

I am sending another order because the seeds I received from you are so much better than others. I got your Earlibell tomato seed two years ago and we have ripe tomatoes every year. That is pretty good, as I am five thousand feet elevation. I tried your Yankton Main Crop peas last year. They are surely wonderful.

From Mrs. S. Keith, Freedom, Neb. August 22, 1921.

I have raised your Earlibell tomato the last two seasons. They are earlier than the Earliana by two weeks, are larger and not so tart; and three weeks earlier than the Redhead Tomato.

From S. W. Maxson, St. Cloud, Minn. August 4, 1921.

I want to give you my experience with your Earlibell tomato. From the Earlibell I picked ripe fruit in early July. I had six other varieties of so-called early tomatoes, but the Earlibell beat them all by fully ten days, bearing fifty per cent more fruit. The points which appealed to me most are: 1st, its earliness. 2nd, its prolificness. 3rd, solidity of pulp. 4th, its deep, rich, red color extending clear through the entire fruit. 5th, its freedom from acid. All lovers of tomatoes are indebted to the originator for this fine variety.



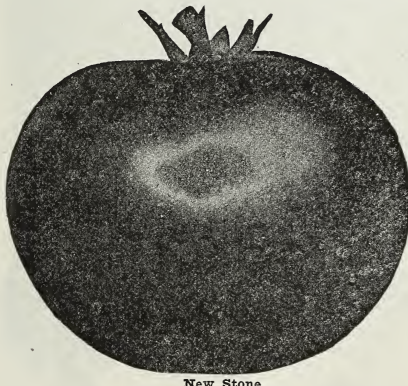
New Tomato, Mr. Topp

New Tomato-Mr. Topp

We have grown this excellent new tomato one more season, and it has justified all that we have claimed for it, except that it is not the proper tomato for the market gardener to plant in large quantities. The Mr. Topp tomatoes produce large clusters of fruit as shown in the photograph, and on that account the tomatoes are apt to be smaller than the gardener likes to use for his trade. We believe this tomato will produce equally as many pounds of fruit per plant as any tomato you can grow. The photograph shows a cluster of ripe fruit weighing over 7 pounds. This plant produced one stem of blossoms with over 350 flowers open at one time, and ripened 50 full size Topp tomatoes in that cluster. It is a very rapid, rank grower, and to get best results we advise staking it. It is the earliest of all the tomatoes except the Earlibell. They are of excellent quality, beautiful color, bright red, of medium size on account of their pro-ducing such an immense quantity of fruit. The fruit is always smooth and round. We have also found it especially valuable for forcing in the greenhouse for winter market. For home use we consider it is one of the very best. 25c the package.

Early Dwarf Champion—A great favorite on account of its dwarf habit and upright, tree-like growth, which permits close planting, fruit resembles Acme; medium size, the color being a purplish pink, very smooth and symmetrical, fine quality, very solid meated. The vine growth is very strong and stiff, so that it needs almost no support. Pkt., 5c; oz., 25c; 1/4 lb., 75c; lb., \$2.25.

Spark's Earliana-The earliest, large, smooth, red Tomato. This Tomato is not only remarkable for its earliness, but for its very large size, handsome shape and bright red color. Its solidity and fine quality are quite equal to _______ medium and late sorts. Enor-mously prolific. The very finest for the Northern market and home garden. In many localities it is now planted almost exclusively. Pkt., 5c; oz., 25c; 1/4 lb., 60c; lb., \$2.00.



New Stone

Dwarf Stone—A splendid new To-mato, originating with the famous Liv-ingstons. In habit of vine it resembles Dwarf Champion, but it is of stronger growth and more erect. The fruits are the same color and size as the regular stone, with the additional advantage of the Dwarf Champion habit. Under ordi-nary field culture this sort completely outclasses Dwarf Champion. Here is the record. Ten fruits picked at one time from one vine weighed 5 lbs. and 3 ozs.; five fruits selected for average specimens weighed 2 lbs., 9 ozs., a safe average of, say, ½ lb. Specimen fruits of 1 lb. each are very common. **Pkt., 5c;** cz., 25c; ¼ lb., 70c; lb., \$2.00.

cz., 25c; 1/4 10., 70c; 1b., \$2.00. New Stone—The Tomato for a main crop. Choicest seed. We call this the king of the Livingston kinds, which are the best types of large, smooth, solid, "beefy" Tomatoes. If asked to select one main crop, market sort, we advise this. Color, fine scarlet; stem set high, core small and shallow, so that but little is lost when it is taken out of the fruit before slicing. We want to make what we say of this kind definite, because there are very many good kinds, and a long list is confusing. If in doubt, buy the New Stone. **Pkt.**, 5c; oz., 25c; 1/4 1b., 55c; 1b., \$1.65.

New "Globe" Tomato

Every Tomato of this variety just alike. Size, color, solid meat and quality. Every vine full and ripens early. Get next to it. Market and Home Gardener.

An extra good all around sort, of distinct globe shape, with quite a large percentage of elongated fruits. It is a beautiful variety, and on account of its shape, one that permits of a

greater average number of slices to be taken from each fruit than from other sorts. In time of ripening it belongs among the first earlies. The fruits are of large size; and a good marketable size is retained throughout the season; always smooth, of firm flesh and has few seeds; ripens evenly; color a fine glossy rose, tinged with purple, and without the slight-est hint of yellow at any stage of ripening. An exceedingly productive variety, and a remarkably good keeper. In quality there is nothing more to be desired, being mild, pleasant and of delicate flavor; unsurpassed for slicing or to eat from the hand. Pkt., 10c; oz., 35c; 2 ozs., $60c; \frac{1}{4}$ lb., 90c.

Acme-One of the earliest and handsomest varieties. The fruit is of a medium size, perfectly smooth and regular in shape; very solid and a great bearer; color dark red, with a purplish tint. Pkt., 5c; oz., 25c; 1/4 lb., 60c; lb., \$1.75.

Beauty-(Livingston's)-A very fine variety of large size; grows in clusters of four or five; color glossy crimson with a purplish tinge; very solid, with a tough skin, making a desirable market variety. Pkt., 5c; oz., 25c; ¹/₄ lb., 70c; lb., \$2.15.

Favorite-(Livingston's)-Ripens evenly and as early as any good variety, holding its size to the end of the season; very prolific; good flavor, few seeds, flesh solid. Pkt., 5c; oz., 25c; 1/4 lb., 70c; lb., \$2.00.

Perfection — (Livingston's) — Larger in size than the Acme-color, blood-red; it is one of the first to ripen; almost round in shape; perfectly smooth and very solid; of the best quality; enormously productive. Pkt., 5c; cz., 25c; $\frac{1}{4}$ lb., 70c; lb., \$2.00.

Livingston's Coreless — (110 days)—All of the fruits are of marketable size. Always free from green core; ripens all over and through and right up under the stem, all at once. A grand, good slicing variety; the seed cells being surrounded by bright red, heavy, meaty and delicious flesh. Pkt., 10c; oz., 35c; ¹/₄ lb., \$1.00; lb., \$3.50.

Bonny Best-(88 days)-Large smooth fruit of a rich scarlet red, the color demanded by many markets. Fruit thick, with a small core, an excellent tomato for any purpose. Slices exceptionally well. Nearly globe shaped, slightly flattened at stem. Borne in clusters of 5 or 6 fruits, all ripening evenly together. Pkt., 10c; oz., 35c; ¼ lb., 90c; lb., \$3.00.

Ponderosa Tomato-This is the largest of the tomatoes. Often producing fruit weighing two pounds or more. Very bright red, generally smooth, fine vigorous growers, producing large crops of this immense fruit; quality very good. Pkg., 10c; oz., 45c.

HYBRIDIZED POTATO SEED

FROM THE SEED-BALLS-HEADQUARTERS STOCK. Millions never saw a Potato Seed Ball. Thousands have tried in vain to get the seed. Now is your oppor-tunity. This unrivaled seed will produce an endless variety of new kinds. Your fortune may be in one of them. They are as easy to grow as tomatoes.

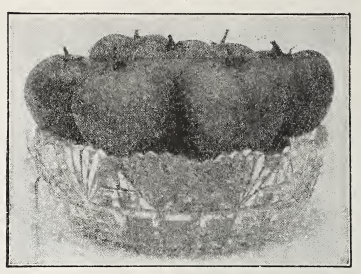


PHOTO OF POTATO SEED BALLS-ONE-HALF NATURAL SIZE. It is from these that ALL valuable new 3 varieties of Potatoes are produced.

Growing new and distinct Seedling Potatoes from the Seed-Ball Seed is intensely interesting. They will be the greatest curiosity of your garden. This seed will positively produce innumerable new kinds, colors, shapes, sizes, and qualities. The product will astonish you. Some may be of immense value and bring you a golden harvest. Every farmer, gardener, and bright boy should plant a few packets. You may be one of the lucky ones. Full directions on every packet.

READ THESE EXTRACTS FROM CUSTOMERS LETTERS.

"I grew 101 Potatoes from one plant of your Potato Seed. Ev-ery plant was a different variety." Mrs. Ellen Keener. "I raised 50 Hills from one Packet; many kindsand colors; some early, some late. 94 Potatoes in one hill." J. H. Skinner. "Your remarkable Potato Seed produced white, pink, red, pur-ple, blue, cream, russet, and black potatoes." W. M. Johnson. "Your Potato Seed is a wonder. I grew 115 different varieties from one Packet--the finest I ever saw." C. E. Flint. "I grew 45 pounds of Seedling Potatoes from one Packet. I ex-pect wonders from them next year." Thomas Lucas.

Packet 15 cts. 2 for 25c. 5 for 50c. 10 for \$1.

Golden Queen-This is the only first-class, large yellow Tomato. Pkt., 5c; oz., 30c; 1/4 lb., 65c; lb., \$2.00.

Yellow Pear-Fruit bright yellow, distinctly pear-shaped; of rich flavor and used largely for preserving. The stock we offer is the true pear-shaped, not the large yellow plum often sold for it. Pkt., 10c; oz., 45c.

Yellow Ground Cherry, Prospect-This is of the dwarf growing type, earlier and more suitable to the northern states than the tall spreading variety. Fruit about the size of the common cherry, bright yellow, enclosed in a loose husk. Bears abundantly and is most excellent for sauce and preserves. Pkt., 10c; oz., 45c.

Husk Tomato-Plants strong and of spreading habit. Immensely productive. Fruit about 3/4 inch through. Borne in a tight fitting husk. Fruit when mature nearly purple. Very excellent for preserves. Pkt., 10c; oz., 45c.



Husk Tomato

Turnips

Along in June each year we receive numerous orders for these Seeds that should have been sent with early orders. Nearly everybody fails to include Turnip and Rutabaga Seed with the regular order on account of their not being wanted until late in the summer. The result is when ready to plant you do not have the Seed, so go without. Include all you are going to need with your first order; you are then sure of having plenty of good Seed when planting time comes.

Light, well-manured soil is best suited for Turnips. Sow the earliest varieties in April, in drills about 15 inches apart, and thin out to from 6 to 9 inches in the rows. For a succession sow at intervals until the end of August.

Golden Ball (Robertson)—A rapid grower, globe-shaped and of beautiful color and a good keeper. Pkt., 5c; oz., 10c; ¼ 1b., 25c; 1b., 75c.

Large White Globe—One of the most productive; in rich soil the roots will frequently grow to 12 pounds in weight; globe-shaped, skin white and smooth. Pkt., 5c; oz., 10c; ¼ 1b., 25c; 1b., 80c. Purple, or Red Top Strap Leaf—Flat; fine flavor and one of the most popular varieties grown, and when sown late it is one of our best varieties, being an excellent keeper. Pkt., 5c; oz., 10c; ¼ 1b., 20c; 1b., 60c.

Extra Early White Milan—Extra early Turnip, in which the extreme earliness, small top and tap root of the Purple Top Milan are united with the clear, white skin and flesh. Pkt., 5c; oz., 15c; 1/4 lb., 35c; lb., \$1.40.

Sutton's Snowball—New English Turnip—As its name implies, it is a round, clear white turnip of unusual size and a great yielder. Should be planted in July for winter use. One of the best keepers. Pkt., 5c; oz., 15c; ¼ 1b., 35c; 1b., \$1.00.

Danish Barthelda—We have tried a great many varieties of long Turnips and have been compelled to discard them on account of quality. This new variety will outyield all others and quality is fine. The best variety for winter. **Pkt.**, **5c**; **cz.**, **10c**; ¹/₄ **1b.**, **20c**; **1b.**, **60c**.



Rutabagas or Swedes

I am going to make this a little personal appeal to the fellows in the extreme North. Montana, North Dakota, Northern Minnesota, Northern Wisconsin, in fact, all of that strip of territory across the northern part of the United States where root crops, such as rutabagas, turnips, carrots, etc., grow to perfection, where you can produce a greater yield than in any other section of the United States, where they will outyield the potato crop, and where they will bring equally as much money if you grow them in quantities as your best acre of potatoes. Do you know that all of us fellows south of that northern point, where these root crops grow to perfection, are hungry every winter for your very best rutabagas, your turnips, your carrots, etc., and we do not get them unless we pay immense prices for them? They are recognized as the acme of perfection in good crops and there is a demand for them that will take every bushel you can grow. When we ship our seed potatoes in from the north we always manage to get a few bags of rutabagas, carrots, etc., in the cars, for the reason that the quality is so much better than those of our own growing in this section, that we simply cannot get through the winter without having these particular vegetables. Why not grow them in larger quantities so that you can load cars? We can find you a market for them every year. We will be glad to do it. In fact, we handle hundreds of carloads of produce of all kinds each fall and have generally paid nearly as much for these root crops as we have for potatoes, sometimes more.

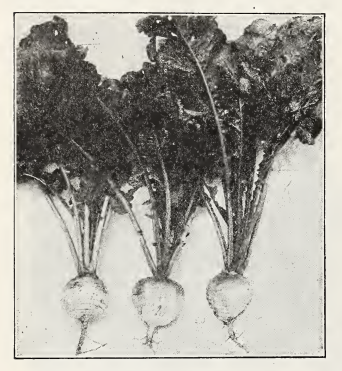
For feeding stock in Fall or Winter there is nothing superior to Turnips or Rutabagas, as they are much liked by all kinds of stock and serve to keep them in good condition. We cannot too earnestly recommend farmers to increase their sowings largely, for we are sure the crop will prove remunerative.

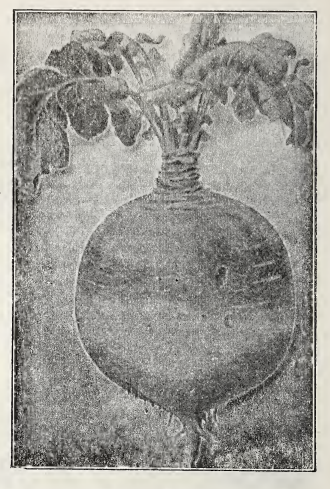
Purple Top Yellow—Best variety of Swedish Turnip in cultivation. Hardy and productive; flesh yellow, of solid texture, sweet and well flavored; shape slightly oblong; terminates abruptly with no side or bottom roots; color deep purple above, and bright yellow under the ground; leaves small, light green, with little or no neck; the most perfect in form, the richest in flavor, and the best in every respect. **Pkt., 5c; oz., 10c; 1**/4 **1b., 25c; 1b., 65c; 5 1bs., \$2.25. Postpaid**.

RUTABAGA

Krasnoselski Russian Rutabaga

On our trial grounds for past three seasons this gave the best satisfaction and produced the largest yield of any of the rutabagas. On accounts of the dry, hot weather, most varieties became hollow and strong. This was solid entirely through the season, making an extra large percentage of good-sized rutabagas, bright yellow in color and of excellent quality for table use. This will take the place of the older varieties on account of the increased yield and quality of the fruit. Pkt., 10c; oz., 15c; 1/4 lb., 35c; 1 lb., \$1.00.





GURNEY'S PURPLE TOP WHITE **GLOBE TURNIP**

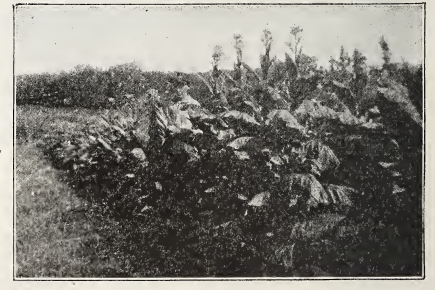
This is an all-season Turnip; is sweet from the time it is large enough to use until the following spring; size above medium; heavy foliage, and the best turnip of all of them.

This new English Turnip was brought from England by us three years ago and was recommended to us by one of the largest turnip specialists as the best ever originated. It has proven fully up to the originator's recommendation, and we urge all to give it a trial. Pkt., 10c; oz., 15c; ¹/₄ lb., 35c; 1 lb., 90c.

NEW TOBACCO, TOM SUTTON

Grow Them—Smokes for yourself on your own farm. And think of the greater quantity at less expense. Buy a package or two packages of Tom Sutton To-bacco and send him a supply. I know that quality will please him. I am repro-ducing the description used in last year's catalog. It still holds good. Not being an expert on tobacco my-self, I will have to give you the orig-inator's description, and the experiences of the boys around here who use tobacco and claim to know a good tobacco from

inator's description, and the experiences of the boys around here who use tobacco and claim to know a good tobacco from a "stogie." This tobacco was originated in Minnesota, is extremely early, yields wonderfully, and if I am to believe the fellows who use it, it is of remarkably fine quality. The originator says of it: "I feel that I have perfected as nearly a perfect tobacco for the northwest as it is possible to grow. I have crossed the Gen-eral Grant variety, with Evans Cinna-mon, a Canadian variety, and have a tobacco that combines earliness, large size, productiveness, mild flavor and fine quality. It is unequalled as a pipe and cigar tobacco. My crop was all right to cut before frost this year. Stock four to six feet high, with as many as 24 large leaves on a stalk. Many people would grow gladly their own tobacco if they could do so without the rank flavor com-monly found in northern grown tobacco. I wish you would note specially the light color, also the white ashes after burn-ing. Compare carefully with any of also, and specially, that it has no green, rank flavor and does not bit the tongue. I passed out a quantity of the leaves and crumbled tobacco to the boys who smoke. They rippes in my presence, and the general report was that it was tobacco of excellent quality, and I believe them, for they are begging for more of it every day. Some of them would be willing to furnish the match if I would furnish the pipe and tobacco. We want to have all the North-west tobacco users purchase a package of this Thomas Sutton tobacco this season. 15c the pack-age, 2 packages for 25c.



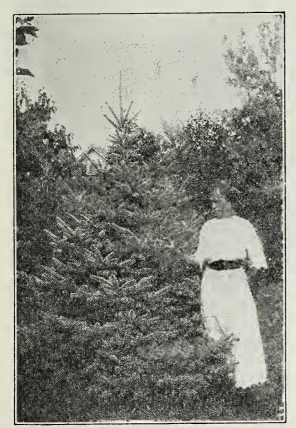
Evergreen and Tree Seeds

Evergreens may be grown easily from seed if the proper varieties are selected and reasonable care given them. We list a few varieties which are most successfully grown by the amateur, and believe you will have no trouble in making a success of it. There is nothing that improves the looks and value of a place so much as Evergreens.

It is the general impression that they are very high priced, hard to transplant and only suitable for the front yard in the town or city. This is a mistaken impression, as they are cheap and easily transplanted. The one thing to remember in transplanting an Evergreen Tree is never to allow the roots to become dry for even one minute.

In preparing your seed bed it should be made about three feet wide, and length according to amount of seed to be placed therein. Rake it over smoothly and sow broadcast, then cover to the depth of about one-half inch with fine soil. Plant the seed in the springtime when the soil is warm and mellow; shade completely until germination takes places, then remove one-half the shade and raise the balance from six to ten inches above the plants, leaving shade on the entire summer after planting. Shade can be made with a frame made of boards or laths, or with branches of trees.

Bull Pine (Ponderosa)—This is the most easily grown from seed of any Evergreen and is successfully grown by any person. One of the most rapid growing, hardy and best tree for windbreak. Will do well anywhere that any tree grows. Pkt., 15c; oz., 30c; $\frac{1}{4}$ lb., \$1.25; lb., \$3.25.



An 8-Year-Old Blue Spruce and Mr. Cramer's Daughter, at Colman, South Dakota

Black Hills Spruce—One of the best ornamental Evergreens grown; resembles the Norway Spruce. Grows much broader and heavier. This variety only seeds once in several years, consequently seed is very scarce and high priced. Pkt., 15c; oz., 75c.

Jack Pine—A standard rough, rapid cold weather tree. Absolutely hardy; a wonderful windbreak and easily grown. Pkt., 15c; oz., 50c; $\frac{1}{2}$ lb., \$3.00.

Colorado Blue Spruce—A rare, elegant tree, with foliage of a rich blue. One of the most distinct and striking of all the Spruce family. A free grower and perfectly hardy. **Pkt.**, 15c; oz., 65c.

Ash—This is the hardwood tree of the North and is readly grown from seed. About three weeks before planting the Ash seed place them in a cloth sack and soak them for all of three weeks. They should be planted about May 1st. Do not allow them to dry after they have been soaked; they will germinate and come up within five or six days after planting if they have been soaked long enough. **Oz.**, 10c; $\frac{1}{2}$ lb., 40c; lb., 70c.

Catalpa Speciosa, or Hardy Northern Catalpa—This is the only Catalpa that is of any value in the North, and all the seed offered by us is Dakota grown; consequently, it is the hardiest of this variety. These do well in any part of Iowa, South Dakota, or any place south of this latitude. Seed are very light and consequently there are a great number to the ounce. Pkt., 15c; oz., 40c; lb., \$3.00.

Honey Locust—This is one of the most rapid growing and most beautiful of all of the northern shade and timber trees. In the spring it is covered with long racemes of pure white, very fragrant flowers, and in the fall and early winter is covered with the long and tropical-looking seed pods, seed about the size of a navy bean. This is one of the most valuable, most rapid growing and easiest grown of any of the forest trees. Oz., 20c; $\frac{1}{2}$ lb., 70c; lb., \$1.25.

Black Locust—A native American tree of large size and rapid growth. Flowers in long white racemes, very fragrant, valuable for timber and is being largely planted for timber, posts, etc. Along the railroad lines east of Chicago there are hundreds of miles planted to Black Locust. This tree is easily grown and perfectly hardy. Seed very small. Oz., 35c; $\frac{1}{2}$ lb., \$1.20; 1 lb., \$2.25.

Russian Mulberry—This well-known hedge, shade and fruit tree grows readily from seed. Often grows to a height of 4 feet the first year. Our seed of this is grown here at Yankton. Pkt., 20c; oz., 70c; lb., \$10.00.

Russian Olive—Easily grown from seed, the hardiest and best hedge and windbreak for north and west. Oz., 15c; ¹/₄ lb., 45c; 1 lb., \$1.35.

Box Elder—(See description nursery section.) Oz., 15c; 1/4 lb., 30c; 1 lb., 75c.

Hackberry—One of the finest trees for all purposes. (See description nursery section.) Pkt., 15c; oz., 25c; 1/4 lb., 75c; 1 lb., \$2.50.

Caragana, or Siberian Pea Tree—A very hardy hedge or low growing tree from Siberia, bearing clusters of golden yellow fragrant flowers in immense quantity early in the spring. These followed by reddish colored seed pods that hang on through a portion of the summer. Foliage dark green, while the bark is light green or silvery in color, making a very ornamental hedge plant. Oz., 25c; ¹/₄ lb., 85c; 1 lb., \$3.00.

Flower Seeds

New and Standard Varieties

Flowers from seed are usually known as Annuals, Biennials and Perennials.

Annuals bloom and ripen seed the first year and then perish.

Biennials do not generally flower the first season, and are in perfection one year.

Perennials continue to flower several years in succession. Many of them bloom the first year if sown early.

Hardy Annuals, Biennials and Perennials can- be sown in the open ground early in the spring, if desired, the Biennials and Perennials will not require any protection in winter. The bloom-ing period of all classes may be greatly extended by picking off the flowers as soon as they begin to fade. to fade.

Half-Hardy Annuals, Biennials and Perennials should not be sown and Perennials should not be sown in open ground until settled warm weather, though they can be sown in the house, if desired, early, and afterwards transplanted. The two latter need to be protected in the winter, or if carried over until spring, in cold-frames or green-houses houses.

Aquilegia (Columbine)

Popular hardy perennials that bloom very freely during spring and early summer. These plants grow wild in the timbered coun-try and are known to all the chil-dren as Honeysuckle. They come in a great variety of colors and are easily grown. **Pkt., 5c; oz., 50c.**

Alyssum

Little Gem-Plants 3 to 4 inches high; they soon become a large mass of white scented flowers; fine for bordering; hardy annual. **Pkt., 10c; 1 oz., 35c.**

Sweet-Fragrant, white, hardy annual. 1/2 foot. Pkt., 5c; oz., 25c.

Antirrhinum, Snap-Dragon

An old favorite border plant, which has been greatly improved, with dark and glossy leaves and large, curiously-shaped flowers, with finely marked throats. They bloom the first season from seed sown in the spring, but the blossoms will be much stronger the second year. Succeeds best in dry, loamy soil. Half-hardy perennial. A few leaves of any light litter thrown over them will help to carry them through the winter, or they may be treated as annuals.

The Giant-Flowered grows about 2 feet high, with larger flowers than the old sorts.

Giant-Flowered Firefly—Scarlet, crimson and yellow. Pkt., 10c; ½ oz., 40c. Purple King—This is the forerunner of a race of new and distinct Snap-Dragons. Flowers more than twice the size of the ordinary Antirrhinum. Only the one color as yet, but do not fail to include it in your order. Pkt., 10c.

Amaranthus

Tricolor-(Joseph's Coat)-Beautiful foliaged plants, growing three to five feet high. They are useful as borders for taller growing plants or for the centers of large beds. Should be grown in warm sunny situations and given plenty of room to develop. The ornamental leaves are red, yellow and green. Pkt., 10c.

Anemone (S. D. State Flower)

The **Anemone** or Wind-flower is one of our choicest autumn flowers and is at perfection when most other flowers have ceased blooming. Hardy perennials, easily grown from seed, blooming the first year if sown early. Produces large double flowers in mixed colors. **Pkt.**, 10c.

Abutilon (Flowering Maple)

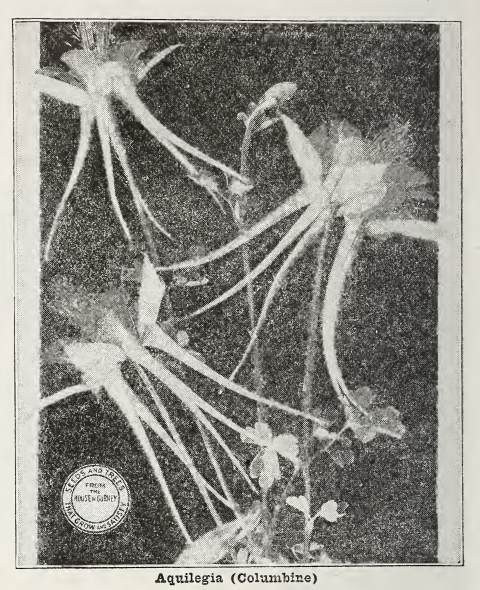
Desirable plants for the house in winter and effective specimens for the lawn in summer. They will bloom the first year if sown early. Half hardy perennial, 1½ to 3 feet. Mixed colors. Pkt., 20c.

Ageratum

As an addition to the flower garden's color forces in blue, the Ageratum is a valuable flower. The dwarf sort being particularly desirable for borders, edging, etc., being very compact and erect. Half-hardy perennial.

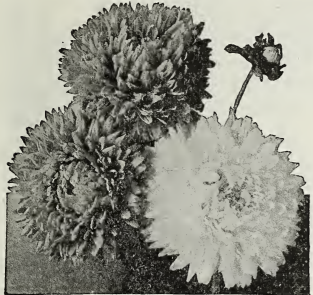
Mexicanum Mixed-Blue and white. 2 ft. Pkt., 10c.

Tom Thumb-Dwarf blue, distinct variety, desirable for edging. 1/2 ft. Pkt., 10c; oz., 35c.



Asters

The Rochester, or Vick's Mikado—Pink petals, narrow, long and reflexed, bending and curling across each other in such magnificent disorder as to make it the fluffiest aster grown, color most exquisite shade of lavender pink, plants are very vigorous and produce immense quantities of very large flowers, ranging from four to six inches in diameter. Pkt., 10c.



Asters for Cut Flowers

Queen of the Market—The earliest of all the Asters. Grows about 9 inches high and very branching; the fine double flowers are produced freely on long stems, making it valuable for cutting. Mixed, pkt., 10c; $\frac{1}{4}$ oz., 25c.

New White Branching--The magnificent large double white flowers, 4 inches in diameter, borne upon long stems, are excellent for cutting. The big broad petals are curled so as to give the blossoms the appearance of a graceful Chrysanthemum. Pkt., 10c; 1/4 oz., 30c; oz., \$1.00.

Asters, the Latest, American Beauty—We are offering this in the novelty or special class and we want to say that it stands head and shoulders above all other asters for length of blooming period and quantity of flowers produced. It was in bloom with us this past season for over three months, more than one and one-half months longer than any other aster. It produces very large flowers, the inner petals being curved and of a deep rose color, borne on extra stout stems from 15 to 20 inches in length, making it a

good companion to an American Beauty Rose. Seed of this aster planted in the early spring should be in bloom the latter part of July and stay in bloom until frost comes. This is specially valuable for the florists' trade, but equally as valuable to those wanting a patch of asters in their flower garden. Pkt., 20c; 2 for 35c.

Sensation, the New Red Aster—This is a good companion for the American Beauty and if you want the best in the various colors, you should have, at least, a package of this new red aster. It is brighter red than any other aster and produces very large double flowers measuring as much as four inches across; the blooming period is about the same as the American Beauty; height about eighteen inches. It being a little shorter than the American Beauty, consequently it can be planted in front of the American Beauty without hiding the flowers. This is the fiery red aster we have all wanted. Pkt., 15c; 2 for 25c.

Lady Roosevelt—It might not be policy to offer three new asters in one season, but these are so good that we do not wish to save them over. In fact, we can hardly make a selection as to which one we should leave out.

selection as to which one we should leave out. The Lady Roosevelt with its distinct Carmine Rose coloring introduces a new class of asters. Its long period of blooming, it beautiful flowers borne on long stems make it one of the most valuable of its class. If you want the best aster in your neighborhood, something that cannot be equalled by others, plant the Lady Roosevelt and the other two varieties named on this page. Pkt., 10c; 3 Pkts., 25c; 1 Pkt. each of 3 above Novelty Asters, 35c.

Crego's Giant Aster-With their long twisted in and out, curved petals they resemble the choicest of Japanese Chrysflowanthemums; ers measuring four to five inches in diameter; borne on long, strong stems, making them very suitable for cut flower purposes; flowers lasting from one week to ten days when cut and placed in water; blooming period August and September; height of plants, about 2 feet. We offer them in the following separate colors:



Crego's Giant Rose; Crego's Giant Pink; Crego's Giant Lavender; Crego's Giant White; also Crego's Giant Mixed. Any of the above, Pkt., 10c; 3 Pkts. for 25c.

Balsam Apple

A very beautiful, cut leafed, rapid growing, annual climbing vine, producing beautiful flowers, followed by seed pods bursting open and showing the interior, bright crimson. A very satisfactory climbing vine for hot, dry places where others will not do well. The seed grows readily and rapidly. Pkt., 10c; oz., 40c.

Balloon Vine

Hardy Annual Climber—A rapid-growing climber, very desirable in its place. It will grow to a height of from 10 to 15 feet, bearing beautiful white flowers which are followed by its seed-pods of a balloon shape. Pkt., 10c; oz., 25c.

Balsam or Lady Slipper

Magnificent plants for garden culture. Tender annuals.

Camelia Flowered—The largest flowered of any of the Balsams and perfectly doubled. The individual flowers frequently measure $2\frac{1}{2}$ inches across, the plants forming symmetrical, well branched, erect bushes, the branches bing almost covered with the magnificent double flowers. In color they vary from the brightest scarlet to pure white, including spotted violet, royal purple and many others. Pkt., 10c; oz., 35c.

Centaurea

Centaurea Imperialis—The bushes are about four feet high and covered with large, sweet-scented flowers. Will keep for over a week in water if cut when just about to open. Pkt., 10c.

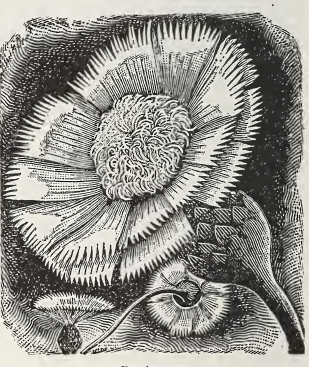
Corn Flower—The Blue Bottle, or Bachelor's Button, is one of the most attractive of all hardy annuals, with its graceful beauty of its old-fashioned flowers. Colors include dark, 'light blue, pink, rose and white. **Pkt.**, 10c; oz., 35c.

Calliopsis

A very showy border plant, producing flowers in nearly every shade of yellow, orange, crimson, red and brown. Finest mixed, pkt., 5c.

Calendula

Hardy annuals about one foot high, that produce a wonderful profusion of flowers, ranging in color from ivory to orange. Valuable for bed and borders. Bloom until late fall. Choicest mixed. All colors. Pkt., 10c.



Centaurea

Cosmos

These beautiful annuals are wanted by everyone. Those living in the south or the extreme west with their long seasons grow the tall, late varieties, and we of the central north have planted these tall, late varieties for a great many years and the frost catches them as we get the first few flowers.

Early Flowering

This new class of extra early, mammoth, flowering Cosmos producing beautiful flowers, measuring four to five inches across, 60 days from sowing of the seed, allow us not only the beauty and pleasure of the big Cosmos, but gives us a better flower; produces its flowers on wonderfully long stems, which are used extensively for cut flowers. Cut the flowers as fast as they open on the plants and their place will be taken by others for a long, blooming period. We offer these in white, pink, crimson and mixed at 10c per pkt. 4 Pkts., 30c.

Pkts., 30c. White Lady Lenox—This gigantic Cosmos is a forerunner of an entirely new race; it is of extraordinary size and beauty, the flowers measure 4 to 5 inches in diameter, which is three times larger than the ordinary. Color, an absolutely pure white. This is an excellent flower for cut flower purposes, lasting an unusual length of time in water. Plants grow very strong, and the flowers may be cut up to any length of stem. Pkg., 10c.



Cosmos

y beautiful

Pink Lady Lenox, description same as for White Lady Lenox, with the exception the color is a beautiful shell pink, lighting up beautifully at night. Per pkg., 10c.

One each of the White and Pink Lady Lenox, 15c. Giant Flowering Cosmos-Pkt., 5c.





Wild Cucumber

The most rapid growing vine in existence. It will make a growth of 50 feet in a single season and will cover unsightly places quicker than anything else you can plant. It is an excellent shade for summer houses or to train over trellis or porches. Pkt., 5c; oz., 15c.

Cannas

Extra Choice Mixed-Seed saved from 20 varieties of only the very best of the large or Gladiolus flowered type. Blooms in about ten weeks after planting. Pkt., 10c; oz., 35c.

Coboea Scandens

A rapid growing vine with beautifully cut foliage producing large quantities of bellshaped flowers of a beautiful violet hue. Pkt., 10c.

Candytuft

All the varieties look best in beds or masses. Seed sown in autumn produces flowers in early spring. When sown in April, flowers from July to September, and some of the sorts till frost comes. Hardy annual, 1 foot.



Cockscomb of bright red wool, start blooming in July and continue until cut down by frost. The flow-ers do not fade but increase in size and brilliancy throughout the season. They are excellent for bedding or specimen plants. Height, 2 to 3 feet. Pkt., 10c. Ostrich Feather (Celosia Plumosa)—A beautiful feathered Celosia, producing large

bright crimson and orange plumes. A packet of each with the taller for the center and the

dwarf for the outer edge would make a beautiful bed. Tall—Mixed, 3 feet. Pkt., 10c. Dwarf—Mixed, 1½ feet. Pkt., 10c Castle Gould—A distinct type of Celosia Plumosa literally clothed from base to summit with immense feathered heads. Pyramidal growth, two to three feet high; the profusion of long continued bloom being remarkable. The colors are blood red, carmine yellow, golden orange, scarlet and wine red. Mixed. Pkt., 10c.

Cardinal Climber

(Ipomea Quamoclit Hybrida)

One of the finest annual climbers. Very graceful and beautiful, growing rapidly, it reaches a height of twenty feet; densely clothed with laciniated, rich green leaves. The numerous clusters of fiery scarlet, tubular spear-shaped flowers resemble the cypress vine, but are much larger, often measuring one and one-quarter inches across. Pkg., 15c postpaid.



Chinese Wool Flower

Empress, or Snow Queen-A complete mass of large snow-white flowers. Pkt., 10c; oz., 30c.

Dark Crimson-We all know the Candytuft, the white variety, and love it for the beautiful borders it makes. This new dark crimson variety produces largest racemes of flowers of a beautiful dark crimson and makes a wonderful border. Pkt., 10c.

Celosia or Cockscomb

Giant Crimson Empress Maxima-Dwarf plants bearing mammoth bright cockscomb and bronze foliage, making it one of the most attractive of all the Cockscombs. Pkt., 10c.

Dwarf Cockscomb (Cristata Nana)-Low growing plants with showy combs. Choice mixed. Pkt., 10c.

Chinese Wool Flower-This recent novelty is the



Carnation

The Carnation has always been one of the most esteemed of the florists' collection, and there is no flower more desirable for the garden. Sow under glass and when of sufficient size transplant one foot apart each way. Half-hardy perennial, $1\frac{1}{2}$ feet.

Extra Choice Double Mixed-Seed saved from the choicest German and English stocks. A large portion of this Seed will produce double flowers. Pkt., 15c.

Marguerite-Very free flowering. Will be in full bloom in four months after sowing, flowering in profusion until checked by frost. They flourish well in open ground. It is many shades of red, pink, white, variegated. Mixed pkt., 10c.

Cypress Vine

A most beautiful vine, with delicate fern-like toliage and beautiful star-shaped rose, scarlet and white flowers. Pkt., 5c; oz., 30c.

Cineraria

A beautiful class of plants for spring decoration; may also be planted out in summer. They grow from 12 to 18 inches high, and are completely covered with a mass of flowers, two and three inches across, of the richest colors, in white, blue, violet and crimson shades.

Grandiflora. (Large flowered.) Mixed. Pkt., 25c.

Chinese Lantern

variety of Winter A showy Ground Cherry, 18 to 24 inches high and producing large, balloon-like fruits, changing from green to bright crimson as the season advances. Husk covering the fruit measures nearly 2 inches through, the fruit about three-fourths of an inch through and excellent for eating or for preserving. It bears fruit at every leaf bud, late in the season is a solid mass of crimson. Hardy perennial, roots living over winter in the ground. Pkt., 15c.



Chinese Lantern



Chrysanthemums

The annual Chrysanthemums are distinct from the autumn flowering, blooming all summer

and making a gorgeous display. Annual Double White Snowball. A magnificent variety growing about 18 inches high and blooming continuously throughout the summer. They are covered with clusters of double pure white flowers of a beautiful fringed appearance.

Will last a week or two after being cut. Pkt., 10c. Annual Double and Single Mixed. Beautiful double and single types in a wide range of colors. Pkt., 10c. Coleus

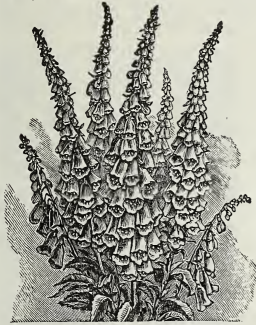
A beautiful class of well known and popular decorative foliage plants. For bedding or pot culture.

Choicest New Hybrids. (Mixed.) Pkt., 25c. Canterbury Bell (Campanula medium). Handsome, easily grown herbaceous plants of stately branching habit and profuse blooms for beds and backgrounds. They produce long racemes of strikingly effective bell-shaped or saucer-shaped flowers of rich color. A hardy

biennial. Sow seed early in spring. In the fall should be transplanted or thinned to eighteen inches or two feet apart and given some protection in severe winter weather. Height, two to four feet. Pkt., 10c.

Dahlia

The New Cactus—One of the finest flowers of late introduction, and where known is rapidly taking the place of the old standard Dahlias. Flowers are quilled and curved, resembling Chrysanthemums; grown on long stems, which makes them especially valu-able for cut flowers. Our seed is all saved from the newest and most perfect varieties. Pkt., 15c.



Digitalis or Foxglove

Shasta Daisy—Hardy perennial. A bed of these giant white Daisies in full bloom is a sight worth seeing. The flowers measure $3\frac{1}{2}$ to 4 inches across and are borne on stems 18 inches to 2 feet long. The numerous long, slender-stemmed white flowers rise most gracefully amid the bed of green, blooming all through the spring and summer months. The flowers keep in water for two weeks. **Packet**, 10c.



Digitalis, or Foxglove

The Foxgloves are quite stately and highly orna-mental plants when well grown, with flower stems at least three feet in height. They are fine for the mixed border or planted singly in half-shady places near a walk The racemes of flowers are often two feet in or drive. length, containing scores of the prettily spotted thimble-shaped flowers. Perfectly hardy. Sow seed in spring in the garden and transplant as desired. Perennial. Mixed varieties, pkt., 10c.

Daisy, Bellis Perennis

A favorite spring blooming plant. Sow seed early in hot-bed or house and transplant to rich, cool, partially shaded situation, though they do quite well in open sun-shine. Half-hardy, perennial, ½ foot. Double Mixed—Choice. Packet, 10c.



Golden Orange Daisy, African

This flower is from South Africa and is the easiest grown of any of the showy border plants. It grows to a height of about 15 inches and blooms profusely all summer. Seeds planted in the open ground in early May were flowering in July and continued until frost came. In our trial ground it was the most attractive flower of any shown there; the flowers are about two and one-half inches across and the most beautiful golden orange color. We recommend this specially for borders and along walks. Pkt., 10c.

Dianthus, Pink Heddewegia

For brilliancy of coloring and markings, as well as beautiful forms of flowers, this family cannot be surpassed. The colors range through white, pink and crimson to the very deepest maroon; many varieties are finely fringed. Hardy biennials, but are better treated as annuals, as they bloom early from seed sown in the spring. Fancy mixed. Pkt. 10c.

Dianthus-Chinese or Indian Pinks-Hardy biennials; bloom early from seed; extra double flowers in choicest mixture of bright single colors, variegated and spotted. One of the finest for massing in beds. Pkt., 10c.

Heliotrope

Highly valued for the fragrance of their flowers and duration of bloom. Tender perennial, one foot. Easily grown from seed, blooming first summer if sown early.

Lemoine's Giant Hybrid. Choice mixed. Pkt., 15c.

Dianthus

Everlasting or Eternal Flower-Helichrysum

These are of the most beautiful colors, pink, white, red, yellow, lavender. They bloom on good, strong stocks, standing 3 to 4 feet high and are as beautiful as any of the annuals you can have. Cutting these just as the buds commence to open, retaining their delicate colors perfectly and remain beautiful for several years. These are the genuine everlasting flowers. Plant liberally of these. Cut large quantities of the just opening buds and retain them for the holidays and for special occasions. Add a few green fern leaves or Plumosus Fronds and you will have most beautiful bouquets for all occasions. Mixed—Pkt., 10c.



Fireball—A beautiful flower glistening in the sunshine like a burning coal. Pkt., 10c.

Golden Globe—A beautiful branching plant covered continuously during the summer; flowers of golden yellow. The waxy finish makes them shine as though varnished. Pkt., 10c.

Silver Globe—This is a variation from the white eternal flower as it has a grayish shiny cast of silver; a wonderful bloomer holding its color indefinitely. Pkt., 10c; 1 each of above, 30c.

Escholtzia

Burbank's Crimson Flowering—This was raised by selection for nine years from one of our common California "Poppies," which showed a thread of crimson on the inside of one of the petals. The plants grow about one foot high and a foot or more across. Pkt., 10c.

Helichrysum, or Everlasting Flower

Golden West—A grand strain of the well-known favorite California Poppies. The flowers have large, overlapping petals, which are often delicately waved at the edges, showing beautiful and varied forms. The color is an intense shining yellow, with an orange blotch. Hardy annual. Pkt., 5c; oz., 25c.

Four o'Clock, Marvel of Peru

A handsome, free-flowering, half-hardy perennial, blooming the first season from Seed. The flowers, which are produced in clusters, open in the afternoon and wither the next morning. They can be kept like Dahlias. Our mixture contains a fine variety of colors. Pkt., 5c; oz., 20c; 1/4 lb., 60c.

Forget-Me-Not

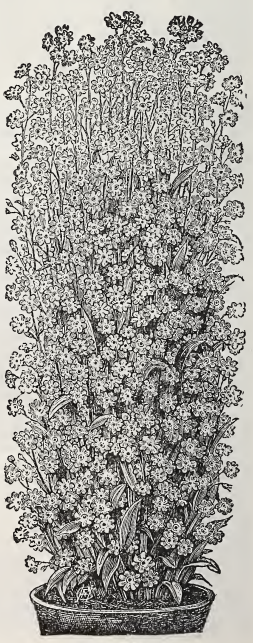
This charming little blue flower succeeds best in damp, shady situations, but will thrive in almost any soil. The Victoria Blue which we offer is the largest flowering, and continues to bloom the longest of any. Pkt., 10c.

Gypsophila, or Babies' Breath

The flowers are small, star-like and born on feathery sprays, which are highly esteemed for cut flowers, as they lend a most graceful effect when combined with Sweet Peas or Nasturtiums in bouquets. Pkt., 10c.

Hibiscus or Mallow

Shrub-like plants growing from four to six feet high and bearing bright colored flowers varying from three to five inches in diameter. Perfectly hardy and therefore excellent for mass planting with shrubbery. A fine background for any garden. Pkt., 10c.



Forget-Me-Not

Geranium

(Pelargonium.) When properly grown, the constant succession of bloom until frost comes, the brilliant colors of the flowers and the exquisite zone or horseshoe markings of

the leaves of some of the varieties, render the Geranium very desirable for pot culture as well as for bedding out of doors and for growing in window boxes. Sow in a pot or box in the house in rather light soil, preferably containing a little leaf mold and sand. Keep as near 65° F. as possible. Water moderately, and as soon as the third leaf appears, pot in two inch pots. Plunge the pots or set in open border, and on approach of frost remove to cover. They will blossom the succeeding spring approach of frost remove to cover. They will blossom the succeeding spring.

Scarlet Mixed (Zonale). The seed we offer will produce a large percentage of double flowers in many beautiful shades of scarlet and red. Pkt., 25c.

Godetia

These wonderfully beautiful annuals have been developed and improved so rapidly within the last few years that you would hardly recognize them comparing them with those of previous introduction. These new plants and flowers resemble the high priced imported Azalia, but, unlike the Azalia, continue to bloom for a number of months in succession. They are compact, pyramidal, and globe shaped plants covered with beautiful flowers of varied colors, the flowers measuring about two to three inches across and of the most dazzling crimson. 10c per Pkt.

Gaillardia

Or Blanket Flower-Finest single mixed. The flowers are greatly admired for their rich blending of colors. They thrive well anywhere. Large single flowers in red, scarlet, yellow and orange. Pkt., 5c; oz., 20c.

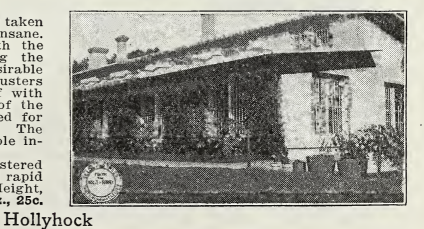
New Double Gaillardia—Large bright-colored double flowers, useful for cutting. The colors embrace Sulfur, Golden, Yellow, Orange, Amaranth and Claret. Pkt., 10c; oz., 25c.



Gourds-A tribe of climbers, with curiously shaped fruit in various colors. Being of rapid growth, they are fine to cover old fences, trellises, stumps, etc. Do not plant the Seed till the danger of frost is over, and select rich mel-low ground. Tender annual climbers, 10 to 20 Fine mixed, pkt., 5c; oz., 15c. feet.

Calabash Pipe Gourd—A rapid growing climbing annual from South Africa. The very popular Calabash Pipes are made from the fruit. When grown to make pipes it is best to let the vines run on the ground like cucumbers. These pipes are very light and color nicely. Pkt., 15c.

Nest Egg Gourd-Pkt., 10c.



Mammoth Fringed Hollyhock, Allegheny—The flowers of this grand variety are from 4 to 6 inches across, single, semi-double and double, finely fringed and curled. Colors shell pink, rose and ruby red, crimson and maroon. The blooming season is from June until frost. Choice mixed, pkt., 10c.

Double Sunflower

Helianthus, or Double Sunflower—Double Chrysanthemum flowered. This variety grows about 6 feet high and bears profusely all summer long. The perfectly double flowers are bright yellow and of many different sizes, from 3 to 6 inches in diameter. A row of these across our trial grounds this summer attracted great attention. Pkt., 10c; oz., 20c.

Ice Plant

Handsome plant for baskets, rock work, vases and edgings. Leaves and stems appear as though covered with ice crystals; easily grown. **Pkt.**, 10c.



Hyacinth Bean

(Dolichos Lablar)—This photograph is taken at the South Dakota Hospital for the Insane. It shows one of the men's buildings with the beautiful Hyacinth Bean nearly covering the front of it. Makes one of the most desirable climbing vines, grows rapidly, produces clusters of beautiful flowers and then covers itself with the bright pods. I want to say that all of the buildings at the Hospital are as well cared for and made just as beautiful as this one. The grounds are kept equally well and the whole in-stitution is a credit to the United States. Splendid climbers with abundant clustered spikes of purple and white flowers. It is of rapid growth and often runs 30 feet in a season. Height, 10 to 20 feet. Tender annual. Pkt., 10c; oz., 25c.



Gaillardia

Ipomea, Moon Flowers

Tender annuals of rapid growth, with beautiful and varied flowers; for covering old walls, trellises, arbors or stumps of trees they are in-valuable; 15 to 20 feet.

Heavenly Blue-Flowers, 4 to 5 inches across in large clusters, produced in such abundance as to nearly hide the foliage; color a beautiful sky blue. Pkt., 15c.

Mixed, including blue, red and white. Pkt., 10c.

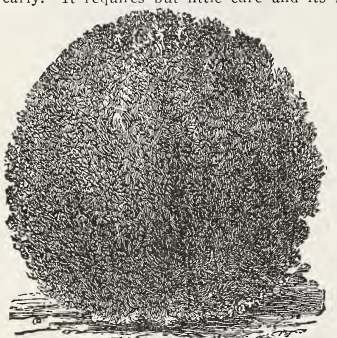
Ipomea Mikado-A new Japanese climbing vine, producing flowers measuring from 4 to 5 inches across, in the greatest variety of colors. The leaves are large, glossy dark green, and will grow to the height of 20 feet in a very short time.

Ipomea Bona Nox-This is the Goodnight or Evening Glory. Flowers very large, violet; commence opening in mid-afternoon and remaining open all night. Pkt., 10c.

Japanese Kudzu Vine

The most remarkable climbing vine of the age and should be planted by everyone for dense

shade of porches, arbors or places where you wish to screen outbuildings. It comes from Japan, the land of the flowers and of the most curious vegetable productions. The blossoms are large and borne in pinnacles like Wis-taria, much larger in size and better clusters. Color, purple; blossoms very freely and early. It requires but little care and its hardy nature commends it to all. Large pkt., 10c; 1 oz., 35c.



Kochia

Kochia, or Summer Cypress

An easily grown annual about 3 feet high. Throughout the summer it is a beautiful green, but turns to a bright red in autumn. It is of perfectly rounded form, with very fine foliage and stems. Is used for ornamental exhibits or borders. Pkt., 10c.

Lobelia—Crystal Palace

A most excellent and useful plant for bedding. Compact, erect growth; flowers deep blue. Seed should be covered lightly. Pkt., 10c.

Lupinus

Mixed—Deep blue Texas Lupin—Loveliest spikes of deepest sea blue flowers, delicate fragrance, easily grown and very satisfactory. Pkt., 10c.

Lychnis

Chalcedonica, or Burning Star-One of the greatest hardy biennials, which grow and bloom year after year, requiring no protection and easily started. Color brilliant scarlet. Pkt., 10c.

Linum or Scarlet Flax

One of the most showy annuals for flower beds and masses. Brilliant crimson-scarlet flowers, 1 inch across, borne in wonderful profusion. Pkt., 5c; oz., 25c.

Delphinium Larkspur, Annual Varieties

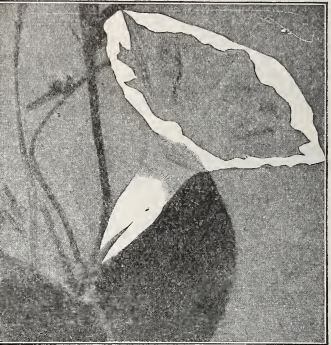
The branching varieties grow two feet high, and should stand eighteen inches apart. The annual varieties are very free bloomers, and produce large spikes of flowers, white, pink, rose, light blue, dark blue and violet. In some varieties the flowers are double, in others single. The beautiful plume-like foliage is very ornamental. Double Rocket—One foot in height, mixed colors. Pkt., 10c. Delphinium—Hardy Larkspurs—True perennials, bloom freely the first year from seed.

In our trial grounds, these are the most showy of any of the flowers for the longest period during the first season. The flowers vary in shade from light lavender to the deepest blue. They are borne on spikes eighteen inches to three feet high and are excellent cut flowers. The advantage of this hardy Delphinium is that when you plant them you have them for several years. They come up and bloom early in the Spring. Pkt., 10c; 3 pkts., 25c.

Mignonette

Seeds of Mignonette may be sown at any season, so that a succession of flowers can be secured. Seeds sown early in the garden will give flowers through the summer. Very few cultivate the Sweet Mignonette compared with the many that might show their love for this sweet little flower. Annual.

Pkt., 5c; oz., 25c. Sweet—Well-known fragrant.



Mourning Bride

Scabiosa or Sweet Scabious—An old-fashioned but most attractive flower. Its great abundance and long succession of richly colored, fragrant blossoms on long stems make it one of the most useful decorative plants of the garden. Desirable for cutting as well as for beds and borders. Flower heads about two inches across; florets double, sur-rounding the thimble-shaped cone, and giving a fancied resemblance to a pin cushion. Seed may be sown in place as soon as ground can be worked; or for earlier blooming sow in hotbed early in spring and transplant one and one-half feet apart. Haidy annual; about two to two and one-half feet high. Pkt., 10c.



Marigold

The African and French Marigolds are valuable for their flowers in autumn, and can be grown to advantage in the little clumps with other plants in the front of shrub-bery or in the garden border. The African varieties are the taller in growth, and produce large, self-colored blos-soms. The French varieties are smaller, some of them being elegantly striped and spotted. The dwarf-growing kinds adapt themselves to spots where the taller varie-ties would be unsuitable. They succeed best in a light

soil, with full exposure to the sun. Annual. African Marigolds—Mixed varieties. Pkt., 5c; oz., 40c. French Marigolds—Mixed. Pkt., 5c; oz., 40c.

Tall Morning Glories

Fine Mixed—A great variety of colors of the popular old-fashioned Morning Glory. Pkt., 5c; oz., 15c. Imperial Morning Glory, Fancy Fringe—Exception-ally large flowers, beautifully fringed and ruffled, contains ordinary Morning Clory Per alt. 100

all and many more colors than the ordinary Morning Glory. Per pkt., 10c.

Nasturtiums

I inspected the fields of Nasturtiums this summer when they were in full bloom; fields of more than ten acres in one body, a glowing, quivering mass of color. My wife compared it to an immense velvet carpet. It was a wonderful sight and one that will not be forgotten. Small beds of Nasturtiums are equally as beautiful on a smaller scale. The Nasturtium is one of the flowers you should plant largely of; the dwarf fellows in the beds and borders and the tall fellows for covering fences, objectionable objects or low buildings.

Tall or Trailing Nasturtiums

These are all of strong, vigorous growth and can be trained upon strings or wires, or for covering fences or trellis. Sunlight—Flowers of the largest size are most beautifully colored. Clear, rich golden yellow. In this you will find flowers measuring nearly three inches across and are produced most pro-fusely. Pkt., 10c; oz., 20c; ¼ 1b., 45c. Midnight—Plants of extremely deep dark green foliage, flow-ers are a deep brownish red. The soft, velvety texture of petals is crump'ed or partly folded. Pkt., 10c; oz., 20c; ¼ 1b., 45c. Table: Mixed—Including all of the above and hundreds of other variet.es. Pkt., 5c; oz., 15c; ¼ 1b., 30c; 1b., 90c.

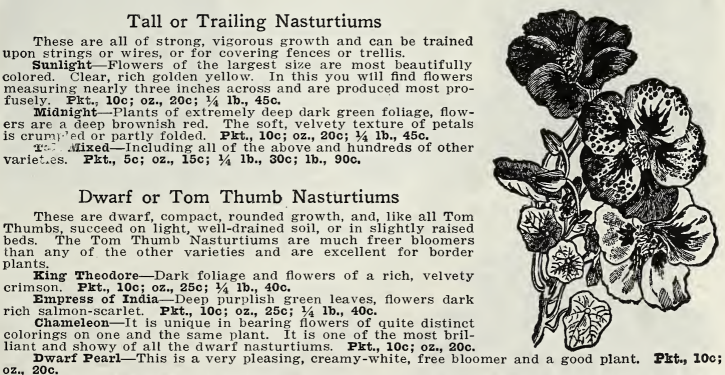
Dwarf or Tom Thumb Nasturtiums

These are dwarf, compact, rounded growth, and, like all Tom Thumbs, succeed on light, well-drained soil, or in slightly raised beds. The Tom Thumb Nasturtiums are much freer bloomers than any of the other varieties and are excellent for border plants

oz., 20c. Tom Thumb Mixed—This mixture is composed of all of the best Tom Thumbs and is remark-able both for brilliancy of color and perfection of individual flowers. The low price at which we are offering this seed brings it within the reach of everyone, and it should be planted liberally. Pkt., 5c; oz., 10c; ¼ 1b., 30c; 1b., \$1.00.

Phlox

For a splendid mass of colors and a constant display that is not excelled by any other annual, commencing to bloom quite early and continuing until severe freezing. The Phlox colors range from purest white to blood-red or crimson. For masses of separate colors and for cutting for bouquets for vases are unsurpassed. The seed may be planted in the open ground May 1st or in hot-bed or house earlier, and afterwards transplanted to where wanted. Give good, rich ground and set plants 8 to 10 inches apart each way. Tardy annuals; 1 foot. Phlox Drummondi, Grandiflora—Large flowered section. These are decided improvements over the old class, with much larger flowers, a better range of colors and of more compact growth. Choice mixed, all colors. Pkt., 10c. Star-Shaped Phlox—The most interesting of the Phlox family, bearing pretty star-shaped and fringed flowers, rich in colors, varying from violet blue to deep rose and blood-red, margined with et blue to deep rose and blood-red, margined with 15c.



GURNEY SEED & NURSERY COMPANY, YANKTON, S. D .- 1922

Pansies

60

One of the most interesting classes of flowers grown. A bed of Pansies in bloom always has something new for you in variety of color and marking, every time you visit it. Are in bloom continuously from spring until late fall. The seed may be sown in the hot bed, in boxes in the house or in the open ground. Very best mixed. Pkt., 10c.

Special Strains

Orchid-Flowered — This distinct and beautiful strain will appeal to those who prefer delicate shades and soft tints of coloring. Includes orchid shades of chamois, pink, lilac, rose, orange, and lavender.

and soft tints of coloring. Includes orchid shades of chamois, pink, lilac, rose, orange, and lavender. Fkt., 15c. Lord Beaconsfield—Ultramarine blue, shaded with violet, gradually shading to a velvety white on the upper petals. Pkt., 20c. Lord Baltimore—A fine counterpiece to President Carnot. Rich golden yellow with pure shining black blotch. Fkt., 20c. Snow Queen—A magnificent pure white, of size and heavy texture. Pkt., 20c. Masterpiece—This is the latest in pansies. The large flowers have such a mass of substance that they are waved and beautifully ruffled on the edges. Fkt., 25c. Black King—Large coal-black flowers of velvety texture. Pkt., 20c.

Pkt., 20c. Odier or Blotched, mixed, pkt., 10c. Trimardeau Giant—These include the best of the German Giant

Pansies, ruffled edges and various colors. Pkt., 15c.



Petunia

For outdoor decoration few plants are equal to this. They commence flowering early and continue a mass of bloom throughout the whole season, until late in the fall; easily cultivated.

Single Grandiflora-Choicest mixed seed, saved from show flowers. Very large. Pkt., 10c.

Hybrida Striped Mixed-Pkt., 15c.

Howard's New Star-Each flower shows a large, distinct five-pointed white star on a bright crimson or pur-

plish crimson ground. Late in the fall, when the weather becomes colder, the edges of the white star become feathery, with fine lines of rose and crimson, while on other flowers the entire white portion is suffused with soft rose pink. The plants begin to bloom early and flower profusely. Pkt., 15c.

Portulaca

Moss Rose—There is scarcely any flower in cul-tivation that makes such a dazzling display of beauty as a bed of many-hued, brilliant-colored Portulacas. They thrive best in a rather rich, light loam or sandy soil, and an exposed sunny situation. Single Mixed—All colors. Pkt., loc. Double Finest Mixed—Flowers perfectly double, of the most brilliant scarflat crimson rose white

of the most brilliant scarlet, crimson, rose, white, yellow, etc. **Pkt.**, 10c.

Poppies, Annual

This exceedingly showy and easily cultivated class of plants grows and blooms in any ordinary soil, and is among the showiest of all annuals. Sow the seed where the plants are intended to be grown. Shirley—Fine for cutting, cut in the morning while the dew is on. The colors range from bluish-white through many tints to bright crimson. Mixed, 2½ feet. Pkt., 10c; oz., 25c. Mikado—Very distinct in character and color from any other class of Poppies. The flowers are brilliant scarlet and white, with beautifully curved petals like a Japanese Chrysanthemum. Pkt., 10c; oz., 25c. oz., 25c.

Double Mixed—Annual varieties. Pkt., 5c; oz., 20c. Single Mixed—Annual varieties. Pkt., 5c; oz., 20c.



Poppies, Hardy

New Hardy Perennials, Oriental Red—This new race of Oriental Poppies, when once planted, continue blooming for several years without further trouble. The flowers often measure 6 inches across and are of the most intense brilliant red. Pkt., 20c.

Iceland Poppies

(Papaver Nudicaule)

(Papaver Nudicaule) Hardy perennials, flower the first year from seed, blooming almost as quickly as the annual sorts. They are of graceful neat habit, with bright green fernlike foliage, formed in tufts, from which issue slender stalks about 12 inches high, bearing their brilliant flowers in endless profusion. They remain evergreen throughout the winter, coming into bloom early the following spring. Finest mixed. All colors. Pkt., 10c. New Hybrid Iceland—The latest development in this lovely species, varying in color from sulphur yellow through different shades of orange to chamois and salmony-rose, some of which are very striking. Pkt., 15c.

Saponaria (Bouncing Bet)

Caucasica flore pleno (Double-flowering Bouncing Bet)—A hardy perennial sort with white tinted rose, double flowers, produced all summer and fall; 15 inches. **Pkt., 10c. Vaccaria**—A pretty and useful annual variety, grows about 2 feet high, and bears masses of satiny pink flowers somewhat like an enlarged Gypsophila; charming for cutting, adding grace to any arrangement of flowers. Several sowings should be made to keep up a succession of bloom. Pkt., 5c; oz., 30c.

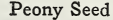
Scarlet Runner Beans

Scarlet Runners—A great favorite in England and Europe, not only as an ornamental climber, but for the delicious edible beans which succeed the sprays of bright scarlet pea-shaped blossoms. Pkt., 5c; 1b., 50c.

Stocks, Gilly Flowers

The Ten Weeks Stocks are generally cultivated, and bloom from 10 to 12 weeks after being sown; they grow from 6 to 18 inches high, and when grown in light, rich soil they bear an im-mense quantity of bloom, each plant forming a perfect bouquet of delightful fragrance. Half-hardy annual.

Double Giant Perfection Ten Weeks-Tall, late flowering class. Choice mixed. Pkt., 10c.



Last season after the flowers were gone from our 15 acres of peonies, I found on most varieties a few pods of seed perfectly matured. I went over to the storage house and took a basket and gathered a quantity of these seeds, more than we shall need for our own use in the production of new varieties. Peony seed, you understand, do not reproduce true to their parent, but produce different varieties of flowers, single, semi-double and double. It is really worth while watching them from year to year, and as new varieties are produced in this way, you might secure something better than any of the varieties of today. They are very easily grown and bloom the second year after planting. **Pkt., 15c; oz., 65c.**



Ricinus or Castor Bean

The Ricinus has very ornamental foliage and beautiful showy fruit. Fine for the center of a bed, as it gives a magnificent semi-tropical appearance, or, planted thick, it makes a fine screen or hedge. Plant seed in open, very rich, deep-spaded ground, in a dry situation, as soon as safe in spring spring.

Cambodgensis—The finest dark-foliaged Ricinus. Leaves maroon; stem nearly black; fruit bronzy purple. Five feet. Pkt., 5c; oz., 15c.

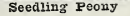
Salvia, Scarlet Sage

Splendens (Large-Flowered Scarlet Sage)—Under our hot summer sun this "flame-colored" beauty is the most gorgeous of all plants. For months the blaze of flaming scarlet is intensely brilliant with great spikes of bloom, completely concealing the foliage. A single plant will carry as many as 200 spikes of flowers, each ten inches long. Pkt. 15c. carry as many long. **Pkt.**, 15c.

Salvia Volcano-Of all varieties of Salvia cultivated this Salvia Volcano—Of all varieties of Salvia cultivated this is undoubtedly the most satisfactory and finest of them all. It grows about 20 inches high, pyramidal form, and is a mass of extra long racemes of fiery red, trumpet-shaped flowers. It is the earliest Salvia of any. Seed planted in the open ground will bloom by July 1st and continue until frost. The plants may be taken up from the open ground before trost and will bloom continuously in the house through the winter. It is easily grown from seed and comes true to name. For earlier flowers should be planted in a hot-bed and given same care as cabbage or tomatoes. Do not plant outdoors until danger of frost is over. Pkt., 15c.







Salpiglosis

Grandifiora—This has long been one of our Favorite Flowers, but has never attained the popularity to which it is entitled. Nature can only paint its colors. It is a splendid half-hardy annual, with flowers of a peculiar richness, very delicately and beautifully penciled. Very effective in the sunlight, which brings out the beautiful tints and veinings. Unsurpassed for cutting. Plants about 2 feet in height. Mixed colors. Pkt., 5c.

Sweet William

The best varieties of Sweet William are of exceedingly beautiful colors, very large and almost perfect in form, with trusses of great size. Treatment as for Carnation. The plants are perfectly hardy, and may be increased by division of the roots. The colors pass from white to pink, crimson, carmine and purple, with distinct eye encircled out flowers. It is well to raise new plants every year from seed, for old plants become debilitated and unsightly, and the flowers decrease in size.

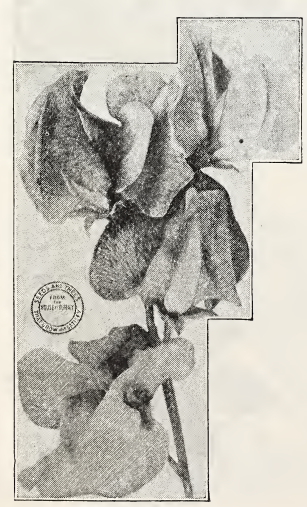
Perfection-(Auricula-Flowered)-Single varieties, mixed. Pkt., 5c.

Dwarf Mixed—These seldom grow over 6 to 8 inches high. Profuse bloomers; excellent for borders or edging. Pkt., 5c.

Sweet Peas for 1922

Of all the annual flowers, there are none that have come into popular favor over the entire world and have been improved so much in the last few years as the Sweet Peas, and it is marvelous the wonderful improvement that has been made in them. From a few ordinary colors of inferior small flowers they have, by careful selection and breeding, covered almost entire range of colors and have produced flowers measuring over 21/2 inches across, and from the old-fashioned straight-edged type they have produced the ruffled and the butterfly Sweet Peas. The most easily grown of any of the annuals, blooming from early summer until killed by the heavy autumn frosts. No other flower equals them for cutting and few last as well. Τo bloom to their best, the flowers should be cut every day, in the evening. By morning the vines will be entirely covered with the bright showy flowers.

In visiting the fields of Sweet Peas we found almost thousands of varieties growing, most of the varieties producing very wonderful flowers, but we, by careful selection in the trial grounds, have decided on the varieties that we are listing here as the very best; every season improvement is made in Sweet Peas and the latest introductions are generally the best. We are listing those that pleased us and we are sure they will please you. The best. We are listing those that pleased us and we are sure they will please you. descriptions which we are giving will be found very accurate.



\$1.00 Spencer Collection

12 Pkts. of the Best Spencers for \$1.00. Single Pkts., 12c; oz., 25c.

1. Agricola—A fine, large, white, slig lilac; very good Spencer form and pretty. slightly flushed

2. Constance Hinton-A black-seeded, white Spencer of enormous size and fine Spencer form. Young flowers generally tinted a trifle pink.

3. Duplex Spencer-Duplex cream pink, waved.

4. Helen Lewis-Standard orange; wings rosy sal-mon, large, wavy; one of the earliest Spencers and still a favorite.

5. John Ingman—Rosy carmine, showing veins of deeper shade. This variety and Helen Lewis were two of the first from Countess Spencer.

6. Tennant Spencer-Rosy purple, self color; shows the tendency towards Magenta.

Marie Corelli-Rose carmine, 7. tinted cherry red;

waved; brilliant rose carmine or red.
8. New Margaret Madsen—True lavender; the size of the blossom is almost double that of Margaret Madsen; form is all that can be wished.

Mrs. Routzahn-Apricot suffused with pink; waved; a very pretty flower.

10. Nubian-Chocolate; self wave; better than Othello Spencer.

11. Mrs. Chas. Mander—Rich magenta with rather darker wings. Similar to Tennant Spencer, but for a purple Sweet Pea.

12. Vermilion Brilliant—Scarlet waved. To date this is one of the best Scarlet Spencers. It will doubtless be improved upon sooner or later. The color is rich scarlet, but has some crimson in it. It is a vigorous grower for a scarlet and flowers are of good form. A good number of four bloomed sprays are produced.



Helen Lewis

50c Spencer Collection 6 Pkts.

Per pkt., 12c; oz., 25c 13. King Edward Spen-cer—Rich crimson, waved; flowers are large and of fine Spencer form. It is a

flowers are large and of fine Spencer form. It is a vigorous grower and a good variety for exhibition and for garden. 14. Mrs. Routzahn— Apricot suffused with pink; waved; a very pretty flower. 15. Juanita — Standard mauve, wings lavender, both striped on white. Medium size, hooded form. Is bet-ter understood as Countess of Radnor, striped white. 16. Queen Victoria Spen-cer—Primrose, flushed rose, waved, flushed rose in the primrose bud stage. 17. White Spencer—The best Spencer white. Flowers very large and magnificent waved form. 18. Tennant Spencer— Rosy purple, self color; shows the tendency towards

Rosy purple, self color; shows the tendency towards Magenta.

30c Spencer Collection 3 Pkts.

Pkts., 12c; oz., 25c 19. Asta Ohn — Pinkish lavender, the wings show-ing a little more clear lav-ender than the standard, good size and best Spencer

form. 20. King Manoel—Giant, chocolate maroon. This, we think, is one of the largest

and best maroon Spencers. 21. Martha Washington— White edged and flushed rose. Similar to Marchion-ess of Tweeddale, Eric Harvey, etc. Has much more color than Dainty Spencer or Elsie Herbert.

26. Sutton's Queen-Prim-rose, edged and margined with buff and rose. The standard is wavy and the full expanded wings fairly large and somewhat wavy. The newly opened wings are small and spherical, a very distinctive feature of the variety. **Pkt.**, 12c; oz., 30c.

FROM HOUSE OF GURNE OW AND

Other Varieties Spencer

22. Florence Morse Spencer—Beautiful light pink, deepen-ing towards the edges; very large open wavy form of the Countess Spencer type; long-stemmed. Pkt., 12c. 23. George Herbert—Bright rosy carmine of largest size and best Spencer form. Pkt., 12c. 24. Loyalty—Violet flake, waved. Hester Spencer, very similar. Pkt., 12c. 25. Gladys Unwin—Clear bright light pink, almost self-colored, but a little deeper at the edges. Very large size, open form with wavy edges. Pkt., 12c.

Early-Flowering Sweet Peas—Spencer Type

This is rather a new type of Sweet Peas, early blooming and more satisfactory in most cases than the older, later-blooming varieties. These Sweet Peas are used exclusively by florists for forcing purposes, and are equally as good for planting in the open, flowers coming nearly thirty days ahead of the standard varieties. We are offering only five of the latest introductions. These are absolutely the best.

Early Heatherbell-Large flowers borne in fours on stout stems; best Spencer form; color rich mauve. Pkt., 25 seeds, 15c.

Early Liberty—A rich, deep, sunproof crimson. It is richer than the Australian varieties. Ruby and Emperor. Pkt., 15 seeds, 25c.

27. Blue Bird—Large Lilac Blue Flowers, borne in threes and fours on long strong stems. 15 seeds, 25c.

Early Morning Star—A beautiful deep orange scarlet or flame color in standard with rich orange pink wings. One of the most popular shades. 25 seeds, 15c.

Early Snowflake—A magnificent Early White Spencer of superb form and quality. Flowers borne in threes and fours on long stems. The best Early White. 25 seeds, 20c.

Early Spring Maid—A beautiful cream pink variety. Very strong grower. Flowers large and vines very floriferous. Similar in coloring to late flowering Mrs. Hugh Dickson. Cream ground, flushed rose pink. 30 seeds, 15c.

Mixed Spencers

For those who want to receive larger quantities of sweet peas for the money, will say that our trial ground mixture of Spencer's gives the desired results, as they run in practically every color and shade. This is an excellent mixture, much better than usually offered in mixed sweet peas. Package, 10c; oz., 15c; $\frac{1}{4}$ 1b., 50c; $\frac{1}{2}$ 1b., \$1.00; 1 1b., \$1.90.

Mrs. Routzahn



Vielet

Sweet Violet-Well known, old fashioned hardy garden violet; prized for their fragrance and pretty blue and white flowers. Pkt., 10c.

Verbenas

Very few plants will make such a gorgeous display during the summer months as the Verbenas, or furnish more flowers for cutting. Start seed early in the spring and trans-plant after 3 or 4 inches of growth. Good, healthy plants can be produced from Seed as readily as almost any tender annual. They flower in July and continue until destroyed by frosts. Our stock today stands unrivaled.

Auricula-Flowered, White Eyed-Mixed colors. Pkt., 15c.

Mixed colors, pkt., 10c.

Scarlet Defiance-Large trusses rich scarlet. Pkt., 15c.

Zinnia

Few flowers are so easily grown or bloom so abundantly and continuously as this hardy annual. Marvelous improvements have been wrought in the newer strains. During the months of August and September Zinnias are incomparably bright. We recommend them for groups, beds, borders and summer hedges. Sow seed in the open ground early in spring. Height, 1¹/₂ to 2 feet.

New Giant Zinnia Picotee—This novelty is the most attractive thing in all the race of Zinnias. The flowers are of the Giant type, each petal distinctly tipped with a darker shade as in Picotee Carnations. They come in a variety of colors: Orange, Flesh, Lemon, Pink and Cerise, each with the peculiar marking. This is an odd yet wonderfully beau-tiful Zinnia. We offer in mixture only. **Picotee Mixed—Pkt., 20c.**

Double Pompon-Flowers small and of good shape; double and of beautiful form; fine for bouquets. Fine mixed colors. Pkt., 10c.

Curled and Crested—Flowers of this fine class of Zinnias are large, full and double, pet-als being twisted, rendering them free from stiffness. Splendid colors. Pkt., 10c.

Zebra-Flowers of all colors, many of which are striped and spotted with different shades, hardly any two alike. Mixed colors. Pkt., 10c.

Giant Flowered Double Zinnias





.Giant Verbena

Giant Flowered Crimson. A rich shade. Pkt., 10c.

Giant Flowered Orange. Pure orange. Pkt., 10c.

Giant Flowered Pink. Clear light pink. Pkt., 10c.

Giant Flowered Purple. Clear deep purple. Pkt., 10c.

Giant Flowered Scarlet. A flaming red. Pkt., 10c.

Giant Flowered White. Pure snow white. Pkt., 10c.

Giant Flowered Mixed. A splendid mixture of all of the above and others. Pkt., 10c; $\frac{1}{4}$ oz., 25c.

Tall Double Large-Flowered—Too well known to need any description. Double choice mixed. Pkt., 5c.

Dwarf Mixed-Double Dahlia-like flowers, best colors. Pkt., 10c.

Double Lilliput-Compact, bearing small, perfectly double pompon flowers, bright colors. Pkt., 10c.



The little girl in the picture is now past 17 years, the mother a grandmother.

Mixed Wild and Tame Flower Garden

This is a combination of all the very best annuals. We recommend this for sowing in beds where you want a quick showing of bright colors that will last until frost comes. Also recommend it highly for mixture with Lawn Grass where making a new lawn. Do not sow in pod, as it will not be satisfactory to you. Sowed on new lawns, it gives a fine showing of all the best annuals mixed with green grass, where it pleases the eye and the little ones to see fine bright flowers. Pkt 5c: oz 20c: 14 lb 60c mixed with green grass, wh Pkt., 5c; oz., 20c; 1/4 1b., 60c.

Japanese Flower Garden

For several years we have been trying to secure from Japan a satisfactory collection of their wonderful flower seeds for planting in lawns and borders. We have secured it this year and believe that everyone ordering flower seed should include at least a package of this. It can be planted with lawn grass or in beds by itself, and will prove one of the most satisfactory flower seed investments of the season. **Pkt.**, **10c**; **oz.**, **25c**; $\frac{1}{4}$ **1b.**, **70c**.

Sweet, Pot and Medicinal Herbs

No garden is complete without a few herbs for culinary or medicinal purposes. Harvest them carefully on a dry day, before they come into full bloom.

Anise-Cultivated principally for garnishing. Pkt., 5c; oz., 25c.

Balm—Principally used for making Balm Tea or Balm Wine. Pkt., 10c; oz., 25c. Basil Sweet—The leaves and tops of the shoots are used for soups. Pkt., 5c; oz., 20c.

Borage-Excellent for bees. Pkt., 5c; oz., 20c. 1/4 lb. 60c.

Caraway-**Caraway**—Cultivated for the seed, which is used in confectionery and medicine. **Pkt.**, 5c; oz., 15c.

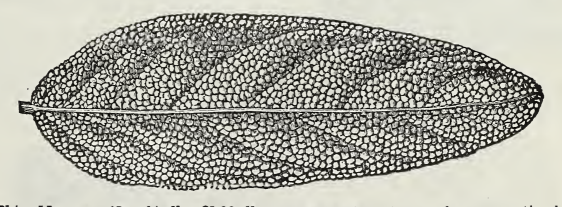
Marjoram, Sweet—For seasoning. Pkt., 5c; oz., 25c.

Pennyroyal—A well-known aromatic also useful as a foliage plant. **Pkt., 15c.** herb,

Rosemary-An aromatic herb. Pkt., 15c; oz., 35c.

Rue—Used for medicinal purposes, also given to fowls for the roup. Pkt., 10c; oz., 25c.

Saffron (Carthamus tinctorius)-Pkt., 15c; oz., 30c; 1/4 1b., 60c.



Catnip-Pkt., 15c; oz., 45c; 1/4 1b., \$1.00 1b., \$3.50.

Coriander (Coriandrum sativum) Seeds are used by confectioners. Pkt., 5c; oz., 15c.

Dill—The leaves are used in soups, and put along with pickles. Pkt., 5c; oz., 15c; 1/4 lb., 35c.

Pennel—The leaves boiled, used in many fish sauces. **Pkt.**, **5c**; **oz.**, **15c**.

Hyssop—The leafy tops and flowers dried for making Hyssop Tea. Pkt., 15c; oz., 35c.

Horehound—Principally us purposes. Pkt., 15c; oz., 35c. used for medicinal

Lavender—A popular aromatic herb. Pkt., 15c; oz., 35c.

Sage--The leaves and tender tops are used in stuffing and sauces. Pkt., 10c; oz., 45c. Summer-Used for seasoning. Pkt.,

Savory, S 5c; oz., 15c.

Tansy (Tanacetum vulgare)-Pkt., 15c; oz., 45c.

Thyme, Broad-J Pkt., 10c; oz., 35c. Broad-Leaved-For seasoning, etc.

Wormwood—It is beneficial to poultry and should be planted in poultry grounds. Pkt., 15c; oz., 40c.

Modern Methods of Seed Cleaning

A up-to-the-minute modern seedsman takes more pride in turning out to his customers seeds that are absolutely best than any other person in any other business. You see, there is so much depending on good seed, free from weeds, and the seedsman sees so many seeds sold to people, generally coming direct from the thresher full of foul seed, dirt, etc., for which the people are paying good money and getting very little of anything but grief in return. He gets to be such a crank on the subject that when a man comes along with a model of some other machine that might be better than anything he has now, or will do some work that some of the machines will not do, it is a very easy matter to secure an order at a price that would make the price of a Ford car look like Fourth of July or Christmas spending money. I suppose nearly every reader of this catalog has bought some seed of their neighbors. Ninety-nine times out of a hundred he did not even have an old-fashioned fanning mill with which to clean it, but sold it to you at practically the same price that you could secure strictly first-class seed from the seedsman. If your seed had been recleaned, you have found the price at least 50 per cent higher or that you were buying 50 per cent poor seed, weeds, dirt, etc. I am just going to take you through a modern we will say, a carload of western South Dakota grown alfalfa seed. It is "spotted" at one of the unloading doors and cleaning commences.

unloading doors and cleaning commences. The first operation is to start an electric motor. The motor which we will start first is the one operating one of the No. 109A Clipper Cleaners. The hourly capacity of this Mill is from 65 to 100 bushels alfalfa seed per hour. The seed passes over four different screens, and the air blast, and is divided into five different grades. The Clipper machines are located in the basement of our cleaning houses. All of these different grades of seed are elevated to various floors in the warehouse, weighed carefully and sampled. This first operation over, the Clipper Mill has disposed of all the dust and the dirt, the straw and chaff, all small and light weed and broken alfalfa seed, and the five divisions that we have made are now taken to various machines, determined by the expert who is operating them, and cleaned again. We will suppose that one of these divisions contained quite a large quantity of Russian thistle. It would then be taken to what we call the **Rice Machine.** The purpose of the machine was to take buckhorn out of clover seed. We call it a fanning mill without fans, wind or screens. It is nothing more nor less than twenty combined machines, all operating on endless canvas around metal rollers. The method of separation is for the thistle seed to stick to the canvas and be carried over and brushed off. The good alfalfa seed is smooth, shiny and works its way down beside the roller until it discharges at the lower end, generally perfectly cleaned, absolutely free from any weed seed with a rough surface. This machine will take out of any smooth surfaced seed all rough surfaced seed. It will

end, generally perfectly cleaned, absolutely free from any weed seed with a rough surface. This machine will take out of any smooth surfaced seed all rough surfaced seed. It will separate only a very few bags per hour. After this separation is made samples are again taken and examined and if found to be perfectly free from weed or injurious seed of any kind, trash or otherwise, it is then run over the **Specific Gravity** or human machine. The foreman of this department says it will hand pick and sort by color, refuses to work if improperly fed, refuses to do a bad job under any consideration, will work for man or boy and works overtime without a kick; in fact, it is a model hired man. It works on all kinds of seed, will clean Bromus or Parsnip, the lightest seed, and handles Beans, Peas and Corn equally as well. Is it not better to plant seeds of quality? Seed properly graded by size, weight and shape. The growth is more even, produce better yields and this means more dollars per acre to you, and dollars per acre are the goal for which we are striving when we sow and reap.

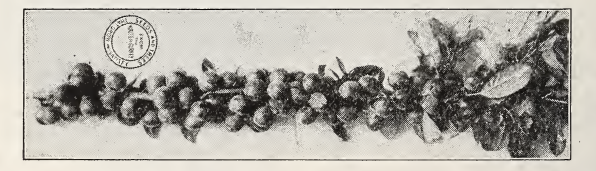
Specific Gravity machine. This is rather a complicated fellow—lots of spouts, each one of them turning out a different grade of seed, and it is more than human in the separation of the different grades and seeds. After the seed has passed over this machine samples are taken and tested for both purity and germination, and an additional sample is taken at this time to be planted in the trial grounds at the next planting time to determine whether or not this seed was true to type. This last applies more to garden than to grass or alfalfa seeds. We have in our trial grounds each season more than four thousand twelve-foot rows, each row representing a lot of seed that has gone through our warehouse. Some seed may come into the warehouse with a greater amount of moisture than it should have and this is determined by a

Hess Moisture Tester. This machine will show in just a few minutes the exact percentage of moisture contained in any seed or grain. If it shows a larger percentage of moisture than is desirable it is then run over the big

Hess Dryer. This machine has a capacity of a good many hundred bushels every ten hours. Operates a three-foot fan six hundred and fifty revolutions per minute. This fan draws the air over a steam coil, temperature one hundred and ten to one hundred twenty degrees. This forces this warm air through the grain or seed at a violent speed, driving the moisture from the grain quite rapidly. After passing over the dryer the samples are then taken and tested in the

Sho-Gro seed tester, where the exact germination is made and recorded. If the seed placed in the Sho-Gro germinator should be of alfalfa, clover, sweet clover, or any of the hard-shelled seeds, failed to germinate up to standard, that lot of seed is then taken and put over the

Scarifying Machine. Its purpose is to scratch or scarify the outside hard hull or the waterproof hull so that the moisture can get into the meat of the seed and cause germination. You understand that sweet clover especially requires this scarifying if you want it to germinate the same year you plant it. Sweet Clover seed of the very best grade will often germinate as low as fifteen or twenty per cent if taken right from the thresher and planted. By running it over the scarifier this same seed will often germinate 95 to 98 per cent on three days' test, after the scarifying. Do you wonder then when you receive seed from a strictly up-to-date house like ours that it is as near perfect as man and machine can make it?



Opata Plum from Vermont

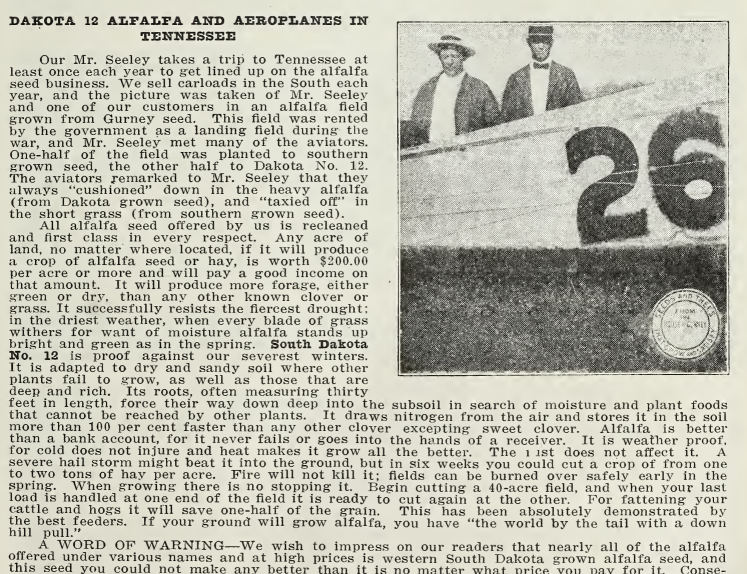
One of our good old Vermont customers said he could not help sending this photo in, it was such a wonderful crop from a tree only planted two years.

Alfalfa Seed, Dakota No. 12

Dakota Grown, 99¹/₂ Per Cent Pure, Guaranteed

FOR more than forty years the state of South Dakota has been producing crops of alfalfa that are profitable. When I say profitable I mean that when the first acre of alfalfa seed was planted in South Dakota and that seed commenced to grow and they cut the first crop, that acre of alfalfa was producing a profitable crop, more profitable than other crops, no matter what they were, in that neighborhood. When that single acre of alfalfa was increased to hundreds of thousands of acres the state was made richer by millions of dollars, and today South Dakota and the world feel the effect of the single millions of dollars, and today South Dakota and the world feel the effect of the single acre of alfalfa planted in South Dakota more than forty years ago. We do not know the source of the seed first planted, but we do know that by process of elimination and the "survival of the fittest" the present day alfalfa seeds being produced owes its parent-age to the original field planted; that South Dakota is producing alfalfa seed that in turn produces the hardiest alfalfa plants, and those that will yield greater returns in hay than seed grown in any other part of the world. That is a broad statement, but it has been demon-strated, and today alfalfa seed produced in South Dakota is worth and sells for from two to six cents per pound more than seed produced in other states. The alfalfa seed which we are six cents per pound more than seed produced in other states. The alfalfa seed which we are offering you as Dakota grown is known as DAKOTA No. 12. This seed is produced from old fields or from fields whose parentage is the old Dakota fields. Our seed is all from the high and dry section of western South Dakota (where the rainfall is much less than in Minnesota, the home of the much advertised high priced Grimms Alfalfa), where the snow covering is very light or none at all, where the temperature drops from five to fifteen degrees lower than any other point in the state. These strenuous conditions have eliminated any plant that may have been tender, leaving nothing but the hardiest to produce seed, and in each successive generation any plant showing any inherent weakness has been destroyed by these conditions and the fittest has survived. Alfalfa growing in the United States is no longer an experiment. There is not one state in the Union but can produce alfalfa on most of its land profitably, and with the advent of DAKOTA GROWN SEED, GROWN ON VIRGIN SOIL, FREE FROM FOUL SEED, IT MAKES THE PROFITS LARGER AND THE TASK OF SECURING A PERFECT STAND VERY SIMPLE.

DAKOTA 12 ALFALFA AND AEROPLANES IN TENNESSEE



hill pull." A WORD OF WARNING—We wish to impress on our readers that nearly all of the alfalfa offered under various names and at high prices is western South Dakota grown alfalfa seed, and this seed you could not make any better than it is no matter what price you pay for it. Conse-quently you had better purchase it under its correct name and at a reasonable price, rather than at a high price, and secure the same seed. In some cases this is the fault of the growers, who find that by changing the name they can secure a higher price for their seed, and judging from reports from our purchasing agents they have caught a crop of suckers. It is absolutely impos-sible for you to get better alfalfa seed, in commercial quantities, than **Gurney's South Dakota No. 12 Alfalfa.** We guarantee it to be 99½ per cent pure. Sold for just what it is and at a price that brings it within the reach of all. **Lb.**, 40c; 10 lbs., \$3.00; 50 lbs., \$12.00; 100 lbs., \$22.00; 500 lbs., \$105.00; 1,000 lbs., \$200.00. Nitragin for inoculating alfalfa, ½ bu. size, 40c; bu. size, 75c.

Professor N. E. Hansen's Cossack Alfalfa (See Colored Photograph Inside Front Cover)



40 Acres of Cossack on High Land

We are showing photographs of a forty-acre field of Cossack Alfalfa in Lyman County, South Dakota. This you can see is planted right over the tops of the high hills of that section of the country. This forty-acre field is planted in rows three feet apart, and is cultivated after each cutting. The picture. showing the automobile on top of the high hill, is taken when the field is in full bloom, and shows the field ready to be saved for the seed crop.

This alfalfa, after another year's growth, has proven to be absolutely the best alfalfa from the Gulf of Mexico into Canada, producing plants in the Canadian country seven feet high, and producing from that point south clear to the Gulf of Mexico more hay per acre than any other alfalfa. On account of the spreading crowns which often throw out five hundred stems, and these with many lateral branches, you can save at least one-third in quantity of seed planted per acre over any other variety, which makes it even with the higher price nearly as cheap as the South Dakota 12 and as low as the Liscomb or Grimm's.

D. B. Gurney says: To sum up the whole matter of the Siberian Alfalfa: The United States invested a few thousand dollars in the several exploring trips of Professor Hansen in search of these alfalfas. The State of South Dakota invested about ten thousand dollars for the same purpose, and the people of the United States are millions of dollars better off today than they were before this expenditure of a few thousand dollars, for the reason that Professor Hansen has discovered and brought over an alfalfa that will grow on the millions of accres that would not produce alfalfa previously, and the seed will be distributed just as rapidly as possible. Every farmer owning land that would not produce the common alfalfa profitably and successfully is now assured of a hardy alfalfa that will produce paying crops on that ground. Consequently his land is equally as valuable as the more fortunate neighbor owning the low or bottom land. This **Cossack** Alfalfa has extended the alfalfa growing territory hundreds of miles north and over an acrea of millions of acres of the higher and dryer parts of the United States from the Gulf of Mexico to northern Canada. These trips to Siberia and Asiatic Russia made by Professor Hansen were trips that required lots of endurance, many dangers, and all of the inconvenience that one could possibly suffer, traveling as he did thousands of miles into the interior among the half-civilized tribes in that country. These trips were made by Prof. Hansen without a thought of ever receiving one dollar additional for himself, and he will probably not receive much proof of appreciation from this great American people until he has passed from this world. Then the millions of acres of Cossack Alfalfa and thousands of acres of orchands and gardens produced from fruits, etc., that he has originated will be the most lasting monument and tokens of appreciation that a man could need.

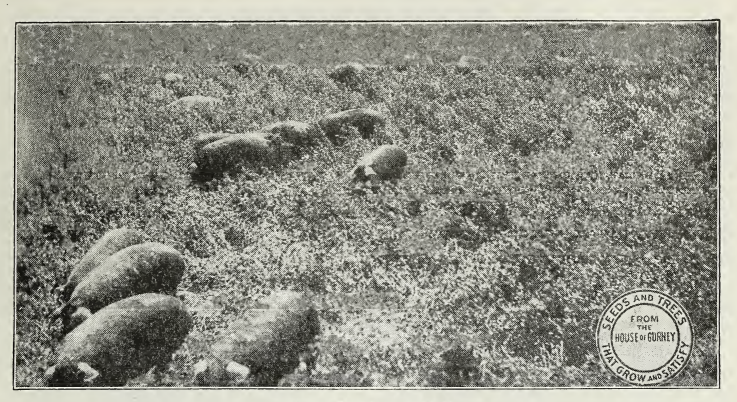
We have prepared a small booklet giving some of the more important points and experiences of Professor Hansen in his various trips and telling something of his introductions and inventions in the vegetable, grass, grain and fruit line. We shall be more than pleased to send one of these booklets, free of charge, to anyone asking for it. This little booklet is written on a very conservative basis and after you have read it you will realize something of the difficulties he has surmounted in his work.

This little history book of Professor Hansen which we are publishing will tell of his three separate trips to Russia and Siberia as an American Agricultural Explorer. It will tell of his trips into the Province of Semipalatinsk and from there into the land of the Don-Cossack, of his failure to secure any quantity of seed in his first and second trips, and the success in his third trip. Tells of the land where they milk five different animals, of the land of the big, fat rumped sheep, sheep that weigh twice that of the American kind and store up in the summer forty to fifty pounds of pure mutton tallow on their rump. This is their winter food. It will tell of how he has in the Brookings College produced the new small fruits, raspberries, etc., the wonderful Hansen Plums that have made it possible for you to have all of the plums you want for yourself and the market. It tells of the things that Professor Hansen will do in the future.

We find the Cossack Alfalfa is very frost resistant; in fact, almost frost-proof, as heavy freezes in the middle of May killed back and destroyed the first cutting of the common alfalfa, while the Cossack continued to grow and produce its regular crop of hay. We find in the fall it will be green and suitable for pasture long after all other varieties are spoiled for that purpose by the freezing.

In purchasing the Cossack Alfalfa, we advise that you look over the Planet Junior section and select a drill. In sowing, we will say, 10 pounds of Cossack Alfalfa, you would probably save nearly half the cost of one of the Planet Junior drills in the saving of seed or in the greater space of ground that you could cover with the 10 pounds, and on a sowing of 20 or 30 pounds I venture to say that you would save the entire cost of the machine in the one operation. **Price of Cossack seed in sealed bags, 1 lb., \$1.25; 3 lbs., \$3.50; 5 lbs., \$5.50; 10 lbs., \$10.00, postpaid; 100 lbs., \$80.00.**

Nitragin for inoculating alfalfa, 1/2 bu. size, 40c; 1 bu., size, 75c.



Duroc Hogs in Alfalfa

This picture shows a bunch of our September pigs in the alfalfa field in the latter part of May. I do not know that Durocs like alfalfa any better than other pigs, but if others like it as well as the Durocs and thrive as well, the man who neglects raising alfalfa for his pigs is missing a bet. We had 160 head in this 10-acre field and it made a heap of pork.

Liscomb Hardy Variegated Alfalfa

It belongs to the same type as the noted Grimm variety, having the variegated flower, receding root crowns and the branched roots, and is eminently suited to our Western Country on account of its hardiness, which is characteristic. It has given every evidence of ability to resist winter-killing and withstands drought. Studies and experiments in Alfalfa during the recent years have brought a new era in Alfalfa production. The demand for hardy seed is bound to increase and Liscomb will undoubtedly meet it.

The Liscomb alfalfa is a variety that is practically identical with Grimm's. The first planting of Liscomb goes back to 1877 in Montana and the original fields are still there in good condition. The characteristic of the Liscomb is a spreading root system with several tap roots. This alfalfa stands pasturing and cutting equal to any other and in quantity of hay compares favorably with Grimm's and Dakota 12. One lb., 50c; 10 lbs., \$4.50; 60 lbs., \$24.00; 100 lbs., \$35.00.

Grimm's Alfalfa

Undoubtedly this variety has in recent years attracted the attention of Alfalfa growers more than any other variety.

It is said that a small seed stock, sufficient to raise a few plants, was brought to one of the Northern States of America from Europe a little over forty years ago. In recent years great care and watchfulness has been exercised in the further development of this variety. It possesses a variegated flower, a very branching root system, the plant itself being of spreading habit. One of its distinctive characteristics is ability to withstand the rigor of the coldest winter. The seed of this variety commanded nearly twice the price of any of the "blue flowered" varieties.

Grimm's alfalfa is the much advertised variety that has sold at such high prices for the last ten or fifteen years. It is undoubtedly one of the hardiest strains of alfalfa. It was brought to this country by a farmer named Grimm, from Europe, and was planted in Minnesota and the original field still stands. It has obtained an enviable reputation for hardiness and yield in the extreme north. We have a reasonable supply of this variety of seed from fields that we have traced back to the original, and furnish certificate of genuineness with each shipment.

The following is an extract from the Farmers' Bulletin, No. 757, entitled Commercial Varieties of Alfalfa: "On account of its superior hardiness, Grimm alfalfa is particularly recommended for the northern part of the Great Plains region and all parts of the Northwest. It has also proved better able to survive the winters in the colder portion of the humid section of the country where winter killing is a serious factor. The supply of seed on the market is still rather limited and commands a high price. 1 1b., 65c; 10 1bs., \$6.00; 60 1bs., \$30.00; 100 1bs., \$47.00.

Turkestan Alfalfa—This alfalfa does not produce quite the tonnage of hay per acre as some other varieties, grows a little shorter with many lateral branches, making a very fine hay more suitable for hog feeding than the coarser, stronger growing varieties; is also very satisfactory for hog pastures. This has been grown in the Northwest for a great many years and has stood thirty to forty degrees below zero without material injury. This alfalfa comes from the Highlands of Central Asia where the days are extremely hot and the nights cold. We are able to offer this Turkestan seed at considerably less than our native seed. We guarantee it to be 99 per cent pure, with a 90 per cent or better germination test. Price—Per 1b., 30c; 10 lbs., \$2.50; 50 lbs., \$10.00; 100 lbs., \$18.50; 500 lbs., \$90.00; 1,000 lbs., \$170.00.

Nitragin for inoculating alfalfa, 1/2 bu. size, 40c; 1 bu. size, 75c.

Soja Beans (or Soy Beans)

During the period of the World's War the Department of Agriculture spent considerable time and energy in educating the growers to a greater diversity in farming. They were ably seconded by the various State Agricultural Colleges and on account of the propaganda there was a very heavy demand for some of the items, especially the Soja Beans. The demand for the early variety suitable for Northwest planting was so great that seed enough had never been produced to supply the intended planter and consequently a great amount of the Southern Mammoth Soja Beans were shipped into the North and were sold to seedsmen as early varieties Northern grown. The grower of these beans was disappointed with the results as in a great many cases they did not mature.

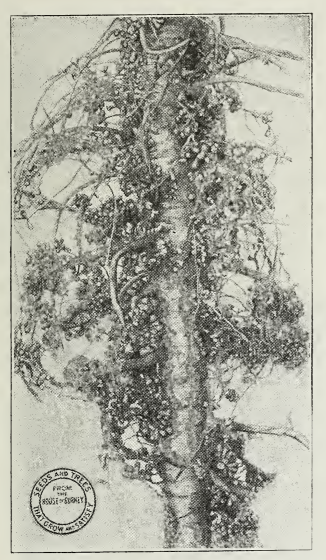
The Early Maturing Soy Beans listed by us are all absolutely Northern grown and of the earliest varieties suitable for planting in this and sections farther north. On account of the lesser acreage grown for seed purposes, these are higher priced than the southern beans, but only about one-half the price of one year ago. These beans yield enormously. Price: Northern Grown Early Varieties, 1 lb., 30c; 3 lbs., 70c; 10 lbs., \$1.75; 50 lbs., \$5.00; 100 lbs., \$9.00.

Late or Southern Grown Soy Beans—These are suitable for all points south of Omaha, Nebraska, when planted with corn for silage purposes, as they will mature properly with the corn and add considerable value to your corn silage. Price: Late Southern Grown, 1 lb., 20c; 3 lbs., 50c; 10 lbs., \$1.00; 50 lbs., \$3.75; 100 lbs., \$6.50.

Nitragin for inoculating Soy Beans; 1/2 bu. size, 40c; bu. size, 75c.

Last March I submitted to Prof. Churchill of the Iowa State College of Ames, Iowa, a questionnaire on Soy Beans, which I am glad to reproduce:

- Q. Can soy beans be planted with corn?
- A. Yes: either for hogging or sheeping down or silage purposes. It requires from three to five pounds of seed per acre when planted with corn.
- Q. Can the seed be mixed with corn in the planter box and planted successfully?
- A. This is not a very successful method of planting and should not be followed with a large acreage. If followed, mix the beans and the corn in the planter box, and thoroughly mix at the end of each row.
- Q. If not, do any of the manufacturers of corn planters have a soy bean attachment, and if so, who?
- A. Yes, practically all the makers of standard corn planters manufacture them.
- Q. How many pounds of soy beans to the acre if drilled in rows wide enough for cultivation?
- A. Forty to sixty pounds, depending upon the width between and rate of planting in the rows.
- Q. Is this a good way of handling soy beans?
- A. It is one of the best. They can be drilled with an ordinary corn planter or with a wheat drill by stopping up a number of the holes so the rows will be from 32 to 36 inches apart. The beans should not be more than two inches apart in the row in Iowa; perhaps a little farther apart where the rainfall is less.
- Q. If planted broadcast, how many pounds per acre?
- A. Sixty to ninety pounds.
- Q. Is sowing broadcast advisable in the North?
- A. I would not advise sowing broadcast unless the ground is in excellent condition, practically free from weeds.
- Q. If planted in corn in a corn field, what additional tonnage per acre for silage purposes could a planter expect to get?
- A. I am inclined to believe that the total tonnage will not be increased to any great extent, but the beans being rich in protein will give a feed that is richer and of higher feed value.
- Q. At what stage of maturity should the soy beans go into the silo?
- A. About half ripe. That is, in the dough stage and the leaves just starting to dry. A later and larger bean can be used for silage purposes than for hogging down or seeding purposes.
- Q. Would you advise inoculation of soy beans?
- A. Yes. The beans may do very well without, but they will not improve the land unless inoculated.
- Q. At what stage of maturity should soy beans be cut for hay?
- A. When the pods are well filled and when the first leaves begin to turn brown.
- Q. What is the feeding value of the hay, especially for dairy cattle?
- A. It contains practically the same amount of protein as alfalfa, but is not quite as palatable. For sheep it will take the place of alfalfa hay, pound for pound.
- Q. What is the value of soy bean seed?
- A. It contains about 31 per cent digestible protein, the same as oil meal, and is practically the same in feeding value.
- Q. Would you advise using soy beans alone in the silo?
- A. No, they do not make good silage alone.
- Q. Will soy beans and corn silage increase the milk flow over corn silage alone?
- A. I do not know of any exact experimental data on this particular point. A number of practical dairymen in this state believe that it will.



Wonderful growth of nodules, containing the nitrogen gathering bacteria, on upper portion of sweet clover root. Found grow-ing in the beach sand of Lake Michigan in North Chicago.—Kindness International Harvester Co.

SWEET CLOVER, MELLILOTUS ALBA

The White Blossom Kind

A great many years ago a Nebraska farmer called at our office and wanted to purchase one bushel of the white flowered Sweet Clover seed. We were the white flowered Sweet Clover seed. We were both pained and surprised to think any man wished to plant the so-called weed. We told him so in a few harsh words, and refused to sell it to him. He told us if we did not get it for him he would buy it himself and plant it anyway. We finally con-sented to get it and told him we would watch re-sults. This was planted opposite Yankton on the Missouri Bottoms, and produced an immense quan-tity of bee feed, for the purpose for which this man purchased it. After it had growth one or two years he commenced to take a crop of hay from it and found that it produced more bee feed and a good crop of hay that his stock was equally as fond of as alfalfa. alfalfa.

Then we commenced to write about it, and urged its planting almost everywhere. Today there is as great demand for the white flowered Sweet Clover as for Alfalfa, but the demand cannot be supplied, as the seed is very difficult to save. It will outyield Alfalfa as far as seed production is concerned, but the seed drops so easily that no one has been able to discover a method of harvesting that will save more than 10 to 20 per cent of the crop.

Scarified Sweet Clover Seed

Scarified Sweet Clover Seed White Blossom Sweet Clover has become such a necessary crop on the farm, and under old condi-tions there was so much trouble having satisfac-tory germination, that we shall scarify all of this sweet clover seed that goes to our customers and we will not charge you one cent more for this than you would have to pay for that which is not scari-fied. On numerous tests of sweet clover seed, unscarified, we find the germination from 25 to 50 per cent; on the same seed, scarified, we often have 95 per cent germination in a seven days' test. We also find in the unscarified seed that the largest, plumpest, hardest seed, and consequently the best seed are those that did not germinate, but probably stayed in the ground one year before germination. By this scarifying process we scratch the hull of this hard seed, which allows the moisture to get in and hastens germination. Do you see the differ-ence? Nitragin for inoculating sweet clover, ½ bu. size, 40c; 1 bu. size, 75c.

PLANTFOOD FROM BRICKS

Sweet Clover Found Growing Under Remarkable Conditions in Logan County, Illinois

By H. A. McKEENE, Secretary Illinois State Farmers' Institute

An abandoned tile kiln in Logan county, Illinois. This old structure is about 35 feet in diam-eter and about 10 feet high. It is encircled by large iron bands, and there is no soil or decaying organic matter nearer than its earth foundation, except possibly the small amount which may be carried to it by the winds in the form of dust particles, and yet from the spaces between the bricks on the sides of the kiln and on the top, there is a luxuriant growth of sweet clover. There, high above the earth's surface, in the summer sun, without soil and apparently without moisture or food, these plants thrive better than some of our grain crops that are given great thought and care. The following analyses were made by the Wyoming Experiment Station of Sweet Clover and Alfalfa grown on the experimental farm, and published in Wyoming Bulletin No. 70, pages 70 and 74. These analyses show Sweet Clover to be richer than Alfalfa in protein (muscle, bone and tissue material), and in either extract, or fat-forming substance.

SWEET CLOVER ALFALFA	-SWEET CLOV	ER- ALFALFA
Cut Oct. Cut Aug. Average	Cut Oct. (Cut Aug. Average
4, 1904 10, 1905 of 11	4, 1904	10, 1905 of 11
Samples		Samples
Water 6.02 6.88 6.57	Crude protein 21.77	22.27 31.25
	Crude fibre 18.00	22.19 15 .14
Ether extract 4.42 1.96 1.66	Nitrogen free extract 42.22	35.67 36.59
It is shown by experiments at the Cornell U	niversity, Ithaca, N. Y., that gr	asses grown with
legumes contain more protein and consequently a		
alone. The following table is taken from Cor		
U		n per ton of Hay
· · · ·		0% Moisture)
Crop	Per Cent	Pounds
Timothy grown alone	17.19	309
Timothy grown with Clover		442
Comparative analyses of sweet clover, alfal		now noss showed
that only the alfalfa and cow peas excelled swe		
from the standpoint of digestible nutrient, we fin		
ferent feeds.	a the following comparative va	indes for the all.

terent feeds: Per T	0n -
Sweet Clover hay\$18	49 Price and Sow Per Acre
Alfalfa hay 20	16 If for seed purposes, 5 lbs. For hay pur-
Timothy hay 9	80 poses, 15 lbs. We would advise that you place
Red Clover hay 14	12 your order very early, as there will be an im-
Cowpea hay 19	76 mense demand for it this season. Per lb., 35c:
Shelled corn 20	16 10 lbs., \$2.00; 50 lbs., \$7.50; 100 lbs., \$13.00.

Hubam Clover

The New Annual White Sweet Clover. This extremely valuable new annual white blos-som sweet clover was discovered by Prof. Hughes of the Iowa Experiment Station in some biennial white blossom sweet clover plants from Alabama, and a combination of the names of the Professor and the state from which it came give it the name "Hubam." The annual white blossom sweet clover has been the most valuable to use in crop rotation, but Hubam will take its place just as soon as the seed is produced in quantities to warrant the proper low prices. It is equal in every way to the biennial white blossom, and superior in the fact that you get the same result in one year, or rather in about 100 days, that you get with the biennial in two years. Price, 1 oz., 15c; 1 lb.,\$1.55; 3 lbs., \$4.40; 5 lbs., \$6.90; 10 lbs., \$12.00.

Yellow Blossomed Sweet Clover

This is preferred by some to the white blossomed for pasture and inoculation of soils on account of lower seed cost. We have tested it out and found it equal to or better for crop rotation, but does not produce an equal tonnage per acre with the white. A very valuable clover, however, and will be used in greater quantities each year. Pound, 30c; 10 lbs., \$2.00; 50 lbs., \$6.50; 100 lbs., \$11.00.



A South Dakota Field of Medium Red Clover

Our Red Clover Seed is all northern grown. It is first-class in every particular. This seed will be much better for the northern planters and also for those south of us than seed grown in Iowa, Kansas and Nebraska. Our grass and clover seeds are good enough to

grown in lowa, Kansas and Nebraska. Our grass and clover seeds are good enough to comply with any state laws. It's the kind we sell always, not sometimes. Valuable not only as a forage plant, but also for its fertilizing properties on the soil. It has very long and powerful tap-roots, and when these roots decay they add largely to that black mass of matter called the soil. As a forage plant it makes an excellent quality of hay, and can be cut at least twice a year. Sow about 12 or 15 pounds to the acre. Weight, 60 lbs. per bushel.
1 lb., 35c; 30 lbs., \$9.00; 60 lbs., \$15.50; 100 lbs., \$23.00.
Mammoth Red Clover—This grows much taller than Red Medium, with larger, leafter stalks and large, slightly pointed leaflets. It will produce more hay on poor ground than any of the other clovers. (60 lbs. per bu.) Pound, 35c; 30 lbs., \$9.00; 60 lbs., \$23.00.



Alsike Clover

 \$9.00; 60 lbs., \$15.50; 100 lbs., \$23.00.
 Alsike, or Swedish Clover—This clover comes from the little province of Alsike, in Sweden. It is one of the hardiest varieties known, being perennial and absolutely refuses to winter kill; it is alike capable of resisting the extremes of drought or wet. It is a great favorite with all who have tried it. Produces annually a great quantity of herbage of excellent quality. Sow in spring or fall about 8 to 10 pounds per acre. Weight, 60 lbs. per bu. Pound, 35c; 30 lbs., \$8.00; 60 lbs., \$15.00; 100 lbs., \$22.50. White Dutch Clover—Excellent pasture Clover, forming with

Kentucky Blue Grass the finest and most nutritious food for sheep and cows. Sow 5 or 6 pounds to acre. Weight, 60 lbs. per bu.. Pound, 70c; 10 lbs., \$6.50; 20 lbs., \$12.50. Alsike and Timothy—In the Northwest there is a great Weight, 60 lbs.

demand for a mixture of Alsike and Timothy Seed mixed in the right proportion ready for sowing. This mixture is especially valuable for low, wet places, for permanent meadow or for pas-ture, and on account of the very low price at which we offer it you can seed down more ground for the Grass Seed Line. **Pound**, **postpaid**, 25c; 50 lbs., \$7.50; 100 lbs., \$13.00.

Nitrogen for inoculating clover 1/2 bu. size, 40c; 1 bu. size, 75c.

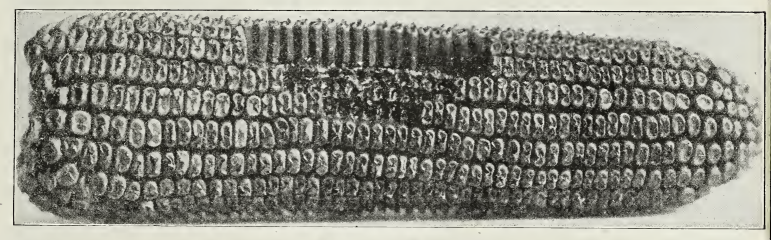
GURNEY'S HIGH-GRADE SEED CORN FOR SPRING OF 1922 Who Introduced and Originated the Best Varieties of Early Corn?

We are practically the introducers of most of the early varieties that will absolutely mature within the ninety-day limit in North and South Dakota. For instance, most Minnesota No. 13 offered by other parties can be traced back to the original stock from Gurney's. We do not claim to have originated Minnesota No. 13, as it was originated by the Agricultural College of Minnesota, but we do claim to have had more to do with introducing it to the planter and extending the Corn Belt many hundreds of miles north than others. We originated and infroduced Gurney's Model Dent, that has given the very best results over the southern half of South Dakota, southern Minnesota and northern Iowa; it is a mighty good corn to tie to in these sections. Our August 15th is of our own origination and introduction and is safe to plant anywhere that corn of any variety can be grown. By purchasing the early varieties you can always get in on the old corn market with new corn. The latter part of October or early part of November the price for shelled corn in the terminal market is always high. By planting early varieties and husking your corn early you can get this high price, which is generally 10 to 20 cents better than new corn moves at. We claim, and justly, that the early varieties of corn, such as Minnesota No. 13, August 15th, Gurney's Rainbow Flint and Gurney's Model Dent have increased the land values of northern South Dakota, Iowa, Minnesota and North Dakota millions of dollars. Previous to the introduction of these varieties it was not considered profitable to grow corn, and land that will not produce corn, but small grain only, is soon worn out and of but little value. Any land in the corn belt that will produce from 40 to 50 bushels of corn per acre per season is worth \$150 per acre of any man's money.

In this section of South Dakota the bulk of our farmers have decided from practical experience that Minnesota 13 will outyield any varieties of Corn that can be planted, and if planted by May 25th they can be assured of an excellent crop of ripe Corn by September 1. This variety is outyielding by actual weight the late varieties.

In the following descriptions we are telling you just what the corn does here with us, and we also tell you the kinds that you should plant if you want ripe corn. For instance, if you live in North Dakota and you want to grow Corn, not fodder, we tell you to plant Gurney's August 15th, North Western Dent and Gurney's Rainbow Flint. Now, do not buy Silver Mine to plant there, because if you do you will be disappointed.

In buying seed corn, figure on one bushel for each 6 to 8 acres you wish to plant. Prices of Seed Corn subject to change without notice.



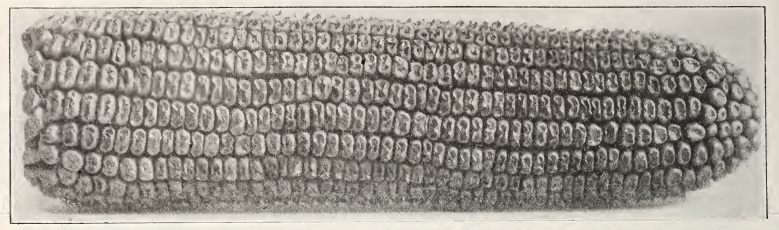
MINNESOTA 13

THE CORN THAT ADDED MILLIONS OF DOLLARS TO FARM VALUES AND CROWDED THE CORN BELT 300 MILES FARTHER NORTH

Our supply of seed, crop 1921, grown from Yankton to the northern line of South Dakota. I have talked to you about Minnesota 13 ever since we received our first lot of five bushels of seed from the Minnesota Agricultural College, and I think every one of you know the value of this corn. We have sold for seed purposes in the last eight years hundreds of thousands of bushels of Minnesota 13 Corn, and it is the satisfactory kind. It always produces a good yield, with the highest protein contents of any corn. This makes it especially valuable for feeding and for hogging off. This corn should be planted for main crop from Aberdeen, South Dakota, to just as far south as the corn belt extends. When you pass Yankton, South Dakota, we would not advise that you plant it for your entire main crop but plant a portion of your acreage to get your early feed, and to allow your huskers to start early before other varieties are ready to crib. To the people of Kansas, Oklahoma, southern Nebraska and other places where on account of the drought of 1918 you failed to grow corn, I would advise planting a quantity of this early, and by the first of August you can be feeding it. Price, 1 lb., 20c; 15 lbs., \$1.00; 28 lbs., \$1.40; 56 lbs., \$2.00; 560 lbs., \$18.50. Selected ears sacked, \$2.75; 700 lbs., \$25.00.

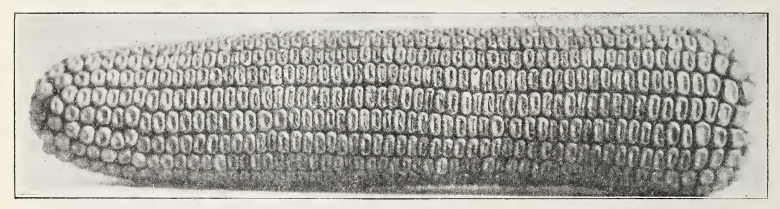
Thirty Cents Per Acre for Dependable Seed Corn

Even at the extremely low price of corn, I question if you can afford to attempt to save your own seed corn, when you can buyour dependable seed at 30c per acre. 74



Wimple's Yellow Dent—Probably a larger acreage of Wimple's Yellow Dent is planted in southeastern South Dakota than any other variety of corn. This corn originated in Union County about twelve years ago and has spread in all directions from there, giving good satisfaction any-where south of central South Dakota, the southern tier of counties in Minnesota and all points south of there. It is a very deep, broad kerneled, rough corn, producing good sized ears and yield-ing heavily to the acre. It grows well up on the stalks, and stalks 7 to 9 feet high, depending on the location, soil, etc. Grown in South Dakota. 1 lb., 20c; 14 lbs., \$1.00; 28 lbs., \$1.30; 56 lbs., \$1.85; 560 lbs., \$17.00. Selected ears, per bu., \$2.35; 700 lbs., \$22.00.

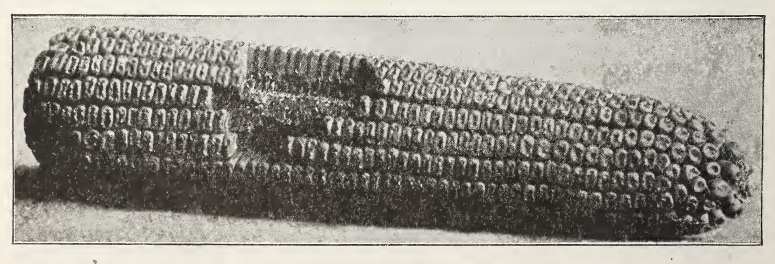
Reid's Yellow Dent



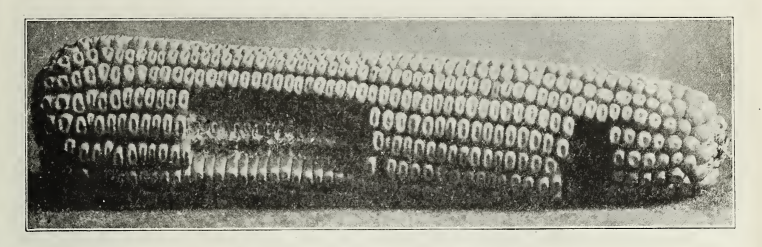
For the last eight years we have grown and selected a **Reid's Yellow Dent** that would be sat-isfactory to the planter in the southern tier of counties in South Dakota, northern Nebraska and northern Iowa, as well as those farther south. **Reid's Yellow Dent** is the ideal Corn where it can be safely grown. It is too late for any place north of the north line of Iowa and our strain of Reid's is the earliest grown, so do not buy this variety and expect a crop to mature north of the north line of Iowa. **Dakota Grown Reid's**, 1 lb., 20c; 14 lbs., \$1.00; 28 lbs., \$1.30; 56 lbs., \$1.85; 560 lbs., \$17.00. Selected ears, per bu., \$2.35; 700 lbs., \$22.00.

Dakota White Dent—About ten days later than Minnesota No. 13. Yields with us about 65 bushels per acre. Will be safe to plant in any ordinary season as far north as Madison, S. D. Ears from 8 to 10 inches; very deep kernel; stalks from 7 to 9 feet high, makes lots of fodder. If you live north of the south line of South Dakota and south of Madison, S. D., you will be pleased with it. Grown in South Dakota. Price, per 56 lbs., \$1.50; 560 lbs., \$13.50. Dakota Yellow Dent—The description of Dakota White Dent fits this \$6.50 corn exactly, except this is yellow. Don't fail to order some of this if you are located in its territory. It is the yellow Corn for that section. Grown in South Dakota. Price, per 56 lbs., \$1.50; 560 lbs., \$13.50; Section of the section. Grown in South Dakota.

Northwestern Dent



Our supply of Northwestern Dent Corn is grown from Yankton to as far north as corn matured. We place this and August 15th at the head of the list of the earliest varieties of dent corn, suit-able in most sections for the early hogging off. The very best in northern sections for the main crop variety. In the southern sections, southern Nebraska, Kansas, etc., where on account of drought you failed to get a good crop last year, you should plant at least an acreage enough to supply your wants until the later varieties mature. This and August 15th are absolutely the earliest varieties of dent corn that will produce a paying crop, and you should take this into con-sideration in placing your orders for corn. The color of this corn is red. August 15th is a white-capped yellow corn. **Price, 1 lb., 20c; 14 lbs., \$1.00; 28 lbs., \$1.30; 56 lbs., \$1.85; 560 lbs., \$16.50.**



North Dakota White Dent

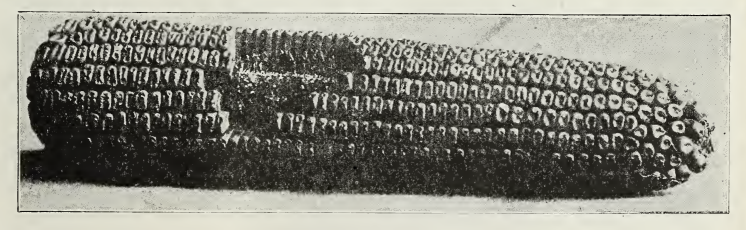
This extremely early White Dent Corn has been thoroughly tried out in the extreme north and has made good, maturing in North Dakota in any ordinary season. In size like Minnesota No. 13, Yellow Dent, and, like the No. 13, stands up well even in the extreme North. Stalks grow to a height of seven feet, ears are up three feet from the ground, making it easily harvested with the Corn Binder. This Corn will outyield any other variety of Dent Corn that can be grown in the extreme North. It has been bred for yield and earliness, and will withstand more extremes of weather than any other Corn grown. Might not be an ideal Corn for some of Iowa and Illinois farmers, who are used to the foot-long varieties, but North Dakota White Dent is a silver mine to the North Dakota, Minnesota and northern South Dakota farmer who has wanted to grow Dent Corn but could not on account of length of season. Do not get the idea that this is a 10 to 20 bushel to the acre Corn and so low down that you cannot find it at husking time. It stands up well, seven feet, and yields, with reasonably good farming, 50 bushels to the acre. Our supply of this Corn grown in Yankton, Bon Homme and Douglas counties, South Dakota. **Price**, 1 1b., 20c; 14 1bs., \$1.00; 28 1bs., \$1.30; 56 1bs., \$2.00; 560 1bs., \$17.00. Selected ears, per bu., \$2.50; 700 1bs., \$22.50.

Gurney's Hybrid Model Dent

This variety of Red Corn, originated and introduced by us, has become one of the best known in the state of South Dakota and is producing wonderful crops each season. There is no other variety of Corn that will yield with it and mature so early. If you are located anywhere south of Aberdeen, S. D., or Willmar, Minn., and can plant by May 20, plant this Corn for general crop. The past season we sold large quantities to Nebraska and Iowa farmers, and we have received wonderful reports from them. It matures perfectly and is producing 10 to 25 per-cent over later and larger varieties, and none of the planters had to worry about the early frosts. Grown in Yankton, S. D. Price, 1 lb., 20c; 14 lbs., \$1.00; 56 lbs., \$2.00; 280 lbs., \$9.00.

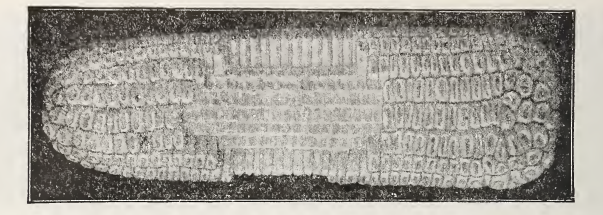
Rustler White Dent

We planted a 100-acre field of Rustler White Dent commencing on May 25, 1920, harvested and shelled, and shipped two carloads before the 10th of November that graded No. 2 white on the terminal market. This is a grade that is seldom reached by any variety of corn until it has been in storage for nearly a year. I give you the above to determine its earliness. This Rustler White Dent can be planted safely from the North line of North Dakota South. When I say safely I mean that Rustler White Dent will produce a crop in any of that territory when any other variety of Dent corn matures a crop. It is an exceptional yielding corn, producing in this country this past season better than 50 bushels per acre. We have this seed grown as far North as Southeastern North Dakota. 1 lb., 20c; 14 lbs., \$1.00; 56 lbs., \$2.00; 280 lbs., \$9.00; 560 lbs., \$17.50. Selected ears, per bu., \$2.50; 700 lbs., \$22.50.



Early Murdock

We have been watching the Early Murdock for the last several years, and we have come to the conclusion that it is a direct descendant of Minnesota No. 13. A little larger ear, just a little later, probably one week; yields well and is an excellent corn for any part of South Dakota or any point south of the north line of South Dakota. We would not plant Early Murdock beyond the South Dakota line. It will be one of the main varieties in the south two-thirds of this state and all states south of that point. South Dakota grown. **Price**, 1 lb., 20c; 14 lbs., \$1.00; 28 lbs., \$1.35; 56 lbs., \$1.90: 560 lbs., \$17.50. 56 lbs., \$1.90; 560 lbs., \$17.50.



Our supply of seed of August 15th is practically all grown in Yankton County. None south of here. This earliest of all dent corns was originated by ourselves at Yankton, and although it is practically identical with Minnesota 23, ours was placed on the market one year previous to that variety. August 15th, as its name implies, is exceptionally early. It is as early, possibly a little earlier, than Northwestern Dent. It yields equally as well, or better, than that variety, depending, of course, on soil, care, etc. In color it is a whitecapped yellow corn. The ears are almost perfect in shape, and every stalk producing a good ear. We use this corn for earliest feeding, for hogging off, and for farther north main crop variety. This corn has given good results in central Canada. It has saved the pocketbook of the southern farmer by furnishing him feed long before any other variety. Your hogs will enjoy a scrap with a good field of August 15th. Price, shelled and graded: 1 lb., 25c; 14 lbs., \$1.15; 28 lbs., \$1.75; 56 lbs., \$2.25; 560 lbs., \$20.00.

Wisconsin No. 7 or Iowa Silver King

Grown in Yankton and Bon Homme Counties, S. D.

This extremely new valuable White Corn originated with the Wisconsin Agricultural College at Madison, Wis., and has been distributed by them over their state generally and over the whole Northwest to some extent. It is the largest early White Corn grown, the deepest kerneled; in fact, the best bred of any variety of White Corn. In Wisconsin it is considered more valuable than any of the yellow varieties on account of the increased yield over those varieties. In earliness it is equal to any Corn, maturing perfectly in ninety days.

It has been recommended by the Ames College for Northern Iowa under the name of Silver King, and is certainly king of the White Corn.

This should be planted any place north of Central Iowa to northern line of South Dakota. Height of stalks generally about 7 to 8 feet in this latitude. Ears up about $2\frac{1}{2}$ feet from the ground. Ears very uniform in size and shape. An exceptionally pretty White Corn. Per lb., 20c; 14 lbs., \$1.00; 28 lbs., \$1.35; 56 lbs., \$1.90; 560 lbs., \$17.00.

Squaw Corn, Blue and White Flint

This is the old-fashioned Flint corn that is known by every one the country over as Squaw Corn. It yields an immense ear and an exceptionally large number of them. This is the first year we have catalogued it, althoug there has been an immense demand for it other seasons. We wish to expressly recommend this to our southern Nebraska, Kansas, Missouri and Oklahoma farmers who failed to produce a crop of corn this last year, and who are just as anxious to secure the earliest possible feed for their stock as we are to have them secure it. Plant an acreage of this corn, and you will be feeding new corn before you know it. In planting Flint corn figure about one bushel of seed to each six acres; it stands planting a little thicker than other varieties, and is really one of the most valuable corns to grow, especially in a season when you want early feed. Price, 1 lb., 20c; 14 lbs., 90c; 28 lbs., \$1.25; 56 lbs., \$1.90; 560 lbs., \$17.00.

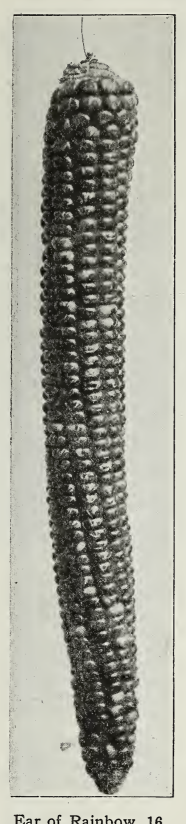
Dakota White Flint—This is the White Flint used for Hominy and Hull Corn. For table quality, flavor and sweetness is the best variety of Indian Corn. Its ample foliage makes it desirable for ensilage fodder. Dakota grown. Per 56 lbs., \$2.00.

Longfellow Flint—A beautiful eight-rowed Yellow Flint, ears from ten to fifteen inches long. Very prolific and early. South Dakota and Nebraska grown. 1 lb., 20c; 14 lbs., 90c; 28 lbs., \$1.30; 56 lbs., \$2.00; 560 lbs., \$17.50.

King Philip Red Flint—Very early. About 10 days earlier than any of above named flints. 1 lb., 20c; 14 lbs., \$1.00; 28 lbs., \$1.30; 56 lbs., \$2.00; 560 lbs., \$17.50.

Red Cob Ensilage Corn—Among all the varieties of Ensilage Corn, this one gives the greatest product of green forage per acre, amounting on rich land and proper cultivation to as much as 10 tons. The fodder is sweet, tender and juicy, growing to a height of 10 to 14 feet. It is easier for the average farmer, and the first cost is less, to sow the ordinary field corn for ensilage purposes, but the thoughtful farmer will consider quantity and quality of the products as of first importance, and will not withhold a small outlay for the best Seed. An increased yield of several tons to the acre and an improvement in quality of 20 per cent, as will surely follow the planting of this variety, will certainly warrant the extra outlay for Seed. 1 lb., 20c; 14 lbs., 50c; 56 lbs., \$1.00; 560 lbs., \$9.00.

THIRTY CENTS PER ACRE FOR DEPENDABLE SEED CORN



Gurney's Rainbow Flint

Matures in British Columbia-Seed Dakota Grown

Matures in British Columbia—Seed Dakota Grown This is a variety of corn that we are proud of. It is the corn child that we think more of than any other. Several years ago, Professor Hansen was visiting us while attending the State Horticulture meeting. As usual, he was talking of the production and the method of produc-tion of new varieties. We finally talked corn, and the Mendol theories of production. Professor Hansen made the statement that if we would secure somewhere a variety of inbred corn, the longer it had been inbred the better; go in another direction and secure another variety, inbred just as long so that there would be no danger of these two lots being related in any way; place each variety in separate planters, plant-ing two rows of one variety, then two rows of the other; then detassel one of the varieties and save the other for seed, that we would receive from this seed a remarkable yield of corn, but that we must not continue it beyond one year, as the chances were almost 1 to 1,000 that the second year it would degenerate and show the bad traits of both parents. We tried this by the growing of two flint corns. We planted the seed as areas of early maturing flint corn, of about every color you can think of. The yield was so great, and so much better than either parent, that we hought we would take that one chance and try it again. Time has wonderful flint corn. It is getting to be standard everywhere, as the averted by him, corn and fodder, the finest to look at, and one of the earliest to mature. It has matured perfectly in British Columbia. It produces a remarkable yield in the South. And is the main crop for early hogging off in all sections of the country. It is not unusual to produce a very large percentage of 14-inch ears of 14, 16 and 18 rows. Try it in the field and in the hog pen. **Price, 1 1b., 25c; 14 1bs., 90c; 20** ths., **\$1.30; 56 1bs., \$1.75; 560 1bs., \$15.00**.

South America's Mammoth

What would you think of corn stalks 17 feet high, that caliper 2½ inches at the base, producing ears 12 to 14 inches long, and of immense caliper? Ears often containing 28 rows, the stalks big and strong enough to make side posts for a child's swing. We have grown them to this size in our trial grounds and we have attached the ropes and made swings of them. We exhibited at the South Dakota State Fair one year ten stalks and ears that weighed 82 lbs., the shortest stalk in this exhibit was 15 feet. We do not recommend this corn for general crops, but just for a novelty for exhibition purposes. We have had reports from North Dakota showing a 15-foot stalk in that state. If you want the real novelty in corn, try this. ½ pt., 15c; 1 lb., 35c.

Sweet Fodder Corn

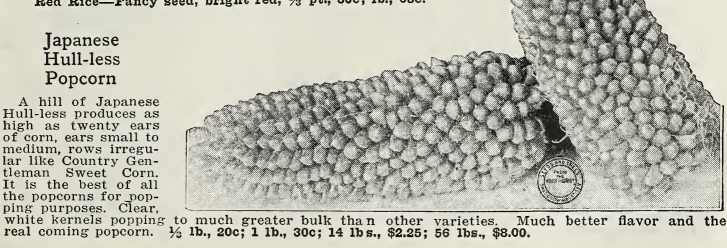
Sweet Fodder—There is nothing better for summer and fall green feed or for curing for winter than Sweet Corn. Being sweet and palatable, cattle eat every part of the stalks and leaves. Always a great favorite with dairy farmers, and excellent for soiling. Can be planted as other corn or sown thickly in drills or broadcast. Sow ½ bushel per acre in drills, 1 to 1½ bushels broadcast. 15 lbs., \$1.00; 50 lbs., \$2.00; 100 lbs., \$4.00.

Popcorn

Popcorn About one farmer in ten grows Popcorn, even the little amount that is required for the children's popping during the winter months, when is required for the children's popping during the winter months, when is required for the children's popping during the winter months, when is required for the children's popping during the winter months, when is required for the children's popping during the winter months, when is required for the children's popping during the winter months, when is required for the children's popping during the winter months, when is required for the children's popping during the winter months, when is required for the children's popping during the winter months, when is required for the children's popping during the winter months, when is required for the children's popping during the winter months, when is required for the children's popping during the winter months, when is required for the children's popping during the winter months, when is required for the children's popping during the winter months, when is required for the children's popping during the winter months, when is required for the children's popping during the winter months, when is required for the children's popping during the winter months, when is required for the the own use this coming winter. I would be you dollars to doughnuts that the little shavers will never let this popcorn bother you, which is an advantage where you are going to be short of early feed for white Rice—1/s pt., 15c; 1b., 20c; 14 lbs., \$1.50; 56 lbs., \$4.00; 100 lbs., \$6.00. Red Rice—Fancy seed, bright red, ½ pt., 30c; 1b., 65c.

Japanese Hull-less Popcorn

hill of Japanese Hull-less produces as high as twenty ears nigh as twenty ears of corn, ears small to medium, rows irregu-lar like Country Gen-tleman Sweet Corn. It is the best of all the percents for pop-





BROMUS INERMIS

Dakota grown Seed only. New settlers west of the Missouri River in North and South Dakota and western Nebraska should use this grass almost exclusively on their land. An exceedingly valuable grass; succeeds and produces immense crops of high nutritive value on the sterile and arid plains of our Western States, growing luxuriantly on dry, sandy soils where other grasses would perish. It is perennial and once sown down will stand for ten years. It is one of the surest to obtain a catch, establishing itself very rapidly, so much so that a good hay crop can be had the first season, followed afterwards by an immense amount of succulent pasturage. On and after the first season two crops a year can be had from it. When fully grown the plant stands 4 to 5 feet in height and stools out freely. It is ready to cut the latter part of June. This grand grass has been highly endorsed by the Experiment Stations, a few of which we give below. Prof. Shaw of Iowa says: "This grass cannot be obtained too soon by the farmers of the West." Notes be obtained too soon by the farmers of the West. on the Grasses and Forage Plants of Inc West. Rotes and Colorado, published by the U. S. Department of Agriculture, says: "Bromus Inermis withstands drought and cold, and is perfectly adapted to conditions existing in Iowa. It makes an excellent growth, and more nearly reaches the ideal of a farmer's grass than any other sort introduced in recent year's." Sow broadcast at the rate of 20 lbs. per acre (14 lbs. per bu.). We have this variety true to name and absolutely pure. Per lb., 25c; 10 lbs., \$2.00; 50 lbs., \$8.00; per 100 lbs., \$15.00.

Meadow Fescue, or English Blue Grass—One of the best of the so-called natural or permanent Meadow Grasses, and has so well adapted itself to our Northern and Western States as to have become invaluable; in fact,

it thrives over as wide a range as any of our grasses, succeeding as far south as Tennessee. It is greedily eaten by all kinds of stock, is very fattening, and makes excellent hay. It is very hardy and succeeds in almost all soils, but attains its greatest perfection in moist, rich land. Coming into use very early and again late in the fall, it should form a prominent part in all permanent pastures and meadow mixtures. (22 lbs. to the bu.) Per lb., 40c; 50 lbs., \$15.00; 100 lbs., \$28.00.

Orchard Grass—(Dactylis Glomerata)— It is of exceptional value for permanent pastures and for hay crops. It is very early, coming in ahead of all other grasses, recovers quickly after being cut, and endures close cropping by cattle. All kinds of stock relish it greatly, and if cut when it comes into flower makes excellent hay. Thrives well on all soils and attains its greatest perfection on strong, moist and clay lands. (14 lbs. per bu.). Per lb., 40c; 10 lbs., \$2.80; 100 lbs., \$25.00.

Tall Meadow Oat Grass—(Avona Elatior)—The earliest of all the grasses and the one that has naturalized itself all through the Western States. It is the first grass to show itself in spring, and grows rapidly in good soil, showing a height of 4 feet by June. It should be cut for hay just as coming into bloom; will furnish two and three cuttings per year, and is invaluable for early and late pasturage, furnishing a nice, sweet and tender herbage. Sow, when alone, 20 to 25 lbs. per acre. (10 lbs. per bu.). Per lb., 55c; 10 lbs., \$4.50; 100 lbs., \$40.00.

Kentucky Blue Grass (June Grass, or Smooth-Stalked Meadow Grass; Fancy Cleaned)— (Poa Pratensis)—One of the first grasses to start in the spring; much relished by all kinds of stock, and succeeds on a great variety of soils, particularly on rich, moist lands. Fancy cleaned seed. (20 lbs. per bu.) Per lb., 70c; 20 lbs., \$13.00; 100 lbs., \$60.00.

Red Top, Choice—(Agrostis Vulgaris)—Grows on almost all soils, but best on moist lands; should be included in all mixtures for seeding down wet or marsh lands. (15 lbs. per bu.) Per lb., 40c; 15 lbs., \$5.00; 100 lbs., \$27.00.

English Rye Grass—(Lolium Perenne)—One of the best and most nutritious grasses for permanent meadows and pastures; it endures close cropping and recovers quickly after cutting. Does best on strong, rich soils. (24 lbs., per bu.) Per lb., 30c; 24 lbs., \$4.25; 100 lbs., \$14.00.

Italian Rye Grass—An excellent variety producing a nutritious feed in early spring; if sown early will produce a large crop the same season. (18 lbs. per bu.) Per lb., 30c; 10 lbs., \$2.00; 100 lbs., \$14.00.

Timothy—(Phleum Pratense)—Dakota grown; thoroughly recleaned; the best Timothy Seed on earth. You know what Timothy is, and you can grow it. A few years ago it was almost unknown to the farmers and stock growers of South Dakota; today it is growing successfully in the eastern half of South Dakota, from the south to the north line. Most farmers have their Timothy and clover meadows and pastures. Our seed is all northern grown, and of the very best grade. (45 lbs. per bu.) Pound, 20c; 10 lbs., \$1.50; 50 lbs., \$5.00; 100 lbs., \$9.00. GURNEY SEED & NURSERY COMPANY, YANKTON, S. D.-1922

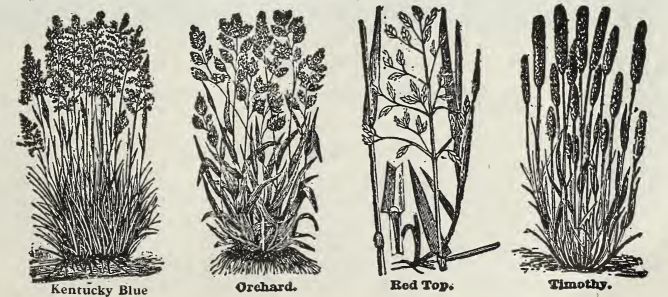


Lawn from Gurney Seed-South Dakota State Capitol Building

A photograph of the Capitol building at Pierre, South Dakota, together with the lawn surrounding same. These grounds were planted with our special lawn mixture in May; this photograph was taken in early September and shows something of the luxuriant growth of the grass and the beautiful lawn surrounding this elegant new Capitol building. The marvelous beauty of this perfect lawn produced in so short a time has created a great deal of favorable comment among the newspapers of the Northwest, some of them devoting columns to it. Gurney's Lawn Grass will produce this kind of a lawn anywhere. South Dakota is to be congratulated on its fine building and beautiful lawn.

Capitol Lawn Mixture—It is made up of the seed of several fine leaved grasses, selected and recommended by the experts of th Agricultural Department at Washington, after a series of most careful experiments extending over several years. We can conceive of no better authority on the subject than these painstaking investigators. It may be said here concerning all these special purpose grass mixtures that they are based mainly on the results of these field trials at the department and at various State Experiment Stations. The mixture offered here for lawn purposes has been tested thoroughly under the severe conditions of our climate, and has proven so generally satisfactory as to fully warrant us in claiming them to be unexcelled. Pound, 65c; 100 lbs., \$6.00. For shady places, certain fine grasses are used that show a particular aptitude for main-

For shady places, certain fine grasses are used that show a particular aptitude for maintaining their growth in the shade of trees. These grasses are generally shy seeders and consequently the seed is high priced, as will be noted in our price list, but the results obtained will fully warrant the cost. Pound, 65c; 10 lbs., \$6.00.



Pedigreed Stock of Seed Grain

I have a great many letters during the season from planters of seed grains, asking for a reduction in the prices at which the goods are quoted. We think a word of explanation here would show the reasonableness of the charge which we make for these grains. There is a much larger cost attached to the production of these better grades of grain than to the grain grown in the ordinary way. In the recleaning there is a great shrinkage, as we take out all of the small grains and light ones, and give you none but the very best grade of grains. We do not believe that you can object to the price we charge for this extra fancy stock. There is but little profit to us in the grain at the prices at which we catalog them.



Flax, Minnesota, No. 25

This wilt-resistant Flax is a selection made by the Minnesota Experiment Station from stock received from the Department of Agriculture at Washington, and in repeated trials at the Minnesota Station and points in the Northwest it outyields all other varieties of Flax from two to four bushels per acre, and where other Flax wilts and fields are entirely destroyed this has stood perfectly. Not in all cases, but nearly all. If you can increase your yield even one bushel per acre by planting this Flax and have the added advan-tage of leaving your ground clean and free from foul seed on account of planting absolutely clean Flax, you would be ahead if you could secure the common dirty Flax for nothing. 56 lbs., \$3.00; 560 lbs., \$29.00.

Buckwheat should be sown about the middle of June, broadcast, at the rate of from one to three pecks per acre.

Silver Hulled—A great improved variety. It is in bloom longer, matures its crop sooner, and yields twice as much as the ordinary sort. In a great many sections of the United States Buckwheat is not a paying crop, if you figure on using it as you would other grains, like wheat or oats. There is no crop that will yield a greater amount of food for fowls than Buckwheat. We know of one case where one quarter-acre field furnished seed for over 300 chickens for three months. They were allowed to harvest the crop themselves. 1 lb., 25c; 12 lbs., 90c; 50 lbs., \$2.60; 100 lbs., \$4.75; 1,000 lbs., \$45.00. Japanese—Larger seeded than Silver Hull. Seed black, good yielder. About equal to Silver Hull in all ways and for all purposes. 1 lb., 25c; 12 lbs., 95c; 50 lbs., \$2.75; 100 lbs., \$5.00; 1,000 lbs., \$48.00.

Spring Rye

I think we have refunded more money on account of being unable to fill your orders for Spring Rye in past years than any other one item that we list. It seems that most every farmer wants to plant some of this but has been unable to secure the seed. In trying

to overcome this difficulty we planted last spring a large acreage of the Spring Rye and harvested a very good crop. In fact, the yield was better than 30 bushels per acre. We have saved all the seed of this genuine Spring Rye, and think we have ample to fill all your orders this season with strictly first-class seed.

Spring Rye is equal to Fall Rye for all purposes excepting summer pasture. It allows you to increase the acreage of small grains where you have failed to plant all the rye and fall wheat that you wanted at the proper time. Our last planting of Spring Rye was the 12th of April, and on account of a very dry April did not germinate for more than 10 days after that. It can be sown as late as oats and nearly as late as barley, and still produce a good crop. For bread making purposes it would be identical in value with the Fall Rye.

Sow from five to eight pecks per acre, depending on the average rainfall in your locality. Where the rainfall is apt to be deficient sow a less amount of all kinds of small grain than where the rainfall is ample. You will secure a better yield.

Per lb., 20c; 14 lbs., 90c; 28 lbs., \$1.25; 56 lbs., \$2.00; 560 lbs., \$17.50.

Winter or Fall Rye

This valuable forage plant produces pasture from early in the spring until late in the fall if sown in the spring. It seldom produces any head and gives you good pasture all summer. It is also an excellent fertilizer, plowing it under in mid-summer. In sowing the same variety in September it produces a crop of seed for the next year. 14 lbs., 80c; 56 lbs., \$1.75; 560 lbs., \$16.50.

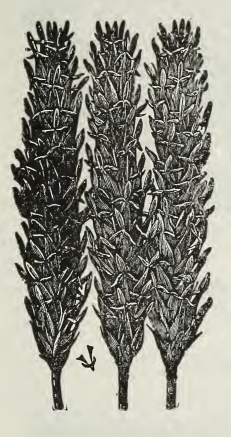
THIRTY CENTS PER ACRE FOR DEPENDABLE SEED CORN

Spring Rye

Barley

University, No. 105 (New Barley)—For several years the Minnesota State Experiment Station has been breeding and testing many varieties of barley with a view to producing an improved sort that would lead all other kinds in the matter of yield. This ambition, the station considers, has been realized in the new six-rowed variety here offered under the name of University No. 105. In comparative tests covering a period of several years and made side by side with the best known and most popular varieties, it has proven to be the heaviest yielder, and from any standpoint a most valuable acquisition. It is early, uniform in maturing and pure. 48 lbs., \$1.25; 480 lbs., \$11.50.

Odebrucker Barley—In this age of improvement in grain, barley has come in for its share of attention, and experiments have shown wonderful progress in securing better grades and yields.

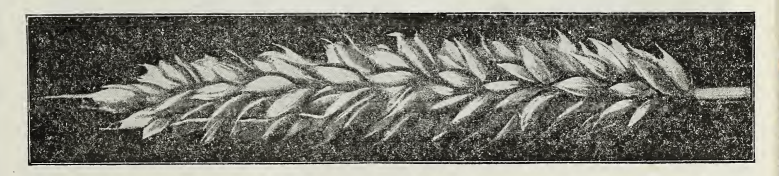


The Wisconsin Agricultural College has taken a leading part in the improvement of barley, and in introducing the Odebrucker they are beyond question several years ahead in improvement of all other varieties. The Odebrucker is a better color, heavier yielder and the very best barley that can be grown. The seed we offer is produced from seed secured direct from the Wisconsin Agricultural College and the quality is certainly fine, and we ask all our intended customers to send to us for a sample of it, which we will be glad to submit. The quantity of available seed of this new variety is not large, and we would advise all barley growers to make their orders early for this. **48** lbs., **\$1.25; 480** lbs., **\$11.50**.

Beardless Barley—This barley will mature in 60 days from date of sowing under ordinary conditions. A barley without beards. This must be admitted by all as a very desirable thing. Most of you have threshed barley and some of you have been in the stack and you know what bearded barley is. The greatest advantage lies in the extreme earliness, which makes it absolutely desirable, if not indispensable, for early feeding when old grain is scarce. Being a sport from the old bearded barley, there may appear a few heads in the field showing beards. 12 lbs., 75c; 48 lbs., \$1.75; 240 lbs., \$8.00.

Blue Hulless Barley—Has no hulls. Earliest and best hog feed grown. Yields immense crops. Better for feeding purposes than other barley. Plant for earliest feed. 15 lbs., 75c; 24 lbs., \$1.50; 48 lbs., \$2.50; 240 lbs., \$9.00; 480 lbs., \$17.00.

White Hulless Barley has neither beards nor hulls, extremely early, making it very valuable for hog feed, yields immense crops that thresh out from the hull just as wheat does, better and richer for feeding purposes than any other barley. This barley is also used in large quantities for bread making purposes and makes an excellent bread, normally producing from two to three times the yield of the best wheat. 15 lbs., 75c; 24 lbs., \$1.50; 48 lbs., \$2.50; 240 lbs., \$9.00; 480 lbs., \$17.00.



Speltz or Emmer

It makes a good crop with almost any condition of soil and climate. It is neither wheat, rye nor barley, and yet it appears to be a combination of these. It is more like wheat than any of the others mentioned. For fattening cattle, poultry, horses, sheep, pigs, etc., it is claimed to be ahead of other grains; in fact, all kinds of animals seem to thrive on it. Speltz is claimed to be ahead of corn, superior to oats and more profitable than wheat. Yields 80 to 100 bushels of richer food than corn, besides giving as much as four tons of good hay per acre. Excellent for pasture and can be fed in the green state. As green grass hay food it often gives 100 leafy stalks from one seed, which shows its heavy stooling properties. The heads are somewhat similar to two-rowed barley, the spikeless being separated from each other in such a manner that the crop is not easily injured by the weather. It is a heavy yielder. Will grow well and produce enormous crops on land where wheat will not grow. 25 lbs., \$1.00; 50 lbs., \$2.00; 100 lbs., \$3.20; 500 lbs., \$14.00.

CERTIFIED SEED POTATOES ARE WORTH THE DIFFERENCE IN COST.

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Seed Oats for Spring 1922

Owing to the light weight and generally poor grade of the 1921 oat crop, good quality seed oats is going to be very scarce. We have stored in our warehouses very high quality oats of the various varieties listed on this page, and at the reasonable prices you should not hesitate to buy liberally.

Kherson Oats

Made larger yields and weighed better than any others. We believe it to be the very best for the Northwest. This oat is undoubtedly identical with the yellow oat known as Sixty-Day Oat. There were two importations from Russia; one has come out under the name of Sixty-Day and the other as Kherson. They both outyield all others.

Our Seed from this variety is secured from seed of the original Taylor importation, and is absolutely pure Kherson Oats. It is a smaller oat than most and takes at least one peck less per acre for sowing. This oat should be largely planted, as the difference of 10 to 15 days in earliness of maturity will escape the rust period; save that much risk of winds, hail and bugs. It also lengthens the harvest season, allowing you to get along with less high-priced help. **Price**, 32 lbs., 75c; 64 lbs., \$1.40; 320 lbs., \$6.50.

The past season the new Regenerated Swedish Select Oats have made some wonderful yields in the Northwest. They are certainly the leading late oats at the present time and it is probable they will continue to be so. It is not unusual to see fields growing 100 bu. per acre and weighing as high as 45 lbs. per measured bushel. Our stock of this oat is strictly pure and at the low price you should sow a good field. 32 lbs., 85c; 160 lbs., \$4.00; 320 lbs., \$7.50.



Iowa's 103 Earliest White Oat-A Descendant of the Kherson

Iowa's 103 Earliest White Oat—A Descendant of the Kherson For the last several years we have been getting some very satisfactory reports of yields of the New White Kherson, or New Iowa 103, and have decided that it is absolutely the best of all the early oats from point of color, earliness and yield, consequently we are strongly urging that you plant a quantity of it this year. Our stock is from seed furnished by the Iowa Agricultural Col-lege in 1915 to the growers and they have not grown any other variety on their place, so that it is the genuine Iowa 103, or White Kherson. Under date of March 3, 1916, the following letter was received from Professor J. Buchanon, Secretary and Director of Experiments of the Iowa College. "Your letter of February 17th, in regard to Iowa 103 Oats, received. This is an early White Oats originated here at the Experiment Station by the pure line selection method. After proving its superiority in the Experiment Station test it was distributed to a large number of farmers for co-operative test throughout the state. In 119 co-operative tests conducted in the years of 1913. 1914 and 1915 the Iowa 103 gave an average of 49.94 bushels per acre, and the home varieties an average of 46.01 bushels per acre, making a difference of 2.81 bushels in favor of Iowa 103. I should state here that the Kherson is the parent variety. In 15 of 119 tests the Swedish Select was the home variety used, and the Iowa 103 gave an average of 5.25 bushels more than the Swed-ish Select. In 11 of the 119 tests the Early Champion was the home variety used, and the Iowa 103 gave an average of 2.8 bushels more per acre than the Early Champion. The demand for this Quat is becoming very large, as in many places, it has outyielded the more common varieties by a wide margin. B 18, 30; 16 Ibs, 50; 32 Ibs., 85; 320 Ibs., \$7.50. We Pay Transportation Charges on All Single Pound and Smaller Quantities Quoted in the Catalog

in the Catalog

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Marquis Wheat

The high bread-making strength of the Marquis and color of flour were demonstrated in the test made at Ottawa in the early months of 1907, and all of the surplus seed was at once sent to the Indianhead Experimental Farm for propagation. The Marquis variety was tested in competition with Red Fife at four of the Canadian Experimental Farms during various periods during the years of 1907 to 1914, inclusive. At three of the stations, the overyields of the Marquis were from 13½ per cent to 38 2-10 per cent higher than Red Fife, the highest yielding wheat in the Canadian Province. The Marquis is an early variety. It is three or four days earlier than most of the other Fife varieties. Because of its earliness it escapes the drought of dry years, the rust and fall rains of wet seasons, and also the early fall frosts. These are the characteristics which have made it specially valuable in Provinces of Canada. Tested at 22 different Experiment Stations. Yields showing from 1½ bushels to 7 bushels per acre higher than any other variety of spring wheat.

From these facts is seen, first, that winter varieties are best where they can be grown in the northern section of the Great Plains; second, that Durums are better than any spring common wheat in some sections; third, that the **Marquis** variety is better than any of the spring common wheats at most stations, and as good as any of the rest. The **Marquis** is a safe variety to grow anywhere in this section when spring wheat is to be grown. The **Marquis** wheat is specially well adapted to central South Dakota; here drought and rust often reduce the yields of later maturing varieties.

The Preston or Velvet Chaff, a bearded wheat, is now the leading variety in that district. The Marquis is beardless, a better yielder, as well as a better milling wheat.

PRICE LIST

Marquis Wheat—15 lbs., 80c; 30 lbs., \$1.50; 60 lbs., \$2.25; 300 lbs., \$11.00. Velvet Chaff or Preston—15 lbs., 85c; 30 lbs., \$1.50; 60 lbs., \$2.25; 300 lbs., \$1 Kubanka Durum—15 lbs., \$1.00; 30 lbs., \$1.50; 60 lbs., \$2.25; 300 lbs., \$11.00. \$11.00.

Rust-Resistant Wheat

Agricultural College North Dakota

D-5 vs. **D-1**—1921

Referring to your letter of August 19th D-5 and D-1 were distributed by this office to about the same extent in 1911. D-5 came under criticism because the buyers could recognize it as a new wheat. D-1 is Amber color and it took them a longer time to find it or re-discover it and you may be sure that I have not helped anybody discover it for fear that it would go the same road that velvet chaff went.

Personally, I believe that both wheats are the most rust resisting wheats the American Agri-cultural World has ever known.

No doubt, **D-1** is more valuable than D-5 because it will take an expert to tell good **D-1** from Aranautka or Kubanka. As in the case of D-5, I do not profess that it has any milling values. I have given it a chance to be tried. I have never said that it would yield 100 or 200 or even 10 per cent more than some other varieties. I am glad to learn that it is being re-discovered.

I can not answer your question regarding its milling value, I am told that millers do not object to it but I am pretty confident that no miller knows it when he sees it. The milling tests here have not been as extensive as with D-5 and I suspect that this wheat, if milled alone might also be found to have its faults, but since wheats are nearly always milled as mixtures its defects may prove to be its highest merit.

H. S. Bolley.

I note what you say regarding the head of wheat I sent you. This is D-1 rust proof, and yields very big. The D-5 is the Red Durum, which the mills knock, claiming it did not have the milling qualities. There is no such objection to the D-1, as it sells at Amber Durum prices. The wheat yields much more and is immune to rust, which insures a crop every year. It also stands up well and is also drought resistant. Daniel Sachow.

Rust-Resistant Wheat D-1

I am printing extracts from letters of Mr. Sachow and H. S. Bolley of the North Dakota Agricultural College. There is a heap of truth in Mr. Bolley's statement and it may be that you will have to accept a little lower price for D-1 than the regular market for Marquis or other stand-ard varieties; but when you harvest, in some cases, two or three times better crop from this Rust Resistant Wheat than from other varieties you can well afford to take a lower price.

Our Mr. Wensberg spent considerable time in North Dakota this Fall determining the values of D-5 and D-1 and found that both of them almost invariably yielded from 18 to 35 bushels per acre while, on account of rust, such varieties as Marquis, Kubanka and other varieties were nearly a total failure. **Per bushel, \$2.50; per 300 lbs., \$11.75; per 600 lbs., \$22.50.**

Kanred Winter Wheat

This is not the time to purchase Winter Wheat but I cannot help giving you a little story of the Kanred and its wonderful money making possibilities for the Winter Wheat farmer. A great many more of you are in the Winter Wheat Belt than you know of. The Kanred Winter Wheat, like Minnesota 13 and Gurney's August 15th corn, has expanded the Winter Wheat Belt hundreds of miles in all directions. Can be grown in any part of South or North Dakota as safely as any of the Fife or Blue Stem wheats and with much better assurance of a crop. Kanred is at least ten days earlier which makes it almost escape the rust period. It is hardier than other varieties and more rust resistant.

On a quarter section of land an experiment of raising wheat by summer fallowing was carried out with the following results. This in the year 1919 when labor was high and the excess of straw and tangled wheat made the labor cost much greater than in an ordinary year.

This was on Section 14-4-38, Cheyenne County, Kansas

The total yield was 5,150 bushels, making 32.125 bushels per acre. Was sold for \$2.15 per bu., making a gross income of \$11,072.50, with a total cost per acre of \$25.17, or \$4,027.20. This gave a net profit of \$7,045.30, or \$44.65 per acre, which is 74% profit on the value of the land.

The above is an actual test and allows for all labor and board. The next two years this same land will be sowed to wheat at much less cost per acre. This is old ground and part of it has been farmed 30 years. **Per bu., \$2.25; 300 lbs., \$11.00; 600 lbs., \$21.00.**

Millet

Early Fortune—This has come to be one of the most valuable crops that the farmer can raise, the seed being the richest and most valuable stock food that can be produced, while the hay is very valuable for stock. A very much prized peculiarity of this millet is that the seed ripens while the hay is yet green, when, if cut properly, can be threshed for seed, while the hay makes excellent fodder after being threshed. **Pound, 20c; 100 lbs., \$2.75**.

Liberty Millet (German)—Planted on good land, produces a large crop of hay or forage during the summer months and leaves the ground in the finest condition for wheat. There is no larger yielding forage plant. Seed is valuable for poultry. (Bushel, 50 lbs.) Sow ½ bushel to the acre. Values constantly changing. Write for prices. **1 lb., 20c; 50 lbs., \$1.75; 100 lbs., \$3.00**.

Japanese Millet—All things considered, we call this the most valuable thing in our whole list of forage plants. It has been sold under different names, as "Billion Dollar Grass," "Steel Trust Millet," etc. We recommend it for the following reasons: First, it makes more hay than German Millet or any other. Second, although it grows so large, sometimes seven or eight feet high, the hay is of the most excellent quality, superior to corn fodder. Third, it is adapted to all sections and a great success wherever tried. It does well on low ground. Fourth, two crops a season may be cut from it, or, if left to ripen, it will yield almost as many bushels of seed per acre as oats. Fifth, it requires less seed per acre than any other millet, 20 to 30 pounds being sufficient. Sixth, it makes fine silage, especially if mixed with soja beans or sand vetch. Seventh, it is highly endorsed and recommended by the U. S. Department of Agriculture, by all Experiment Stations and by seedsmen generally. Be sure to order of us, as we are headquarters. Treat it exactly as you would German millet, only sow it a little earlier for best results. We know it will please you. (40 lbs. per bu.) **1 lb., 25c; 10 lbs., \$1.25; 40 lbs., \$3.35; 100 lbs., \$6.50**.

The New Siberian—The most wonderfully productive and satisfactory forage plants possessing in a superior degree all the essential merits of any of the older sorts, besides many other points of excellence that distinguish it and render it a most valuable addition to the list of forages and which destines it to take front rank if not lead all the rest. It is said to have come from Russia, which would, of course, give it vigor and hardiness not possessed by those originating in a warm climate. 1 lb., 25c; 50 lbs., \$1.75; 100 lbs., \$3.00.

Kursk Millet—This very valuable millet is one sent out by the Department of Agriculture several years ago. We find that it will produce more hay in the dryer regions than any other variety of millet you can plant. The color of the seed is red like the Siberian, only a little darker in color. It yields heavy crops of seed and forage. We especially advise the planting of this in any section where the rainfall is not ample and regular. Sow 20 pounds to the acre. **Price, 1 Ib., 25c; 50 Ibs., \$2.00; 100 Ibs., \$3.50**.

Hog Millet—We have tried in the last two catalogs to discontinue the use of the words "hog millet." The millet known as hog millet is also known as Broom Corn, Manitoba and Early Fortune Millet. It comes in several colors, the clear white, which is the genuine Hansen's Siberian Proso, the yellow, the red and the black, all of these millets yield immense quantities of seed which is exceptionally valuable for feeding purposes. There are several varieties of Proso; we are listing them under the name of Proso and under their old names which should not have been given them; it would be just as reasonable to call corn "cow corn" as it was to name the Proso "hog millet." These Prosoes are not as desirable for hay as for grain and millions of pounds of this grain is used in the Siberian and Russian countries for human food, in fact, we have used it and found it extremely palatable. **1 Ib., 20c; 10 Ibs., 85c; 50 Ibs., \$1.85; 100 Ibs., \$2.75.**

Professor Hansen's Siberian Proso

There are a number of varieties of **Proso** brought over by **Prof. Hansen** previous to this one. This is the best, and other varieties should not be confused with this large seeded **Hansen's White Siberian Proso.**

In **Professor Hansen's** various trips to the Siberian country he has brought many valuable forage plants, vegetables and flowers to the United States. The Siberian Proso is one of the very valuable ones. The protein contents of Proso compare very favorably with that of wheat and it is an excellent food for human consumption. It can be ground with wheat and makes excellent bread, and it alone makes one of the very best of breakfast foods, higher in food value than probably any grain now used for the purpose.

"A large-seeded white-grain millet of the Proso type grown by the Kirghiz Tartar nomads in the Semipalatinsk region as a grain for their stock; also grown extensively by the Kirghiz or themselves, produced in their climate, where the annual rainfall is about eight inches. It will probably yield well on the driest upland in the driest years in all our western states. When it is hulled and cooked for the table the Russians call it '**Kasha**,' and it is very extensively used in European Russia, Siberia, Turkestan, Mongolia, and other parts of Asia, especially the driest regions."

"This variety was extremely productive here at Brookings the past season, the yield being over four bushels of grain from one pound of seed sown thinly at the rate of five pounds per acre."

This is a specially valuable grain. For feeding stock, poultry, and everything of that kind Proso is equal to or better than the wheat.

Proso is also specially valuable as a summer catch crop, something that can be planted very late. It can be planted as late as July 15th and still mature a crop of grain and hay. Do not consider that Proso is going to produce much hay to the acre or be of great value. It is a grain crop, the hay or straw being equal to, at least, that of wheat or oats straw.

There are so few later catch crops that Proso will be used extensively on land that has had an early crop removed from it or where it has been drowned out and not in shape to work until midsummer. Sow 12 pounds per acre. **Price**, 1 lb., 30c; 3 lbs., 60c; postpaid; 10 lbs., 80c; 25 lbs., \$1.75; 50 lbs., \$2.75; 100 lbs., \$4.75.

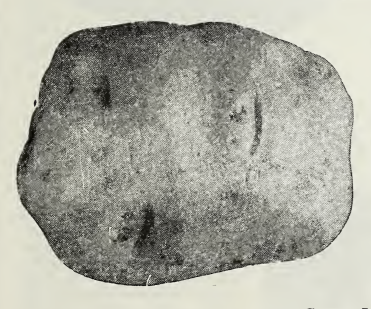
CERTIFIED SEED POTATOES ARE WORTH THE DIFFERENCE IN COST.

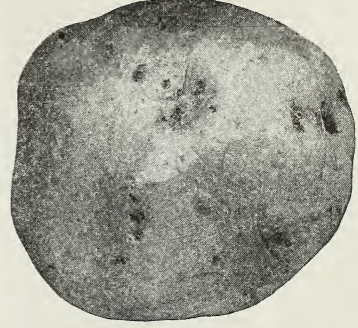
Northern Grown Seed Potatoes

We have placed in our immense potato storage warehouses this fall our usual supply of strictly fancy seed potatoes, northern grown, and the very best for seed purposes. The person who plants an acreage of potatoes each year has learned from experience that a change of potato seed from the north to the south pays better than any other seed. Con-sequently we grow our seed stock in the extreme north, and the big potato grower farther south sells off all his own crop, securing new northern stock each season, in this way often increasing his yield 50 per cent. We are trimming down our list of varieties of that of a few years ago, as it is not profitable to have too many. I attended an auction sale the other day and saw a lot of potatoes sold. The quality of these potatoes was of the poor-est, such as we would leave on the field or gather up and screen out for stock food, probably did not yield more than 25 to 50 bushels per acre. The soil on which they were pro-duced should have given 200 bushels of strictly first-class potatoes to the acre. The party growing these had planted and replanted each season and I suppose had kept the small, or seed potatoes, as he would call it, until they were efficiency run out. **Prices on all field seeds are subject to change without notice**.

Bliss Triumph Potato

This is positively the earliest potato grown, except Gurney's White Harvest. It is the variety you find on the market first in the spring from the south. A nearly round red potato. On account of its earliness it brings the highest price of any potato offered, and as the seed for this variety for the entire south is grown each season in the north, the demand is always heavy for it for seed purposes and consequently higher priced than most other varieties. It yields enormously. We have had reports of 650 bushels per acre, and it is not uncommon to take out fifteen good marketable potatoes from one hill. It is freer from scab than most potatoes. The stock we are offering is of specially fine quality, strictly Red River grown, everyone should plant a quantity of these for first early. Lb., 35c; 3 lbs., 75c, postpaid; 15 lbs., \$1.00; 60 lbs., \$3.25; 300 lbs., \$16.00; 600 lbs., \$31.00.





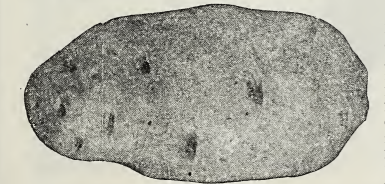
Irish Cobbler

am quoting from Bulletin No. 176 of the

I am quoting from Bulletin No. 176 of the South Dakota State College of Agriculture, on page 700 in a table of a 3-year test, indicating that the Irish Cobbler is the highest yielding early potato at Brookings. On page 718 they again refer to it as the best yielding early variety grown in South Dakota. It is grown in every part of the State and is desirable for early and fall markets. This is a variety of eastern origin that took Horace Greeley's advice to "Go West, young man, go west." It went west and is prosperous. It has found the climate that it desired and is even more profitable in this western country than in the east, the home of its birth. The Irish Cobbler is fast becoming one of the great northwestern market potatoes. It is second early, nearly round, pure white, a good keeper, and of very excellent quality, always cooking dry and mealy. On account of the short, stocky growth of the vine, this potato can be planted closer together than most varieties, ordinarily about one foot apart in the row. **Lb.**, 35c; 3 lbs., 75c, postpaid; 15 lbs., \$1.00; 60 lbs., \$3.25; 300 lbs., \$16.00; 600 lbs., \$31.00.

Green Mountain

This remarkably heavy yielding white potato has forced its way to the front in the northern sections, as one of the main crop varieties of late potatoes. It has produced some very remarkable yields, especially in North Dakota and Minnesota, and is adaptable to almost any part of the country. I believe the Green Mountain averages larger in size than any potato of its class. There are very few small unmarketable potatoes in a field of them. This potato is of excellent quality after the first of January and is especially good for baking purposes. It is a good keeper, and commands readily the highest market prices. 1 1b., 35c; 3 1bs., postpaid, 75c; 15 1bs., \$1.00; 60 1bs., \$2.75; 300 1bs., \$13.00; 600 1bs., \$25.00.



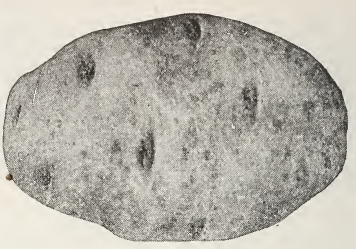
Six Weeks

Six Weeks Potatoes-This remarkably early Potato is especially valuable to the market gardener, and for those with a small garden who grow for extra early Potatoes only. It is ready for use ten days ahead of Early Ohio; of excellent quality; abundant bearers and a good keeper. In shape it is identical with the Early Ohio; color much lighter; skin, very smooth, with few very shallow eyes. This should be planted largely and you will be well repaid with results. 1 1b., 25c; 3 1bs., 75c, postpaid; 15 1bs., \$1.00; 60 lbs., \$3.25; 300 lbs., \$15.00; 600 lbs., \$29.00.

CERTIFIED SEED POTATOES ARE WORTH THE DIFFERENCE IN COST.

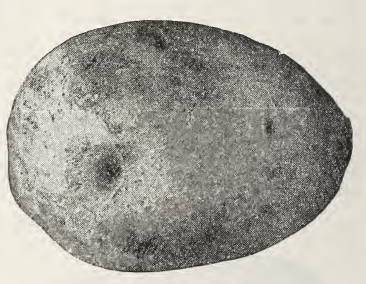
Early Ohio-Early Ohio is the most popular early Potato in this country. We have more calls for it than any other variety. Every Potato grower knows what it is, and knows just about what it will do in his locality. It is the Standard Extra Early the country over, and other varieties are measured by it. We will venture to say that not one farmer in ten the country over who thinks he has Early Ohio has pure stock. Most of them do not know that they are mixed. But Early Ohio is an old variety and has become frightfully mixed throughout the United States. Farmers and market gardeners better sell off their own Ohio and get some pure. They are grown under conditions that make them cost more than common stock. They are selected, with the ut-

Rural New Yorker No. 2-Well known now the country over, and very largely planted for profitable main crop. Rurals are now quoted in all the leading markets of the country along with Burbanks and other standard sorts, and usually they are quoted higher than Burbanks. They are certainly more profitable to raise. When Rural No. 2 first made its appearance as sent out in 1889 by the Rural New Yorker it introduced an entirely distinct class of Potatoes, unknown up to that time. The class is characterized by long, rather spindling vines, with dark colored stalks, dark green leaves and purple blossoms; tubers nearly round, flattened, with very smooth, pure white skin, uniform size, quite numerous in the hill, always very attractive in appearance. Our stock of Rural New Yorker this year is a splendid one, and our prices are certainly very rea-sonable. 3 lbs., 75c; postpaid, 15 lbs., \$1.00; 60 lbs., \$2.75; 300 lbs., \$13.00; 600 lbs., \$25.00.



Early Ohio

most care and the result is grand, such as to delight every one who knows and appreciates a good Potato. 1 lb., 35c; 3 lbs., 75c; postpaid; 15 lbs., \$1.00; 60 lbs., \$3.00; 300 lbs., \$4.00; 600 lbs., \$27.00.



Rural New Yorker

Gurney's White Harvest Potato

IN STATE FAIL & EXPOSITION PARTALAT POTATOES

In a class by itself. A nearly round white potato, fully as early as Red Bliss, and Red Bliss is considered the earliest potato grown. We have planted them side by side and you can dig one equally as early as the other. This potato is an immense yielder, often pro-

ducing fifteen perfect good potatoes in a hill. The big advantage we claim for it over Red Bliss is its white skin. A clear white potato always sells better than a There are occared one. sional pink markings on the eyes. This past season Gurney's White Harvest in a great many instances made for the grower over six hun-dred dollars per acre. They come into the market when all other varieties of old potatoes are gone and the new potatoes are selling at unheard of prices, consequently you get in at the highest point of the sea-son. Plant these and have absolutely the earliest new

potato in the neighborhood. A great many people depend on a little half-acre garden to increase their income. There is nothing like a half-acre of potatoes to be dug at the right When potatoes are being shipped in from the South and sold at six to eight cents time. per pound this is the time to get in with the home grown ones. One of our employes in the warehouse sold this past season from a single town lot here in Yankton more than one hundred dollars' worth of the earliest potatoes. 1 lb., 40c; 3 lbs., 85c, postpaid; 15 lbs., \$1.35; 60 lbs., \$3.75; 300 lbs., \$17.50; 600 lbs., \$34.00. We pay transportation charges on all single pound and smaller quantities quoted in the

catalog.

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Gurney's Bugless Potato

See colored plate, page 34

Gurney's Bugless Potato has for one more year absolutely proven that it is more immune from bugs than any other potato grown, that it is seldom damaged by bugs, and that happens only in bad seasons or on extremely poor ground, or in very small patches. We had grown for us this past season fields of Bugless potatoes that produced considerably over three hundred bushels per acre. A single measured field of five acres brought to our cellars more than fifteen hundred bushels of marketable tubers that we sold on the market for just as much or more money than any other potato grown, kept better and are of equally as good quality. Why should we continue to grow other varieties of late potatoes subject to damage by bugs, lower yields and of inferior quality.

We grew on a piece of our land adjoining the city of Yankton a ten-acre field of Bugless. Adjoining this field on the west end was a fraction of an acre of Early Ohios, planted by the adjoining landowner. There was six feet between the last row of Bugless and the first row of Early Ohios. During the growing season the owner of the Early Ohios and his entire family picked bugs. I personally examined our own field day after day, and I did not find during the entire season one single leaf damaged in the Bugless field by bugs, and the yield at the end of the season was satisfactory.

Get into the Bugless game. Plant potatoes that will fill your cellars and your pocketbook. Plant potatoes that produce very few small ones. Plant potatoes that market better than others and taste better.

Ten Dollars Cash Premium

Every year we pay to someone \$10.00 in cash for the largest Bugless potato grown from our seed. In 1920 this was won by A. R. Reamsbottem of Kamloops, British Columbia, the potato weighing four pounds, two and one-half ounces, and was of excellent quality when baked. Mr. Reamsbottem has won this premium before, but it has gone to a great many different states in the Union, as well as into Canada, and you stand an equal show if you try.

Remember, send your potatoes to reach us by December 1st, and the check for \$10.00 will go to the winner on December 10th, 1922.

PRICE:—1 1b., 40c; 5 lbs., postpaid, \$1.50; 15 lbs., by express, \$1.50; 30 lbs., \$2.00; 60 lbs., \$3.50, 300 lbs., \$16.00; 600 lbs., \$30.00.

Sweet Potatoes

These Sweet Potatoes are the Early Jersey variety and the most satisfactory for northern planting. We can furnish you for shipment about April 1st the seed Sweet Potatoes. If you care to grow your own plants, it is necessary to plant the potatoes, grow the sprouts and transplant just as you would tomatoes. The potatoes should be planted by the 10th of April, the sprouts transplanted from the 15th of May to as late as July 1st. The potatoes must be planted immediately on their arrival as they decay rapidly at that time of the year. If you do not care to grow your own plants we can furnish the plants; and refer you to the greenhouse section for prices. Potatoes, per 1b., 40c; 5 1bs., \$1.70; 10 1bs., \$2.90.

All Prices Subject to Change Without Notice

Dwarf Essex Rape

This forage plant has rather forced its attention on the grower of stock as the seedsmen, generally, have neglected to tell of its value. A great many farmers have realized its value, and made use of it for a number of years, but the percentage of people planting it is so small that I want to impress it on you, especially this season, that the Dwarf Essex Rape will grow and thrive, and be profitable in so many places on your farm where you are not getting the full benefit of that land, that you should watch for every place, no matter how small, and plant this rape seed. In the spring when you are sowing small grains, sow it at the rate of 2 pounds per acre with your This will furnish valuable pasture after harvest, grain. and on account of the start it has before harvest, requires but little moisture in the latter part of the summer to make a good crop. Plant it with fall rye at the rate of about three pounds to the acre in the months of April or May, and it will make you a good pasture with the rye in summer. Plant it by itself at the rate of 5 lbs. per acre and see the immense yield of forage it will produce. Sow it at the rate of 3 lbs. per acre with your last cultivation of corn. This is undoubtedly the most profitable place to sow rape seed. If you are hogging the corn down, the hogs will clean the rape as well as the corn. If you husk your corn and pasture the corn stalk all kinds of stock eat it readily, and this gives them green food with the dry. Dwarf Essex Rape is the only variety that is valuable. We would advise placing your order early. Price: 1 lb., 25c; 10 lbs., \$1.75; 25 lbs., \$3.25; 50 lbs., \$5.50; 100 lbs., \$9.50.



Sorghums, Saccharines and Non-Saccharine

Pencilaria Pearl Millet—This mammoth millet is unlike any other millet grown, and is often referred to as Cattail Millet on account of the resemblance of the head to that of the cattail, grown in the sloughs. The millet grows to a height of 10 feet; produces a wonderful amount of forage and will produce two crops in one season. After the first crop is cut, it immediately sprouts up from the roots and gives you another good crop. It can be sowed broadcast or in drills and cultivated. It requires about 12 lbs. of seed per acre. Price, per lb., 35c; 10 lbs., \$2.25; 50 lbs., \$10.00.

Kaffir Corn—Grows from 5 to 7 feet high, making a straight upright growth with enormous wide leaves. The stalks keep green and are brittle and juicy, not hardening like other varieties of Sorghum, making excellent fodder, either green or dried, which is highly relished by stock. The Seed heads form at the top of each stalk. For the grain sow in rows three feet apart, three to five pounds of Seed to the acre. For fodder sow 50 lbs., either broadcast or in drills. Lb., 20c; 100 lbs., \$3.75.

Dwarf Broom Corn

We have discontinued offering any of the tall growing varieties of Broom Corn. We have sold that continuously for years and without cataloging the Dwarf variety we have sold each season, through correspondence, several times the quantity of Dwarf than we have of the tall. This demonstrates to us that the grower wants the Dwarf variety, which is better from every standpoint. The Dwarf Broom Corn stands up better than the taller varieties, is practically free from crooked brush. The fibre is long and fine and commands always the highest market price. 1 lb., 25c; 10 lbs., \$1.50; 50 lbs., \$4.00; 100 lbs., \$7.50.

Cane or Sorghum

Sorghum (or Sugar Cane) in the West is not at all appreciated, and we wish to call the attention of farmers everywhere to the great value of Sorghum as a pasture and fodder crop, and to the particular advantage to be gained by grow-

and to the particular advantage to be gained by growing it. Sorghum may be made to furnish the principal provender for cattle and horses from August until the following spring. As a summer pasture for sheep, a wide field is likely to be opened up by it. As a soiling food for swine it is most excellent, and the Seed furnishes a splendid food for fowls. It grows right along through the severest and most prolonged drouths.

Early Amber Cane—This popular and well known variety is the earliest. Lb., 25c; 10 lbs., 90c; 50 lbs., \$2.00; 100 lbs., \$3.30.

Dakota Grown Amber Cane—We have quantities of cane grown for us each season in Dakota, and while we do not claim better yields for it than other canes, we do claim earliness and drouth-resistant features over other canes. 1 lb., 25c; 10 lbs., \$1.00; 50 lbs., \$2.50; 100 lbs., \$4.50.

Branching Yellow Milo Maize

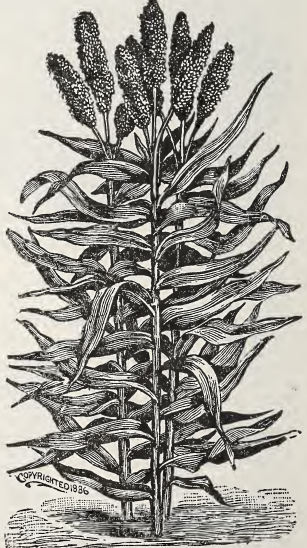
Grows from 5 to 7 feet high, stooling from the ground, sending out heads of great size, often weighing three-quarters of a pound, sometimes a full pound after ripe. Cattle, horses and hogs will eat it readily. Tests show that during the severe drouth corn dried up within a few feet of it. Five to ten pounds will plant an acre. Lb., 20c; 10 lbs., 85c; 100 lbs., \$4.00.

Feterita

This is another valuable stock food. It has been recommended generally for chickens and other fowls. It is probably the best of all the grains for that purpose, but that is only a portion of its value. All kinds of stock relish it, and on account of its immense yield,

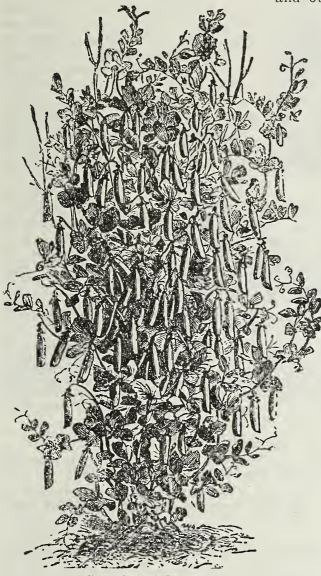
producing in a reasonable season 100 bushels per acre, it makes it almost necessary that you plant a quantity of this in order to secure the greatest profit from your farm. I might say that the greatest advantage in planting Feterita over other grains is its drought-resisting qualities. It will produce a crop on probably less moisture than any of the farm crops; yielding better, of course, with more moisture. But to guard against crop failure you should have a field of Feterita each year. The heads grow and resemble the white Kaffir Corn, but the grain is one-half larger, the heads plumper and better filled, and it matures three weeks earlier than any of the Kaffir Corns. This makes it possible to grow Feterita profitably each season in any part of the Northwest. We shall grow a large acreage of Feterita this year for the benefit of our large herds of hogs. Price: 1 lb., 25c; 10 lbs., \$1.00; 25 lbs., \$2.00; 50 lbs., \$3.25; 100 lbs., \$5.00.

From Rasmus Jorgenson, Paxton, Neb., August 18, 1921. I received your catalog last spring and some way mislaid it. Planted nearly all Gurney Seeds last spring and some of other seed houses, and I shall after this never do it again, for the wonderful results with your seeds will more than double that of others in the same garden and under the same conditions. I was a little later in getting started and bought all your seeds from our local dealer; but all the same there was a great difference. For such wonderful results I could not recommend them too highly to my neighbors or anyone else.



Kaffir Corn

All prices subject to change without notice.



Canada Field Peas

Sudan Grass

Sudan Grass was introduced into the United ates in 1909 from Sudan under the name of Sudan Grass was introduced into the United States in 1909 from Sudan under the name of Garawi. One-half pound of seed was received, and the results were so very promising that plans were immediately made for testing it out thoroughly in all parts of the United States. As a result of these tests, the Department of Agri-culture reports that Sudan Grass will be of the greatest value in the Central States, and espe-cially in the parts of Texas, Kansas, Oklahoma, Nebraska and Colorado that are deficient in rain-factory hay crop and Sudan Grass will be of immense value there. immense value there.

Sudan Grass is strictly an annual and dies each year like millet and must be seeded again each spring. 'This makes it fit admirably into any system of rotation, and while it does not benefit the soil like legumes, it does afford a change in crop and this is a good thing for the soil. Sudan Grass is tall, reaching a height of from 7 to 9 feet. The stems are very small and are rarely thicker than a lead pencil. The plant stools wonderfully and produces, under favorable conditions, as many as 100 stalks from a single root. root.

Makes good when it is dry; makes better when it rains.

Produces from 3 to 5 tons of hay per acre when planted in 3-foot rows.

Takes about 4 pounds of seed per acre to plant in 3-foot rows.

Can be cut from two to four times per season. Stock eat it in preference to all other hays, including alfalfa.

Analyzes 9.13 per cent protein.

Has been grown successfully in all kinds of climate under all sorts of conditions.

Prices: 1 lb., 20c; 3 lbs., 55c, postpaid; 10 lbs., \$1.20; 50 lbs., \$3.50; 100 lbs., \$6.00.

Canada Field Peas

I am of the opinion from experience and observation that Canada Field Peas planted at the rate of 50 lbs. per acre, with 1½ bushels of oats, will produce the most valuable hog and other stock fodder for fall and winter feeding and for early summer pasture that you can possibly plant. Valuable, I will say, first on account of its earliness, maturing four to six weeks earlier than corn. Second, the immense yield of rich, dry fodder. We advise sowing with the peas, the Kherson or Iowa 103 Oats, as they mature at about the same time. If you are going to plant the peas on high poor land, the Swedish Select or taller growing late oat would be better. Plant a field of these oats and peas near your home yards and at the right time turn the hogs in and let them do the harvest. They will pay you for it. If planted alone sow 90 lbs. per acre. Price: 1 lb., 20c; 10 lbs., \$1.25; 25 lbs., \$2.15; 50 lbs., \$4.20; 100 lbs., \$7.50.

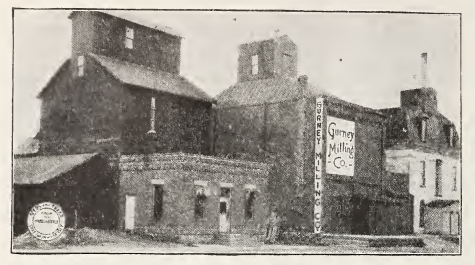
Cow Peas

Cow Peas The Great Soil Improver. Makes poor land rich, makes good land more productive, enriching the soil even after the crop is cut. Green crops plowed under are one of the best and cheapest ways of improving the soil. For this purpose the Cow Pea is excellent, especially for a medium or light soil. They should be sown in May or June, at the rate of 1½ bushels to the acre, and plowed under as soon as they have attained their full growth. While this crop is very largely grown wherever known, with the results obtained from it, the wonder is that it is not grown ten times as much as at present. There is no surer or cheaper means of improving soil than by sowing Cow Peas. Peas.

cheaper means of improving soil than by sowing Cow Peas.
Cow Peas for Hay—If planted early say the middle of May, in the central corn belt section, a crop can be cut and cured for hay the same as clover, then the stubble in a short time will put on a new growth to be turned under in the fall as a fertilizer. We suggest sowing Kaffir Corn with this crop, at the rate of one peck to one bushel of the Cow Peas per acre. The Kaffir Corn holds the vines off the ground, causing a better growth.
New Era—15 lbs., \$1.50; 50 lbs., \$4.25; 100 lbs., \$8.00.
Sand or Winter Vetch—(Vici Villosa)—Sometimes called Hairy Vetch. Thrives surprisingly on poor, light land, and well withstands extremes of drouth, heat and cold. It may be sown either in the spring or fall, usually with Rye. In the North it remains all winter under the snow, and it is invaluable for early pasturing or soiling. It is valuable as a fertilizer, being a great nitrogen gatherer. For Hay, cut when commencing to pod. Fifty pounds seed per acre. Ib., 35c; 10 lbs., at 25c; 100 lbs., \$18.00.



Sudan over 7 feet high



Milling Pure Goods "Yankton Maid" Brand

Our mill and elevator buildings. We grind here pure Buckwheat flour, the best Graham and Rye, as well as Corn Meal and Flours, chicken and other feeds, and can supply you at the lowest market prices. We grind lots of our own grain and going direct from the producer to the consumer is just what you want. Our brands are "Yankton Maid," which stands for highest quality.

Buckwheat Flour—We are grinding our own Dakota grown fancy buckwheat into absolutely pure buckwheat flour. We let you do the mixing if you want it that way. The usual mixture is about one-half white flour. By doing this, you would of course lessen the cost. **Price for the pure flour: 10 lb. bags, 85c; 25 lb. bags, \$2.00; 50 lb. bags, \$3.80; 100 lb. bags, \$7.00.**

Corn Meal (Yellow and White)—The Dakota corn with its high protein content makes the best possible meal. We grind this regularly from the yellow and white dent, but a great many people prefer meal made of the flint corn. If you do, say so in your order and we will furnish it. **Price (either color): 10 lb. bags, 35c; 25 lbs., 85c; 50 lbs., \$1.60; 100 lbs., \$3.00.**

Rye Flour—This is absolutely pure rye flour of our own making and is all of the rye except the bran. Price: 10 lbs., 60s; 25 lbs., \$1.35; 50 lbs., \$2.50; 100 lbs., \$4.70.

Rye Graham—This is the whole rye and makes the most excellent bread. 10 lb. sacks, 55c; 25 lbs., \$1.25; 50 lbs., \$2.35; 100 lbs., \$4.40.

Wheat Graham—The whole wheat. Graham is usually made by first grinding the wheat, then taking off the high grades or patent flour, leaving the bran and the low grade. Our wheat graham is the whole wheat, nothing taken out. **Price: 10 lb. bags, 60c; 25 lbs., \$1.35; 50 lbs., \$2.50;** 100 lbs., \$4.70.

Whole Wheat Flour-10 lbs., 60c; 25 lbs., \$1.35; 50 lbs., \$2.50; 100 lbs., \$4.70.

Lima Beans—These are California grown, delicious for cooking, but not suitable for seed purposes in this section. 10 lbs., \$1.25; 25 lbs., \$2.75; 50 lbs., \$5.25; 100 lbs., \$10.00.

Peas for Soup Purposes—These are used in large quantities for soup making purposes and you will find them a desirable addition to the menu. **10 lbs.**, **\$1.00**; **25 lbs.**, **\$2.50**; **50 lbs.**, **\$4.50**; 100 lbs., \$8.00.

Kidney Beans—A great many people prefer these to the white navy beans. Most everyour prefers the kidney bean for a change. 10 lbs., 80c; 25 lbs., \$1.75; 50 lbs., \$3.35; 100 lbs., \$6.25. Most everyone

Peanuts—These are Southern grown large peanuts, not suitable for seed purposes, but very desirable for roasting and eating. Can be roasted in any oven, and at the very low price should be kept in quantities for that purpose. **5 lbs., 80c; 10 lbs., \$1.50; 25 lbs., \$3.25; 50 lbs., \$6.25; 100 lbs., \$12.00.**

Popcorn—A very fancy popping brand, not graded for seed purposes, but will pop practically fect. 5 lbs., 40c; 10 lbs., 70c; 25 lbs., \$1.60; 50 lbs., \$3.00; 100 lbs., \$5.50. perfect.

Bird Seed—This is put up in one, five and ten pound packages and is the best possible for canary birds. We have determined our formula by consulting with the best experts and know that the bird seed offered will be satisfactory. **Price: 1 lb., 20c; 5 lbs., 65c; 10 lbs., \$1.10.**

Chicken Feed. One old white (or any other colored) hen on anybody's farm made more net profit for the owner than all of the combined acreage of corn in the state of South Dakota in 1921. Some hen!



Your investment in the old white hen was probably about 75c, while hundreds of millions were invested in the corn land. The above statement will not always prove true, but it did in the year 1921 when we marketed corn at less than cost of production, and eggs at a profit. Give the hen and her chickens the best possible opportunity to increase these profits, and you can do that by feeding proper food. Do not expect them to pick up everything on the farm, but give them regular feeds of properly prepared chicken feed such as we manu-facture in hundreds of tons.

Chick Feed for Small Chickens-25 lb. sacks, 65c; 50 lbs., \$1.20; 100 lbs., \$2.30.

Scratch Feed, Coarse, for Older Chick-ns-25 lbs., 50c; 50 lbs., 90c; 100 lbs., \$1.25.

Gurney's Egg Starter—A great tonic and increases egg output. 1 lb., 20c; 10 lbs., \$1.00; 25 lbs., \$2.00; 50 lbs., \$3.00; 100 lbs., \$5.00.

Crys-Co-Grit, the Great Shell Pro-ducer-25 lbs., 50c; 50 lbs., 75c; 100 lbs., \$1.25.

All Prices Subject to Change Without Notice.

Shipment of any goods ordered from this page will be made always on day of receipt of order.



Gurney Greenhouse Company

OF

YANKTON, SOUTH DAKOTA, and MITCHELL, SOUTH DAKOTA

We have been particularly fortunate in securing managers for both of our greenhouse plants, the one at Yankton and the one at Mitchell; men who have had a lifetime experience in the greenhouse business and are absolutely A-1 in every respect. Any orders intrusted to the Gurney Greenhouse Company at either Yankton or Mitchell for cut flowers for funerals, weddings, or any other purpose will receive special attention. Vegetable and flowering plants will be packed in the best manner and shipped at the proper time. Orders for cut flowers received by us 'just a few minutes before the train departs will be taken care of and rushed to that particular train. No disappointments—our motto.



Our New Greenhouses at Mitchell, S. D., and Their Managers

This season, as you will see, we are in much better shape than other times on account of more than doubling the area under glass. We have added a new house at Yankton, 26x150 feet, principally for the growing of vegetable plants, and 70,000 feet at Mitchell. This will grow an immense quantity and we will not disappoint any of our customers this spring. Postage prepaid in all cases except where noted. We prepay the postage or express on the plants named in this greenhouse section. We guarantee all plants ordered from this greenhouse section to reach the purchaser in good condition in any part of the United States; if they reach you otherwise, notify us promptly.

Greenhouse Orders on Separate Sheet-Please write your greenhouse order on a separate sheet so that it can be sent direct to the greenhouse for filling; this will avoid delay and error.

Time of Shipment—We ship all plants as soon as order is received, weather permitting; or, if your order calls for plants that should not be sent until some further date, we hold them until the proper time for planting out. If plants are ordered during the cold months for immediate shipment we send them at buyer's risk.

Antirrhinum, or Giant Snapdragon-Colors white, yellow, pink and red. Each, 15c; doz., \$1.20.

Ageratum—Color, deep blue forming a mass of flowers all summer; dwarf compact growth, very fine for borders. **Each**, 15c; doz., \$1.20.

Abutilon, or Flowering Maple—With its maple-like leaves in various colors and its large bell-shape flowers in shades of orange, pink and red, make it one of the best house plants we have. Each, 25c; 10, assorted, \$1.70.

-Begonias are almost necessary in Begoniasevery collection of plants in the bay window and can be used (some varieties) in the flower beds and gardens. We have a very fine selection of Begonias. Each, 25c.

Centaurea, or Dusty Miller—A dwarf, silvery foliage plant, used largely for ribbon beds or borders. Each, 12c; doz., \$1.00.

Cuphea—This is the old-fashioned cigar plant with narrow tubular flowers of scarlet, tipped with white. Popular because it is always in bloom. **Each**, 15c; 10, \$1.25.

Coleus—Coleus with their colored leaves, run-ning through the various shades of green, yel-low, red, and variegated. These inexpensive plants make the greatest summer decoration, beds, borders, etc., of anything you can plant. We have these in a great many varieties. Just tell us the colors you want, whether for bor-

ders or for solid bed—and we will send you the assortment that will be the very best. Each, 15c; doz., \$1.25. Our Special Velvet Coleus Bed, 50 plants, \$4.50; 100 plants, \$7.50.

Carnations—These are the carnations that you get commercially from the greenhouse, the large fragrant flowers with their spicy odor; these are easily grown and bloom freely either in the house or out doors. We are listing only the best of the varieties in the various colors.

White Enchantress—The finest of al white carnations. Each, 20c; 10 for \$1.50. all the

Rose Pink Enchantress—The best of a pink carnations. Each, 20c; 10 for \$1.50. of all the

Mrs. P. W. Ward—A beautiful pink some lighter than the old Daybreak. Ea shade. Each, 20c; 10 for \$1.50.

Victory—The finest scarlet of any carnation. Each, 20c; 10 for \$1.50.

Fuchsias—Produces one of the most beautiful flowers in all the list and is too well known for description. We have these in the various colors from pure white to crimson. **Each**, **20**c

Heliotrope—These are favorites on account of their delightful fragrance. They bloom equally well as bedding plants in summer or pot plants in the house during winter. **Each, 20c.**

Hibiscus—Large, shrublike, woody plant, bear-ing immense single and double flowers; colors nearly white to the most glowing scarlet. Each, 25c.

Hydrangea—These beautiful pot plants bear immense clusters of flowers, often measuring 10 inches through. Flowers on opening are green, changing to the clearest white, and then to bright pink; last a long time. Each, 35c; large plants, 60c; extra large, \$1.00.

Jerusalem Cherry—An old-fashioned plant grown for its showy berry fruit which remains on the plant for a long time. Each, 20c.

Chrysanthemums—These are the best of all the autumn flowers, producing flowers from one inch in diameter in the pompon varieties to inch in diameter in the pompon varieties to flowers measuring seven and eight inches across in the large-flowering. We are not going to at-tempt to describe the several varieties, but will give you the names and the colors. To produce the largest flowers the plant should be dis-budded previous to their forming large buds, leaving only one bud on each stalk.

30,000 in Bloom This immense number of bloom were open at one time in our houses and the visitors will never forget this wonderful sight. You can grow fine flowers for your own home from our strong healthy chrysanthemum plants. Note the low prices prices.

Golden Glow—The earliest blooming of the mammoth yellow-flowered sort.

Charles Razor-Early, pure white, in-curve.

Harvard-Bright red.

Yellow Touset-Bronze-vellow, early,

October Frost-The earliest of the whites.

Major Bonaffon-A perfect ball of yellow, with in-curved petals.

Chrysanthemums-Produce an im-Pompon mense number of flowers measuring from one to two inches across; these are exceptionally good for cut flowers, as they last for several weeks after outfing weeks after cutting.

Alice Fox—The finest of the white pompons; this forms a perfect ball and the most flowers of any.

King of Plumes—This is a yellow, feathery, plume-like flower; the best yellow.

Bessie Fleight-Anemone-center, pink.

Mensa—Exactly like Shasta Daisy; a beau-tiful Chrysanthemum.

Price of large-blooming Chrysanthemums; 20c each; 10 for \$1.50.

Pompon Chrysanthemums 20c each; doz., \$1.50.

Lantana—This is one of the most satisfactory plants. It is good for outdoor bedding, bloom-ing all winter in the house, and is a mass of flowers at all times. All colors. **Each**, **20**c; doz., \$1.50.

Dracene Indivisa (Falcon Plant)—It is a dec-orative plant, growing about two feet high. Especially used for porch boxes, hanging baskets and centers of beds. **Each, 45c.** hanging

Double Daisy—Very double, pure white and pink flowers; it blooms freely from early spring until fall; is a good plant to put in with the pansy beds, or for borders alone. **Each**, 12c; doz., 90c.

Geraniums

are undoubtedly the most satisfactory of all bedding plants. Getting them from us, most of the plants will be budded and in bloom. Plant them out as soon as danger of frost is over and you have a mass of flowers running from white to the most vivid scarlet all through the sum-mer until fall. They can be taken up in the fall, potted and bloom continuously during the win-ter in the house.

S. A. Nutt—Absolutely the best bedder of all the geraniums, furnishing more flowers than any other variety. Color, dark crimson.

La Favorite—This is the white geranium of the S. A. Nutt type and should be used where white geraniums are wanted.

Mrs. Frances Perkins-Bright pink, the best of the pink bedders.

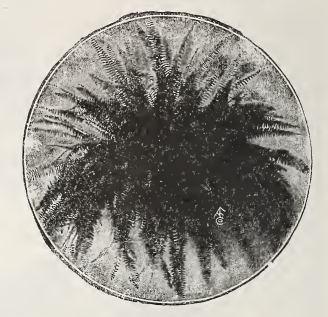
Rose-Sweet-scented leaves.

Each, 15c; doz., \$1.75; 100, \$11.00. From 3-inch pots, 20c each; 10 for \$1.80; 100 for \$17.00.

Pelargonium Lady Washington Geraniums, each, 20c.

Ivy-Leaved Geraniums—These run through various colors, sweet scented, etc. Each, 20c. Special Geranium Bed—12 each of the best scarlet, white and pink. From 2½-inch pots, \$3.50, postpaid; 4-inch pots, \$7.00, express collect.

Feverfew-Well-known, old-fashioned plant is **Feveriew**—Well-known, old-fashioned plant is one of the best bloomers, furnishing an im-mense number of pure white flowers with yel-low center from early summer to fall; especially good for cemetery. **Each**, **25c**; doz., **\$1.75**.



Our Greenhouses

Our Greenhouses Thousands of people visit our new plant at Mitchell and become enthusiastic over the beauty of the hundreds of thousands of flowers always open, the vast quantities of healthy beau-tiful plants for various purposes, but without exception the beds of **Boston** and **Asparagus Ferns** attract most attention. One can imagine themselves in the wild woods, the green mcss, the ferns peeping through, the larger one shoul-der high and with that healthy hardy look that only strong healthy plants grown with plenty der high and with that healthy hardy look that only strong healthy plants grown with plenty of fresh air and home temperature can have. Every home can have at least one of these beau-tiful plants, filling a window with its beautiful drooping fronds. Send us amount of money you wish to invest in these ferns and you will get a personally selected plant of at least the value of the money sent.

Ferns—We are growing only the best varie-ties of these, such as will do well in ferneries or in the ordinary bay window or fern dishes for table decoration.

Boston Fern, The Improved Sword Fern—This plant produces fronds as much as six feet long in a single season, plants increasing in size for a great many years; the hardiest of all the ferns for house culture. **Each, 20c to \$2.00.**

Whitmanii—A cross of the Boston Fern and others, combining all the gracefulness of the Boston Fern with the added wide, fluffy fronds and more dwarf growth; one of the very beau-tiful ones, **Each**, 25c to \$2.00.

Ecosevelt—An improved variety of Boston Fern, much more striking and attractive than the parent, produces a greater number of fronds than the Boston, appearing more compact, bushier and handsomer; fronds have undulat-ing pinnae, giving a wavy appearance to fronds not given in other ferns. **Each, 20c to \$2.00**.

Asparagus Ferns

Flumosus Nanus—This beautiful fern-leaved Asparagus is easily grown even in the north windows of a residence. Very satisfactory for cuttings used with cut flowers and for porch boxes. **Each**, **20c**; **4 for 60c**; large plants, **25c** boxes. 1 and 50c.

Sprengeri—A splendid plant for hanging basket or porch boxes; it droops most naturally, sending out numerous feathery prongs, making a growth in a short time of three to six feet. **Each, 20c; 5 for 60c; large size, 25c and 50c.**

Primrose—A very popular flower for winter and spring blooming; the flowers vary in shade of color and distinct and beautiful marking. **Each**, 15c.

Rubber Tree—With their large, tropical, leath-ery foliage and their ability to stand lots of abuse, making them one of the very good deco-rative plants for porches or for indoors. **Each**, **60c; large size, \$1.00 to \$1.50.**

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Moonflower—These are rapid growing climbers, as rapid as the morning glory; flowers coming during the night and early morning; a great variety of colors. Each, 15c; doz., \$1.25. Ivies, English—An old favorite vine, showy the year around; will not stand the temperature of the north out during the winter; must be taken in in the fall. Each, 25c. Smilax—This is the vine that is grown by florists for the largest quantity and best green for cut flowers and floral work. Each, 15c. Marguerite Daisy—The well-known daisy, producing large white flowers with yellow center. Each, 20c; doz., \$1.75. Oleander—These old-fashioned shrubs are popular once more; no plant makes a better specimen in tubs for verandas or yards. We have these in pink and white. Each, 50c. Double Petunias—Double petunias are ex-tremely popular, growing more so each season for both indeen and badding numbers.

tremely popular, growing more so each season for both indoor and bedding purposes. The variation in color of flowers on the same plant and their extremely large size and rich mark-ings make them a flower to be desired. Plants, each 20c each, 20c.

Flower and Vegetable Plants

Swansonia — Beautiful climbing fern-leaved plant, produces immense numbers of sprays of white flowers resembling the sweet pea; good for cut flowers. Each, 20c; 10 for \$1.70.

Stevia—Growing about 18 inches high, pro-ducing numerous sprays of small white flowers of delightful fragrance: should be potted in the fall for winter blooming. Each, 15c.

Cobaea Scandens—Climber of rapid growth, bearing large quantities of purple flowers, cup-and-saucer shape; will cling to rough surface without wire or string. **Each, 15c; doz., \$1.25.** Cobaea Scandens—Climber of

vinca Kosea—Perfect bush with glossy dark green foliage, covered every day in the season with white and pink flowers measuring about one inch across. Each, 15c; doz., \$1.25. Vinca, Major—One of the best vines for win-dow boxes, hanging baskets, porch boxes, etc. Leaves dark, glossy green, variegated white. Each, 20c; 10 for \$1.50. Vinca Rosea-Perfect bush with glossy dark

Wandering Jew—The old-fashioned trailing plant, used for hanging baskets, etc. Too well known to need description. **Each**, **10c**; **doz.**, **\$1.00**.

I UMATUES - CABBAGES

All of our Plants are grown from carefully transplanted stock and must not be confused with the regular bed plants, which will endure less shipping and will not produce as strong, healthy plants as the transplanted stock. We can furnish the cheaper stock at about one-half the prices given below, but do not recommend our customers to purchase any but those which have been transplanted. Packing charges are included in the prices given, but purchaser must pay transportation on lots of over 12. Plants of all kinds should invariably be sent by express, or Parcel Post. **Cabbage, Early**—Ready by April 1st. **Per 1,000, \$7.00; 100, \$1.25; doz., 25c.**

Cabbage, E \$1.25; doz., 25c.

Cabbage, Late-Ready by June 1st. Per 1,000, \$5.50; 100, 90c;

Cauliflower—Ready by April 1st. Per 100, \$1.50; doz., 25c. Celery—Ready in June. Per 1,000, \$6.00; 100, 90c; doz., 20c. Egg-Plant—Ready May 10. Per 100, \$2.50; doz., 35c. Parsley—Ready by April 1st. Curled. Per 100, \$3.00; doz., 40c. Pepper—Ready by May 1st. Ruby King. Per 1,000, \$10.00; 100, \$2.00; doz., 35c.

Sweet Potato-Ready by May 20th. Per 1,000, \$7.00; 100, \$1.00; doz., 20c. Tomato-

Tomato—Ready by May 1st. Per 1,000, \$10.00; 100, \$2.20; doz., 25c. Topp Tomato—Per 12, 75c; each, 10c. Tobacco Plants—12 for 75c; 25 for \$1.25.

IUNACCO FIANUS-12 IUI	100,	20 IOF \$1	1.20.	
Ageratum		Per 50 1		Geraniums Heliotrope
Alyssum	.85		3.00	Lobelia
Dusty Miller Asters, Named	.85	1.75	3.50	Pansies, Giant M Petunia, Double
Asters, Mixed Cannas, Growing Plants		1.50 6 .00	3.00 11.00	Petunia, Single 1 Salvia, Extra He
Coleus		4.50	7.50	Stevia

Per doz. Per 50 Per 100

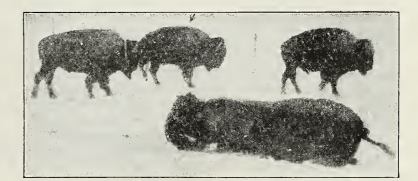
	L CI UUL.				30.00	211.00
geratum	\$1.50	\$2.50	\$4.00	• Heliotrope 1.50	4.50	9.50
lyssum	85	1.75	3.00	Lobelia	2.50	4.50
Ousty Miller			4.00	Pansies, Giant Mixed	2.50	4.25
sters, Named			3.50	Petunia, Double Fringe 1.00	4.00	7.00
sters, Mixed			3.00	Petunia, Single Fringe60	2.00	3.75
Cannas, Growing Plants			11.00	Salvia, Extra Heavy 1.25	4.50	7.00
Coleus			7.50	Stevia 1.25	3.50	6.00
Teverfew	1.75	4.00	7.00	Verbena	2.50	4.50

Notice

If you want larger or specimen plants of anything from the greenhouse, we will give you the size and price of the plant. We can furnish specimen plants in anything we offer. These for quick effect in landscape work, in the house or garden.



William Portz, two and one-fourth years old, in a bed of trial ground Gladiolus, son of Mr. and Mrs. Portz of Sioux Falls, S. D.



South Dakota Buffalo or Bison

The above photograph was sent to me by H. H. Rowe, a Ft. Pierre, S. D., boy who was killed in the air mail service just a few days after I received the picture. This picture shows a portion of the herd at killing time. There is close to 1,000 in this herd and they kill about fifty each year.

Nursery Department

FREE FROM DANGEROUS INSECTS AND DISEASE

My nurseries are inspected by the state inspector each year and the certificate showing freedom from insects and diseases is printed below:

Brookings, S. Dak., July 15, 1921.

This is to certify that the nursery stock growing in the Gurney Seed and Nursery Co., of Incorporated, proprietors at Yankton, South Dakota, has been inspected by J. W. Bulger, a duly appointed inspector of this office, in accordance with the provisions of Chapter 260 Session, Laws of 1917, State of South Dakota, and permission is hereby granted said nursery to sell and ship nursery stock which has been officially inspected and found apparently free from injurious insects, Arachnids, worms and dangerous plant diseases.

This certificate is valid until July 1st, 1922, unless revoked.

Resident Nursery Certificate No. 106.

Number of acres inspected, 200.

H. C. SEVERIN, State Entomologist.

Packing is done in the best manner with proper packing material and every order rolled or made into a neat bale, burlapped, papered and encased in straw, or boxed.

Terms: Cash with order. We cannot book orders excepting where remittance or partial remittance is received with order.

If anything appears wrong with trees or package, notice should be mailed or wired to us immediately.

Quantities Ordered—One to 9 at single rates; 10 to 99 at 10 rates; 100 to 499 at 100 rates; 500 and up at 1,000 rates, unless priced otherwise.

Instructions—With each order will be sent a pamphlet giving full directions for the proper care and handling of everything sent out.

"Experience" is said to "teach a dear school." I have had a long experience in this school and what I learned at the greatest cost may be yours for the asking. Write what your conditions are, soil, exposure, surroundings; write and tell me what you want and you will receive a prompt answer with all attainable information. YOU DO NOT HAVE TO BUY ANYTHING TO GET THE BENEFIT OF THIS OFFER.

Shipping—We have the Great Northern, North-Western and Milwaukee railroads. I will ship by mail, express or freight, as directed, but where no directions are given I will use my best judgment.

Shipping Season—We can ship, as a rule, from the middle of March throughout April and May.

Prepaid Stations—Some stations are called "Prepaid," as the company has no agent there; in such cases all transportation charges have to be paid at this end. The goods are taken from the trains at these prepaid stations and left there at purchaser's risk only.

Nursery Stock by Express—I earnestly advise that you have your nursery stock shipped by express, so that your goods are not so long on the road.

Parcels Post—I have fine success sending nursery stock by parcels post. I can make shipments of up to 70 lbs. in the 1st and 2nd zones, and up to 50 lbs. in all other zones. I cannot ship trees of over 4 ft. in length by parcels post. Where postage is not included I will send the goods and you pay the postage on receipt of trees.

Water-proof paper is used in wrapping all parcels post shipments.

Guarantee—I will guarantee everything sent out to be true to name and in good growing condition. If otherwise, money will be refunded or other stock sent free of charge. All stock that fails to grow will, on application, after July 15th and before August 15th, be refurnished at one-half price the following spring or fall, PROVIDED INSTRUCTIONS ARE FOLLOWED. WE MAKE NO OTHER GUARANTEE.

Five Per Cent Off for Early Orders

Early orders for nursery stock are more valuable to us than late ones, and I will, on all orders received before March 10th, allow you to add **in stock** 5 per cent of the amount of your order. Thus, for \$20.00 you can buy \$21.00 worth of goods, when full remittance is received with the order.

Ten Tree Commandments

1. Trim all broken roots with a sharp knife, cutting slantwise from the under side.

2. Dig a hole larger than the space the roots will take up.

3. Place the top soil on one side of the hole and the sub-surface soil on the other.

4. Slightly loosen the soil at the bottom of the hole.

5. Bed the tree on the good soil, pressing it well around the roots.

6. Fill up with subsoil, packing and watering it well.

7. Set the tree about two inches deeper than it was.

8. Never let the exposed roots dry for one minute.

9. Prune the top until the branch system is slightly smaller than the roots.

10. Cultivate the soil around the tree every two weeks, commencing middle of May, last cultivation about Aug. 20th.

Ask for Information Early Brother George Says:

Brother D. B.:

In the past I have spoken to you about mentioning in the catalog the fact that we can give customers better service, and letters more attention if sent in early. I still believe it is a good plan to tell them in the catalog that they should write for any information wanted before April first, if possible, as it is better to notify them now than to be unable to answer all of them in April when every man, woman and child are doing their best to get the orders out.

GEO. W. GURNEY.

Am.

An Order for one Package of Seed will receive just as Careful Attention as though it was for \$100

Gurney Seed & Nursery Co. Yankton, South Dakota

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OUT THUNK

Date	1922
Gentlemen: Please send me the following goods by.	
Name	Amount Enclosed
Post Office	
Shipping Point	Exp. "
Name of R. R.	Cash
CountyState	······ Check
is there an agent at your R. R. Station?	Stamps
liveMiles from R. R. St	ation TOTAL

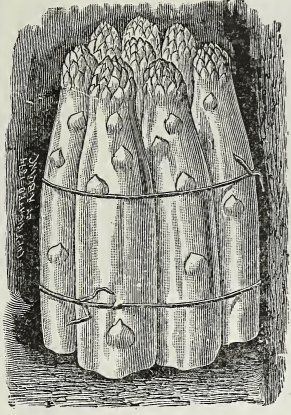
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NURSERY AND GREENHOUSE ORDER SHEET

96

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Brother George says to tell all of the customers that it will help a lot if they will use this order blank for nursery orders, and help lots more if you will write letters on a separate sheet. You get an answer lots quicker. whether on the farm or in town.



Asparagus

Asparagus

This much neglected, easily grown vegetable should find a place in every garden, You can grow such an immense quantity on so small a space that you certainly cannot af-

ford to neglect it. Asparagus roots should be planted in a well-prepared bed, the roots covered about five or six inches and the soil made very rich with fertilizer each season in order to produce the maximum amount of very large shoots. Asparagus should be cut for use at the top of the ground, and when it stands about three to five inches high; this gives you the best flavored. tenderest shoots you can get at any time. If planted in rows the plants should be about one foot apart in the row, and the rows far enough apart for cultivation. If in a bed in the garden, plant them about one foot apart each way and cultivate with the hoe.

Conover's Colossal—A standard variety of large size. 25 plants by parcel post, 75c; 100 plants, \$1.50; per thousand, \$7.50.

Palmetto-A very early variety, even, regular size, 25 plants by parcel post, 70c; 100 plants, \$1.50; per thousands, \$7.50.

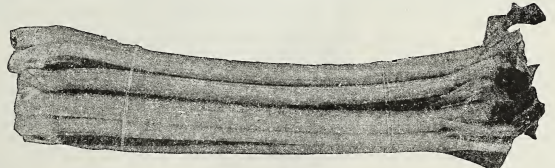
New Bohemian Horseradish

This horseradish is perfectly hardy anywhere. Is a very desirable article as a relish. Its roots are dug in early spring, grated fine and vinegar added, and it is ready for use. For planting and care first plant the roots about two inches deep in a desirable location where they can be left permanently. Give it good cultivation.

The Malner Horseradish roots were introduced by the U. S. Dept. of Agriculture; they are much earlier, and produce better than the ordinary sort. Roots grow larger, are whiter, and quality is far superior. All who grow horseradish should use this variety; we have discarded the old standard kind, as Malner will outyield and is much more satisfactory in every way. 5 for 60c; per 10, \$1.00; 25, \$2.25. Horseradish for grating: 10c per lb.; 80c per 10 lbs.

Rhubarb or Pie Plant

This is where the fellow with a little piece of ground in town, as well as the man with the big farm, can take a solar plexus punch at the high cost of living, and live better and feel better than you can without this saving. You can grow pie plant so easily and in such a small space, and produce such an immense crop that makes the most excellent sauce and pies, that you are certainly neglecting one of the big little things if you fail to have a sup-ply. If you could grow the ordinary farm crops as easily as you can grow rhubarb, you would simply plant the crop and take a vacation, because it will grow and produce any-where and under almost any condition. I do not want you to think, however, that it is the proper way to grow rhubarb. It responds to better care and better conditions just as any other crop will other crop will.

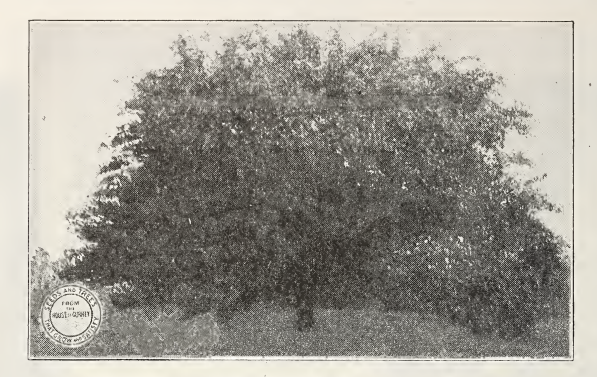


Rhubarb

Linnaeus-Large, early, tender and fine we consider this the best of all. Large, whole roots, each, 10c; 10, 85c; 100, \$5.00.

Delicacy—Has round red stalks and red flesh; very tender; it has very few fibers, and its fine salmon red color when cooked brings the highest market price, and is the finest of all for table use. It can be cut practically all summer. Each, 20c; 5, \$1.00; 10, \$1.80. From C. F. Thweigert, Stanton, N. Dak., May 6, 1921.

The strawberries and other plants arrived in A-1 condition, the finest plants I have ever bought. All growing nicely. I have spent considerable money trying to get an orchard and fruit garden, but got stung every time; and it is a pleasure to have this experience and receive plants like you sent.



The Original Pyrus Baccata Tree at Ottawa, Canada

The spread of this tree is more than sixty feet. It is very old and as sound today as it was fifty years ago. Possibly, you do not know about the Pyrus Baccata. This is the original apple growing wild when apples were first thought of. In size it is about three-eighths of an inch through, generally borne in clusters of three or four, bright red in color and mostly all seed. Every apple today, even to the big two-pound one that took the premium at the St. Louis World's Fair, is a descendant of the Pyrus Baccata. All that has been added to the size and flavor of the Pyrus Baccata has been done by man, but he has never succeeded in adding to its hardiness. The Pyrus Baccata is absolutely the hardiest apple tree that can be grown. It will stand the winters in any part of the world where trees of any kind exist. This makes it especially desirable as a stock on which to graft and bud other varieties that are hardy enough above ground, but often kill back and are damaged under ground.

You are all familiar in your own locality with the orchard situation. You see a fine tree producing big crops of fruit flourish, produce and die, and you come to the conclusion that it is not worth while. The reason for failure nine times out of ten is root killing caused by what nurserymen call a "test winter." The test winter is generally one where there was lack of rainfall in the fall and the ground freezes up dry. This followed by an extremely cold winter withoùt snow covering, makes a test winter and root kills and damages the trees. The next year these trees leaf out in a sickly fashion, they sometimes survive the next and maybe several summers, but - e unhealthy and a breeding place for insects and eventually die.

This is all overcome by the use of the Pyrus Baccata as a root stock as these conditions do not affect it. The Pyrus Baccata has gone through the worst winters uninjured, and the top of whatever variety if hardy enough for the section in which it is growing, has come through the winter in perfect condition, made its usual growth and big crop of the best fruit.

Another advantage of the Pyrus Baccata: It has a tendency to dwarf the rapid growing, latebearing varieties, bringing them into bearing often in the nursery row. Little trees six to eight feet high have produced fairly good crops of full-sized beautiful colored apples. It is a pleasure to watch your Pyrus Baccata orchard grow and know that it will live after you are gone.

The seed of the Pyrus Baccata has been very difficult to secure. There have been only a few trees in the United States and these scattered over a wide territory. A number of years ago we planted an orchard of these trees that we could gather our own seed and they are coming into bearing, and for the last several years we have been able to secure more or less of the seed. Now we can announce to you that all appe trees grown by us and sold to you in the future will be on the Pyrus Baccata root. The variety will be large enough so that you of the North at any rate will never need to buy another. Those further South who do not need the Pyrus Baccata, can buy the apple trees grown on the ordinary apple root and be safe, but as a second measure of safety we advise the use of the Pyrus Baccata root everywhere. It costs a little more to produce the tree on that root but the few cents in the original investment will be taken care of a hundredfold the first test winter.

Apples—The Right Size to Plant

I have visited most of the commercial apple growing sections of the United States, and have always found that the commercial grower of apples refuses to plant an apple tree over one or two years old and about six feet or less in height. An apple tree at this age and size has a very large lot of fine feeding roots, and the top has not developed enough so that you will have to mutilate it by trimming for planting. It will recover from its pruning the first season at that age, while the larger, heavier trees require two years or more, and will never grow as well nor live as long as the smaller tree. The objection of the few to the smaller tree is that it takes it longer to come into bearing. By the use of the Pyrus Baccata as a root on which to work these varieties, we have overcome the late bearing and all varieties produce while very young. We want to furnish you that which will do best for you, produce the quickest, be most satisfactory, and live the longest, and we are going to advise that you purchase the 3 to 4 foot or 4 to 6 foot trees.

The Growing of Fruit Trees and Flowers

We plant in our nursery and grounds hundreds of acres of these each year and the stand is invariably almost perfect, or in other words, what we plant grow and continue to grow. We wish each one of you purchasing and planting nursery stock would read carefully the book of instructions which we send you previous to receiving your goods; these instructions are very simple and it is just as easy and in a great many cases less work to handle nursery stock right than in the altogether too common method that results disastrously to the planter; it is better not to purchase nursery stock at all than it is to purchase it and then fail to give it reasonable care. Without this care it will be an eyesore and a loss instead of a thing of beauty that is both satisfactory and profitable; just read the instructions and follow them and you can be as expert in one season as we are.

Hardy Heavy Bearing Apples and Crab Apples on Hardy Siberian Pyrus Baccata Roots

Varieties marked "First Hardiness" are good for as far north as you wish to plant. "Sec-ond Hardiness" for all points south of Huron, S. D. "Third Hardiness" for all points from Yankton south.

Six Reasons Why You Should Plant Apples on BACCATA Roots

The Baccata roots are the hardiest of any root that can be secured for grafting or budding apples.

They increase the hardiness of the tops of the trees. They will produce healthier trees.

They ripen up the wood earlier than other roots. They produce fruit earlier than apples worked on ordinary roots.

They are semi-dwarf.

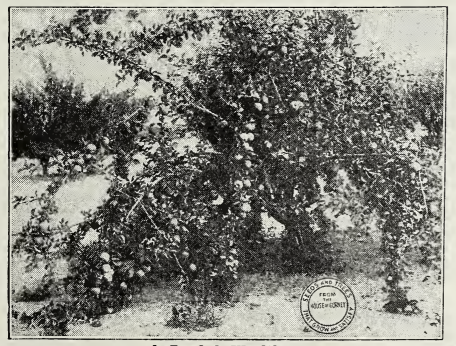
They produce longer lived trees than trees worked on ordinary roots.

Anisim—Season, early winter. Prof. Hansen reports this Russian apple proving very valuable in the northwest; the tree is a strong grower and a prodigious bearer. The beautiful color of the fruit attracts favorable attention. Fruit medium in size; surface, greenish yellow, covered almost wholly with a beautiful dark crimson. First hardi-ness. On Baccata.

Ben Davis—Late Winter. The Ben Davis reigns over a much greater extent of country than does the Baldwin; it is unquestionably the leading commercial sort. It comes into bearing at an early age and usually bears annually and abundantly. Fruit above medium to large. Skin tough, waxy, bright, smooth, usually glossy, clear yellow or greenish, mottled and washed with bright red; mildly sub-acid, good. Third hardiness.

acid, good. Third hardiness. **Duchess of Oldenburg**—Early summer; is one of the most valuable of the Russian apples thus far introduced into this country; it is a good size and attractive in ap-pearance. The fruit ripens in succession, so that several pickings are required in order to secure the crop. This variety can be used when it is about half grown, and makes equally as good sauce or pie at that time as when thoroughly ripe, making the season probably the longest of any of the varieties grown. Color, pale greenish yellow, almost covered with regular splashes and stripes of bright red, r. the d with crimson. First hardiness. On Baccata.

red, minos covered with regular spherics can be adver-red, minos covered with regular spherics. On Baccata. **Telicious**—This apple is the one that has been adver-tised more than any other the past few years. The fruit is large, quality excellent, very fragrant, will keep until March or April; skin dark red, shaded to yellow. The Delicious originated in Iowa twenty years ago. The orig-inal tree still stands and is nearly an annual bearer. Second hardiness. On Baccata.



A Loaded Wealthy



Well Rooted Trees

Hibernal—September and October. A Russian variety, which is proving very valuable on account of its abil-ity to withstand the rigorous climatic conditions of these regions. Prof. Hansen says that this variety repre-sents what is probably the hardiest type of the Russian race of apples. Fruit large; surface greenish-yellow with a dull bronze mixed red on sunny side, with a few dull crimson splashes. Flesh yellowish, crisp, ten-der, juicy, quality above medium. First hardiness. On Baccata.

Iowa Blush—Winter; tree very rapid spreading grower, comes into bearing as early as any of the winter apples, produces immense crops, very long lived; fruit below medium in size; quality very good. Season all winter. Color light green with blush on one side. Second hardiness. On Baccata. Baccata

Jonathan—Early winter. It is a very beautiful apple, of brilliant red color, highly flavored, and of excel-lent quality for either dessert or culinary use. Very hardy and pro-ductive, healthy and vigorous, and is adapted to a wider range of territory than most apples of this class. It is the great market apple of the west and south. Third hardiness.

Longfield—Season, September and October. Fruit medium size, decidedly attractive in appearance, being clear waxen yellow, lightly brushed with bright red. Flesh white, crisp, fine, very tender and of the most pleasant quality. It can be classed among the fancy dessert apples. On account of the hardiness and productiveness of the tree and the beauty and quality of the fruit, Longfield is recommended for planting in almost any section of the country. First hardiness. On Baccata.

From Mrs. Viola McClure, Belle Fourche, S. D., May, 1921.

Thought perhaps you would like to know what success I had with the gooseberries bought from you. I ordered eighteen two years ago, ground in fairly good condition when set out, very little rain all summer, not enough to wet the roots in the ground. More than two-thirds of them are growing nicely and full of blossoms.

A Foundation for Your Orchard

A foundation for a large building is never built of mud; the architect in making the plans knows that it is necessary to build this of concrete, granite, or other very durable material and specifies it in making his plans. The owner of the building follows the specifications, knowing, as the architect did, the necessity for a good foundation; in fact, it is the important part of the whole building; if the foundation settles or goes to pieces the balance of the building goes quickly and the money invested and the work of the one or two years it took to build it are lost.

It is just as necessary, probably more so, that the foundation for your orchard should be right, because an orchard is the work of a lifetime and is expected to last a lifetime. You builders of houses and large buildings never attempt to commence operations unless you have first made your plans from the foundation to the last item of furnishing. In starting the orchard it is just as important that you make the plans also and then follow them carefully. First, choose the location, bearing in mind convenience, quality and lay of land; the best location for an orchard is a north or northeast slope; the poorest a sharp southwest slope. The quality of land is not so important,



PLANTING AN APPLE TREE

This picture shows a perfect apple tree planted at the right distance from other trees, ground cultivated, and in good condition. Apple trees should be planted far enough apart so that the sun and circulation of air can get to all parts of them. If planted too close the under limbs are shaded and the crop is forced toward the top of the tree, and eventually the tree becomes of no value. Plant apple trees in the extreme north not less than 20 feet apart each way. Head them just as close to the ground as possible. Farther south they can be planted farther apart, and can be

as you can always give the land what it lacks. Protection should hardly be considered, as you can always make that faster than you can the orchard, and we want to say a few words about the protection of an orchard.

about the protection of an orchard. Windbreak: A windbreak of several rows of trees should be planted to protect the orchard from the south and west; that is, the windbreak should be planted on the south and west sides of the orchard. This windbreak should be planted far enough away from the orchard so that the snow will not drift in and destroy the trees, and so that the orchard will not be robbed of its food and moisture.

and moisture. A light windbreak on the north is necessary, although some planters prefer a row or two of the hardier varieties of apples or crabs for such purpose.

purpose. Orchards are not always injured by the cold, but more often by the heat. Orchards planted on the south side of a north and west windbreak are in more danger than if the windbreak was not there. The damage to orchards is caused more often in March than any other month. At that time we often have a week or ten days of rather warm weather, and the sap starts to flow; the warm weather is followed by a severe colde which injures the wood cells, causing the tree to grad-ually decay.

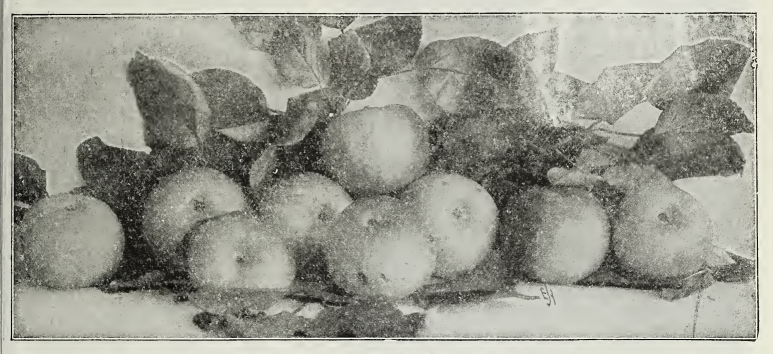
injures the wood cells, causing the tree to grad-ually decay. If the protection had been on the west and south they would have been protected from this warm spell, the trees would remain dormant and in good condition in the spring. Trees planted on the south of a windbreak bloom much earlier and are caught by the frosts. Where possible, have the windbreak on the south and west rather than on the north. **Second**, figure the number of trees you are going to need. Apple trees should be planted from 20 to 30 feet apart, depending on the section in which you live; the farther south, the greater distance apart; the farther north, the closer to-gether. gether.

Plums and cherries can be planted from 10 to 16 feet apart, and we find it a saving of ground to first plant the apple orchard, then in the square of each four trees place a plum or cherry; by the time the apple trees need all the ground the plum and cherry have outlived their usefulness and can be removed.

can be removed. Third, select your varieties. This is the most important step of all, and should be considered carefully. To show you the importance of the se-lection of varieties, I wish to call to your mind the nearest bearing orchard to your place. In every community there is a bearing orchard. If this has been planted a good many years you will note that a great many of the trees are missing; there are a few exceptionally healthy varieties that produce large annual crops; these are the

they can be planted farther apart, and can be headed a little higher. Inde the original planter of this orchard and he had kept a record of his purchase, you would find a selection of a great many varieties planted there, and only two or three, or at the outside, five or six varieties have done well in that particular section of the country. When you build your house or the big building you tell the architect about what you want, and you leave the de-tails to him, for the reason that he has experience along these lines and you can depend on him the nursery business, have never been in any other business; our father was a nurseryman before us, and his father before him, and that this catalog is our **58th annual catalog;** that our experi-ence in tree planting extends from coast to coast, from the Gulf of Mexico into Canada, and that we know the best varieties as much to us as possible, giving us always as much information as you can as to your choice and to the names of the bearing trees in your particular locality. Sheridan, Neb.

can as to your choice and to the names of the bearing trees in your particular locality. Sheridan, Neb. I want to say that the first good apple orchards that were planted in Madison County of A. E. Bentley. were Gurney trees.



Patten's Greening, the Great North Dakota Apple

Malinda—Season, late winter. Fruit above medium to large. Skin rich yellow, with dull red blush. Flesh yellowish-white, firm, juicy, very mild sub-acid, with sweet after-taste. Fair quality. The best winter apple for the North. First hardiness. On Baccata.

McIntosh Red—Season, September to January. The fruit is very attractive in appearance, of bright, deep red color, and good size. The flesh is very tender, perfumed and delicious. This is another of the great western and southern market apples. Thousands of acres of these are being planted in that section and are proving the most profitable of any of the orchard trees, especially in the west. Exceptionally heavy bearer at an early age. Second hardiness. On Baccata.

Northwestern Greening—Winter, very attractive in color. Is valuable for the northern apple growing districts. Quality as a dessert apple is fair to good. The tree is hardy, vigorous, a fine erect grower, and comes into bearing reasonably early, and as it grows older is an exceptionally heavy cropper. Skin smooth, somewhat waxy, clear pale yellow or greenish, sometimes faintly blushed. Flesh tinged with yellow, crisp and firm; mildly sub-acid, fair to good. Second hardiness. On Baccata.

Patten's Greening—Season, October to January. A seedling of Duchess of Oldenburg, and on account of its hardiness and productiveness and the uniformly large size of its fruit, is valuable in the northern portions of the apple-growing regions of the country. It is grown as far north as the Canadian line, and in other regions where the winters are correspondingly severe. It is attractive in color for a green apple. Very good in quality; comes into bearing moderately young and is an annual cropper, yielding moderate to full crops. First hardiness. Specially good in North Dakota. On Baccata.

Price's Sweet—Season, August to November. Very upright grower, early, and annual bearer of medium sized, excellent quality, green striped with red, sweet apples. This is the best of all of the sweet apples for the extreme north planting. Second hardiness.

Salome—Late Winter. Fruit of medium size and attractive color. Tree vigorous, very hardy, comes into bearing early and is a reliable cropper, yielding moderately to good crops nearly annually. Skin yellow, more or less mottled and blushed with pinkish-red, rather obscurely striped with carmine. Flesh tinged with yellow, moderately fine-grained, rather tender, juicy, good to very good. Second hardiness. On Baccata.

Stayman's Wine Sap—An improved Wine Sap; fruit red, juicy, sub-acid, a long keeper; apple is larger than the old Wine Sap; a better tree, and longer lived; one of the Great Western commercial apples. Second hardiness.

Instructions for Planting a Fruit Tree

When the trees which you order reach you, they will come either balled and burlapped, or packed in a box. They have been protected from sun and wind, and are alive. Do not expose them unnecessarily. The best way is to place the bale or box in the cellar until the holes are dug, then take them into the field where you are going to plant, open the box, take all of the trees or shrubs out and heel them in. This means to cover the roots with plenty of earth so that the air cannot get to them. Take out one tree at the time, cut off from the underside with a sharp knife any bruised or broken portion of the root, trim the top at least two-thirds of last year's growth, plant the trees 2 or 3 inches deeper than it stood in the nursery, fill in around the roots with the top soil, working it well in among the roots with your fingers, fill the hole to within 2 or 3 inches of the top and then pack solid. This is best done with your feet, making the ground just as solid as you can. Throw over this packed soil an inch or so of loose soil. If you follow these instructions and keep your trees cultivated, they will practically all grow and you will be satisfied.

From H. C. Callanan, Vivian, South Dakota, April 20, 1921.

I received the shipment of trees and they are fine. I am well pleased with them, much better than shipments I have received from other nurseries. After this, I will know where to get the good ones.



Very Early Apple Yellow Transparent.

Wealthy-Season, September to January. This variety we consider the most valuable of all of the market apples and for home use. The tree is exceptionally hardy, comes into bear-ing as early as the summer apples, producing immense crops annually, and we believe it is the most valuable apple today for the small or the large orchard. This was originated by Peter M. Gideon, of Minnesota. Fruit above medium to large; color, under-laid with pale yellow, blushed and marked with stripes and splashes of red, deepening in highly colored specimens to brilliant red; very attractive. Flesh, whitish, tinged with red when thoroughly ripe. Moderately fine, crisp, tender and juicy, agreeably subacid; good to extra good. First hardiness. On Baccata.

Yellow Transparent-Earliest summer. This is the best of the extra early apples, being excellent for cul-inary and dessert. It ripens earlier than the Early Harvest; fruit medium to large. Tree moderate grower, very

very young. Imported from Russia by the United States Department of Agriculture in 1870.

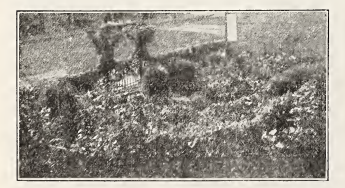
very young. Imported from Russia by the United States Department of Agriculture in 1870. Skin thin, tender, smooth, waxy, pale yellow, changing to an attractive yellowish-white. Flesh white, tender, juicy, with a pleasant flavor; good to extra good. First hardiness. On Baccata. I notice in your catalog for spring and fall of 1920 that you speak very highly of the Wealthy Apple, but you did not speak of its keeping quality. At this writing I have in my cave Wealthy Apples which were picked last fall (1919), hauled 12 miles, thrown out (in a sack), then carried and dumped down the five stone steps end over end, not intending to keep them and no special care was taken of them all winter, and they are sound and firm now, and will be so until March or maybe longer if they are not used up. These Wealthies were from an orchard which had not been cared for in any way, but let grow wild after planting. In fact, the weeds were so large they nearly stalled the team driving through them. Crab Apples

Crab Apples

Briers Sweet—Season, September and October. Tree vigorous, hardy, comes into bearing young and is productive. Fruit pale yellow washed with lively red, striped with carmine. Flesh yellowish, fine-grained, juicy, pleasant, good in flavor and quality. First hardiness. On Baccata.



A free feed of Corporal Gurney Melons at one of our ware-houses during the melon season in 1921. Note the size of the melons.



A corner in the Community Garden at Beach, North Dakota. Seeds donated by Gurney's in the spring of 1921.

The city of Beach is to be congratulated on having a man like W. F. Cushing, who planted and assumed the care and respons-ibility of making this beauty and there. ibility of making this beauty spot there.

- Very desirable Florence . for commercial planting be-cause the tree commences bearing very young, is a re-liable cropper and extremely prolife. Emuit good size prolific. Fruit good size, very attractive in apearance and good quality. Originated by Peter M. Gideon in Minnesota. Color vellowish white even Color, yellowish white, over-spread with brilliant pinkish red. Flesh tinged with yel-low, crisp, tender, juicy, very brisk subacid; good. August and early September. First hardiness. On Baccata.

Hyslop-Season, September and October. Fruit large, very brilliant color, dark red and

one of our ware-e the size of the grower, very hardy and a reliable cropper, yielding use and for market. First hardiness. On Baccata.

Soulard-This is a hybrid between the native Soulard—This is a hybrid between the native Wild Crab and the common apple. It is a very de-sirable crab for several purposes. It is delicious baked, and makes excellent preserves, and one of the best for jams and jellies. The tree comes early into bearing, makes rapid growth while young, slower as it increases with age. Excellent as an ornamental tree. The leaf is very rough, the bark lighter than most crabs. The blossom is similar to the wild crab and very fragrant. Season, all win-ter. First hardiness. On Baccata.

Sweet Russets—Season, August and September. This is the best of all the sweet crab apples. Fruit large, green, russet, with faint blush. It is the very best of its kind for eating from the tree and especially for pickles and preserves. Very hardy, and regular bearer. First degree hardiness. On Baccata.

Whitney—Season, August and September. One of the most popular of the large crab apples, particu-larly in the west and north; the fruit is attractive, yellow, striped with lively red, good for dessert and very good for canning. Tree is a thrifty, upright grower, comes into bearing very young and is extremely productive. First hardiness. On Baccata.

Yellow Siberian—Fruit medium size, clear pale yellow; an excellent crab for pickles and preserves. Tree very hardy, healthy, comes into bearing very young. First hardiness. On Baccata.

Virginia—Season, September to November. Fruit medium-sized, dark red, and good quality. One of the hardiest and very free from blight. A strong grower. This variety will produce fruit under more adverse conditions than any other tree we know of. First hardiness. On Baccata.

Prices of apples and crabs on Baccata roots: 5-6 ft., each 80c; per 10, \$7.50; per 50, \$37.50. 4-5 ft., each, 70c; per 10, \$6.50; per 50, \$32.50. 3-4 ft., each, 50c; per 10, \$4.50; per 50, \$20.00.

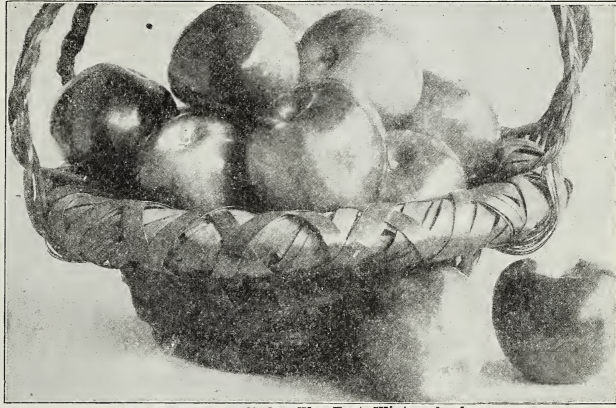
Tree Protectors

These are made of veneering about one-sixteenth of an inch thick and ten by twenty inches square. They must be soaked for a few minutes in water, then bent around the tree and secured by a string or wire. They are extremely valuable and almost a necessity as trees are ordinarily grown. In placing them they should be nearly closed at the top to prevent mice from crawling over and getting inside. They protect from: Borers, Mice, Rabbits, Sunscald and Bark Bursting. Price, \$1.65 per 50: \$2:00 per 100 50; \$3.00 per 100.

Something About Fruits

I have talked to you on the last few pages about apples. I want to add just a few words more. In making your selection of varieties confine them surely to these best in your own neighborhood. I would say for a small orchard for your own use select the following, all hardy and ripen in rotation as named: Yellow Transparent, Duchess, Longfield, Wealthy and Malinda. This gives you apples from July to May. Select a few crab apples, just enough for home use. Whitney, Florence and Sweet Russet. There are other fruits just as easily grown as the apple and your orchard should have as complete assortment as possible. Early Richmond Cherry, if you are located south of Huron, S. D. Not profitable

north of that. C o m p a s s Cherry a n d Hansen Plums take the place in the north of all cherries, and of a great many other fruits. In fact, I con-sider them the all-purpose, easiest grown fruit for this great American people - the fellow with a little piece of dirt. They grow easily, produce im mense quanti-ties of fruit the next year after planting, and what's the use of waiting for slower - bearing kinds?



 ing kinds.

 When I get

 to talking

 "Hansen"

 A Basket of Malinda—The Best Winter Apple

 "Hansen"

 fruits I have to put on the brakes or I would use the whole catalog. They're great, that's all, and I want

Don't forget the small fruits—the strawberry—everybear-ing and common—the raspberry, gooseberry, currant, the Buffalo berry and choke cherry, for a hedg 1 by b, around the orchard. A row of mulberries, fruitin_heavily for the birds and lots over to can with currants and gooseberries. You can all grow fruit; you can live better; you can live cheaper, and at such a small initial cost, so little labor, and such pleasant labor. Did you ever plant a tree, watch it grow, produce flowers, then the ripe fruit? And then the delicious baked apple, the plum jell, the big dish of straw-berries—all you can possibly eat, and just wish you could eat more? Will you plant this year? Enough said.

Grafting Wax-40c per lb.; 5 lbs., \$1.75; 10 lbs., \$3.00. This is made from the same recipe that we use at the nursery for grafting and covering scars where trees are trimmed. Postage extra.

From Ole S. Sorenson, Day County, S. Dak.

All of the seeds I purchased from you did fine. The Rain-bow Flint corn is wonderful. I planted one to three kernels to a hill and after a while there were two to a dozen stalks in the hills and solid ears.

From Mrs. C. C. Tipton, Walthill, Neb.

From the pound of Bugless you sent me last spring I grew sixty pounds. I took bugs off from other varieties and put on the Bugless, but they did not bother the vines.



Frank and James McKay, Algonquin, Ill. This is a picture of ourselves and pump-kins which we raised from the seed you sent us. The largest weighed 70 pounds with 5 others on the vines. The smallest one weighed 40 pounds.

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Early Richmond Cherry 50, \$40.00; 3-4 ft., each, 70c; per 10, \$6.00; per 50, \$25.00.

Compass Cherry

This tree produces the first year after planting. When the Compass Cherry was first introduced, it was given a wide berth by most nurserymen, but in the last two years it has been taken up in all sections of the country and put into the best fruit lists. It bears invariably at two years old and bears large quantities of most excellent fruit. In size it is larger than the Early Richmond Cherry. The quality is between the cherry and the plum. This perfectly hardy fruit was originated at Springfield, Minn., and is a cross between the native Sand Cherry and the American plum. The fruit brings the best prices of any on the market, and the demand his never been supplied. Anyone planting trees should not be without the Compass, and then you would never be without good fruit.

The Compass Cherry ripens at a time when none of the Prof. Hansen plums are ripening, and for that reason it will always be retained on the fruit list, though it is much smaller in size than any of the Hansen plums. Do not understand by this that the Compass Cherry is only valuable because it fills in a space. It has a different flavor, is one of the very best for canning purposes, and then it fills in a few days when you do not have the Hansen plum.

Perfectly hardy, both in tree and the fruit bud. Fruit selling for the best price, and of good quality, either fresh from the tree or canned. No one should be without the Compass, and then no one would be without fruit. 3-4 ft., each, 65c; 10 for \$6.00; 4-6 ft., each, \$1.00; 10 for \$9.00; 50 for \$40.00.

Choke Cherry—See colored insert, page 131

Cherries

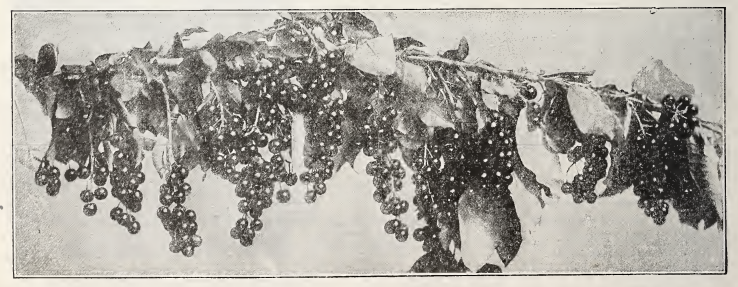
Early Rich-mond — More xtensively planted than all others. Fruit ripening in a shorter period than the other cherries, and on that account is not b othered so much by the birds birds.

English Mo-rello — Late. large, black. rellie large, blac Very hardy in fruit bud. Ex-cellent for can-ning. Do not above ning. Do not plant above cherries north cherries north of Huron, S. D. 5-6 ft., each, \$1.15; per 10, \$10.00; per 50, \$45.00; 4-5 ft., each, \$1.00; per D. 10, \$9.00; per



From Mrs. R. F. Roggenback, Wisner, Neb. June 30, 1921.

I am enclosing a picture of our baby by one of Gurney's Compass cherry trees. The tree is in full bloom, and is only three years old. Last year three two-year-old trees had a gallon of fruit.



This is one of the best of our ornamental fruit trees. Absolutely hardy anywhere. Always symmetrical, and when in full bloom, is a great bank of snow with the added beauty of its nutty woodland fragrance, and later its rich, highly colored, purplish-black fruit. Our western dwarf varieties exceed all others in quality of fruit. Especially fine for jelly and jam. 3 to 4 ft., 25c each; 10 for \$2.00; 50 for \$9.50; 100 for \$17.00.

(See page 131.) This is very useful as well as ornamental, and is planted as much for an ornament as for its fruit. The tree grows from 7 to 12 feet high, has silvery foliage. The fruit is much like that of the Red Currant, and is used for the same purposes. The Buffalo Berry makes an excellent hedge. Each Per 10 Per 100 Each Per 10 Per 100 20 2.20 19.00

Juneberry Dwarf Mountain

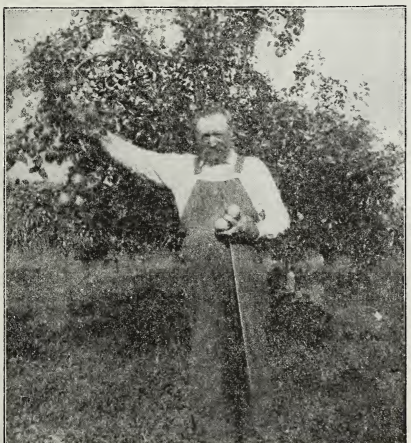
There are several species of this valuable tree. Some grow to the height of 20 feet. They are variously called "Shadberry," "Serviceberry," "Juneberry." The kind we offer grows but little over 4 feet in height, is enormously productive and hardy anywhere in the United States or Canada. This is the Jefferson strain and is best of all. **Each, 30c; 10 for \$2.70.**

Mulberry

The Mulberry is useful as shade tree, for hedge pur a shade tree, for hedge pur-poses, and for the immense quantity of fruit borne by it. We are listing the Rus-sian Mulberry only, as it is the hardiest of any. The fruit varies in color from jet black to a pure white and is excellent for canning with tart fruits like goose-berries, currants and plums, and all children believe that it is delicious to eat direct from the trees.

Buffalo Berry

Each	$\operatorname{Per} 10$	Per 100	Per 1,000
12-18 inch \$	\$	\$1.50	\$11.00
18-24 inch		2.00	14.00
2-4 ft	1.00	4.00	
5-7 ft	3.75		





Mulberry

Pears

We are showing here a photograph of a Flemish Beauty Pear Tree at the home of Mr. Neilson of Yankton County, South Da-kota. He has a number of trees, all equally as well loaded as the one shown in the photograph. Pears have been grown successfully in this part of the state for the last twenty years; we have trees in this county that are thirty years old and are producing immense crops of fruit almost every year. The pears grown here are of much better quality than those grown in any other part of the world. We did not have them in small plates, but had them by the bushel, all grown in Yankton County. The varieties offered are: We are showing here a photograph of a

Flemish Beauty-Large, juicy, rich; one of the hardiest and most popular. September and October.

Keiffer—Its large size, handsome appearance and remarkable keeping and shipping qualities make it exceedingly profitable for market, October and November.

Anjou—A large pear, highly flavored. Very productive. One of the best for the middle west. 4-6 ft. each, 80c; per 10, \$6.00.

Dwarf Pears—We find the Dwarf Pear bearing within two years, generally after transplanting, and seems to be quite a bit hardier than the standard pears. We would advise the planting of the dwarf in the extreme north; in fact, we would advise anyone planting pear trees to plant one or two of the dwarf varieties on account of the extreme hardiness and their early bearing. We have the following varieties in Dwarf Pears: Flemish Beauty and Keiffer, 2 year. Each, 60c; per 5, \$2.75.

From Mrs. E. C. Benson, Laramie, Wyo., February 21, 1921.

Send me three more catalogs, because I keep giving them away to neighbors. I neglected writing you about the Malakhof sweet corn last year. We homesteaded here and when we mentioned raising corn at 7,250 feet altitude, everyone laughed. Just to experiment, I planted twenty very short rows of Malakhof in my garden patch and had two washtubs full of the sweet-est roasting ears we have ever had. The Agricultural College professors, who tried to discourage the planting of corn, are all receiving a good mess of roasting ears. This will wake them up a bit. We also bought hardy fruit and Beta grapes; growing nicely.

Hansen Hybrid Pears

We have propagated these pears for 5 years, and they are absolutely hardy in the last 5 winters, winter before last being the most severe test winter we have had for twenty years.

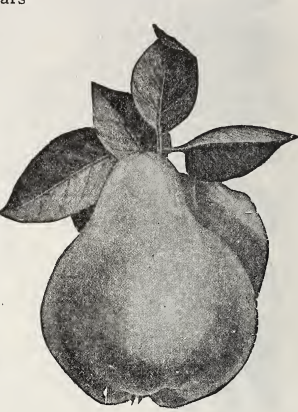
We are offering you a few of the one-year-old pears with a strong belief that they will prove strictly hardy, blight-proof, and produce pears of fair size and quality, and in most cases will be excellent ornamental trees as well as fruit trees. We are sending these out under **our own personal guarantee** that if they do not prove hardy and blight-proof we will refund the money you paid for the trees; or will later, as we find various numbers strictly hardy and blight-proof, give you other trees in the place of any that failed to do as guaranteed.

I want you to distinctly understand in purchasing these trees that we believe in them and shall plant a good orchard of them ourselves.

We have budded these on the hardy quince stock that has stood the last two winters, equally as well as the pear itself. This has a tendency to half-dwarf these trees, consequently they will bear very early, and it will only be a question of a short time when you can determine the full value of Hansen pear's.

Price: Each, 90c; 10 for \$8.25.





Brother George with an Opata Plum Limb

It seems to please George to know that he has not lied to any of you fellows about the Opata Plum. You see George writes a good many letters every day about the Hansen plums and sometimes in writing he gets to orating so loudly that we can hear him all over the office, and when it gets. plum time he gets out among them and has his picture taken to go into the next catalog. George isn't such a bad fellow and he does his best to tell you the truth. However, he gets enthusiastic and if he goes over the line and you catch him at it, he will "renig" gracefully. The limb which he is holding is from a one-year coming two-year Opata Plum. There were three other branches on this little tree loaded equally as much as this one.

Hansen Plums Except Waneta, 4 to 6 ft., each, 85c; 10 for \$8.00; 50 for \$35.00; 3 to 4 ft., each, 50c; 10 for \$4.25; 50 for \$20.00.

Sapa and Opata Plums, and Others of the Sand Cherry Cross, and How to Grow Them

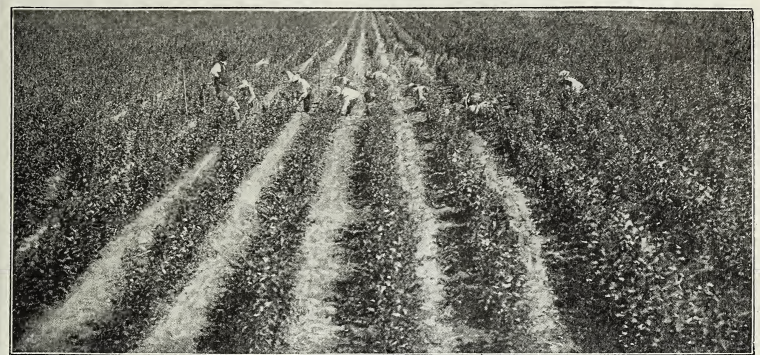
We have demonstrated by a number of years of practical experimenting that all of the plums of Sand Cherry blood should be grown in bush form instead of tree form. By doing this you get nearly twice the fruit, and the tree will last longer. This includes Compass Cherry as well. It is always easier to pick your plums up than to pick them down, and when you gain a number of years in the life of a tree, and get a greater quantity of fruit each season it is better to grow them this way.

Miss Zeller, one of our loyal stenographers, who wanted to find out whether or not all of the things George had been writing about the Hansen plums were true. This is a branch from one of the trees and it convinced her.



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Prof. Hansen's New Hybrid Plums-Very Hardy Bear Delicious Fruit in 2 Years



Budding 250,000 Professor Hansen's New Plums at Our Walnut Grove Nursery, Yankton.

Budding 250,000 Professor Hansen's New Plums at Our Walnut Grove Nursery, Yankton. He has, by his inventions of fruit, extended the profitable fruit-growing belt over the wide, barren prairies of the Northwest. He has made it possible for every man, woman and child, with a plece of land, to produce, cheaper than they can buy it, all of the fresh fruit they could use, during each season, and enough extra to can to last the entire twelve months. Are you pro-ducing this fruit—your share of it? If not, you are passing up some of the good things of this life. Prof. Hansen has, by exploring in foreign countries, and some points that are so far north that none of us would care even to visit those places, brought to this country and distrib-uted alfalfa seed that will produce paying crops where alfalfa never could have been produced previously. He is working along lines now with fruit, trees and flowers, and within the next very few years, when his new creations are introduced, will astonish the fruit world. In his inven-tion of the race of Hybrid Plums he not only surprised and astonished the fruit world, but I be-lieve it was something like a "Jack in the box" to him, and I would bet 30 cents that he dodged some when he saw the results. Think of a plum tree, no larger around than a lead pencil, only four feet high, one single sprout one year old, coming two, maturing as high as 30 plums, each plum measuring more than one inch through. This is a common occurrence in the nursery rows, and lots of the trees two years old, coming tree, will produce half to three-fourths of a bushel of August. Think of having ripe plums in the middle of July until it freezes. Think of having plums of the most delicious taste, tender skinned and exquisite fragrance, and quan-tics enough so that you need bushel baskets to pick them in. Think of having plums that are hardy enough to stand any amount of extremely hot, dry summer wather. Leaves of tropical appearance, fruit colored from the light reds to the jet blacks. If you can think o



Edward E. Evans, West Branch, Mich., and a one-year Opata Plum. This is one of the most prolific and profitable plums for Michigan, Wisconsin and the whole north part of U.S.A.

blacks. If you can think or imagine any or all of the above you will simply think or imagine what the Hansen Hybrid Plums actually are, and you can prove every word of it by giving them a fair trial in your garden or orchard garden or orchard.

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garden or orchard. They are wonderful keepers. We packed in a small wooden box holding about one quart a quantity of the **Hanska** and shipped them to **San Francisco**, **California**, with in-structions to reship after sampling them, to New York City. We instructed New York in turn on receiving the package to sample the fruit, report its condition and reship to us. We are printing reports of the San Francisco and New York parties, and our report is that the fruit reached us and our report is that the fruit reached us in reasonably fair condition. It was six-teen days in the mail, opened, inspected and repacked twice, and still reached us in marketable shape.

September 15, 1921. From Mr. H. L. Whiting, Montana.

In 1917 I bought a pound of Cossack alfalfa. In 1919 we threshed twenty pounds of seed, planted it in the spring of 1920 and threshed 300 pounds of seed this year. We got one good cutting of hay before the seed crop. We found it much better than ordinary alfalfa.

A Journey Through Nurseryland

LITTLE story of some of the things you would see and be interested in if you were to come to Yankton and spend a little time with us. This trip would consume a good many hours in the making.

I am going to start you from your own home, wherever that may be. First, you have written us telling you were accepting our invitation to visit us. You tell us when you will leave, and we determine the time and train on which you will arrive, and meet you at that train.



We don't have these signs at our place.

I want to take you to the office and show you something of the system of handling our immense business, which has reached the Million Dollar per annum mark. The office is located on the ground floor of building A. The Cashier greets you and shows you something of his department. He will show you his twelve ledgers, each weighing more than 30 lbs., his Bookkeeping Machine and Cash Register. He will show you the check-protector, the letter-opener, the lettersealer and the dictaphones on which during the busy season nearly all of our letters are written.

You will then go to the second floor of Building A. There the foreman of this room will show you the Addressograph, with a room filled with the address plates of over 500,000 friends and customers. It enables us to send to you at any time-bulletins of information, or the catalog and other matter, without delay.

our place. In fact, we can address and place in the mails a letter of information to every one of our customers within five days. This you can readily see could only be accomplished by absolutely the best equipment. Next the Multigraph, and the devices in connection within the mails a letter the devices in connection with it, by which we can print and fold 4,000 bulletins per hour. These are the really interesting pieces of machinery in the office equipment, and all of the machines described you can see in operation every work day in the year, and in the busy season way into the night. Next to the Packing Room of Building A, where all orders for vegetable and flower seeds are packed and shipped by parcel post or express. This is an interesting room, and a might busy one from about the first of January to the first of June. Your order has been received by us, recorded there, and put in process of packing. If you would follow it through until it goes to the post or express office you would see how impossible it is to make an error in filling. The system of checking and re-checking is so perfect, that an error, if made, would be almost intentional. We shall show you the methods and the filling of the ounce, ¼-pound and pound packages. This is mostly done, by machinery, but assisted by very accurate human help. Also the seed testers—records, and methods of testing—and it will convince you that nothing but strictly first-class seed ever leaves this place.

Next the third floor of Building A, which is very important but not quite as interest-ing as it is used for storage of vegetable and flower seed. There are thousands of sacks piled in this room, and the man in charge can take you instantly to his supply of any kind of variety.

Next to the third floor of Building B which is mightily interesting from about Decem-ber 1st until some time in June. This room is where all the little packages of seed that you receive, and that you see in all the merchants' stores all over the country, are put up. Millions of these little packages go through the package-filling machines each season. Machines so accurate that you can weigh any one package and weigh 100 more and they will weigh exactly 100 times what the one package would. These machines will fill, seal



FROM T. J. STEENSLAND, KELLIHER, MINN. The enclosed pictures are of my garden and flowers all bought from you. The peony roots I got from you were extra fine.

and count, and average 25,000 packages per nine hours, per machine, and run 24 hours per day part of the year. In this room we pack all of the seed cases that go to the thousands of merchants. Arranged around the outer sides of this room, in hundreds of divisions, are the cases containing the millions of filled packages and the hundreds of thousands of cartons, and the orderly rows and piles of sacks of seed from which we fill millions more. Continued on Page 110

JAY LAWRENCE, COSHOCTON, O.

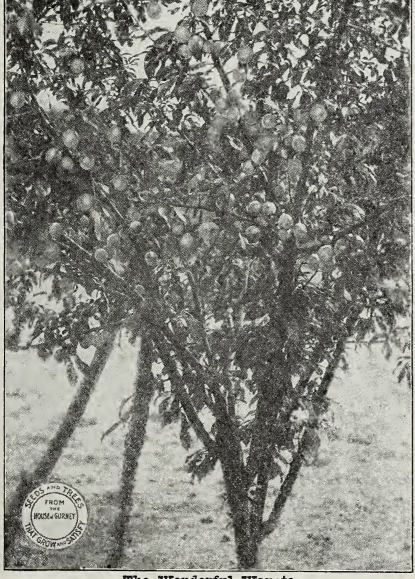
Sept. 26, 1921. Last spring I purchased seed from you especially to grow exhibition stuff. I have grown some exceptionally good products. I will be in the state of Georgia with my big agricultural exhibit for the next several weeks.

Professor Hansen's

Wonderful Sapa and Opata Plums

Opata—Sioux Indian for "bouquet." First to ripen. At blooming time it is a gigantic bouquet of white flowers of most exquisite fragrance. Blooming just a little later than the American plum, in this way escaping frost dangers. Again when the fruit is ripe combine the large leathery foliage and the dark purplish red fruit, with blue bloom, it is indeed a bouquet at that time. The Opata is a cross from the Dakota Sand Cherry and the Gold Plum, originated by Luther Burbank, and for which \$3,000 was paid when first introduced. Tree is vigorous in growth, heading very low and of quite spreading habits, and we recommend that you allow it to grow rather in this form than in the regular high trunked, trimmed, tree form. It forms fruit buds freely at one year old and bears without exception the next year. Color of flesh green, flavor very pleasant, combining the spicy acid of the Sand Cherry with the rich sweetness of the Gold Plum. Ripens with us about July 15th, and will hang on the trees in good condition for about two weeks. The photograph we are showing is taken almost at random from any of the hundreds of trees in the nursery and shows the fruit as it clusters about the limbs in almost a mass from the ground to the tip end.

4 to 6 ft., each, 85c; 10 for \$8.00; 3 to 4 ft., each, 50c; 10 for \$4.25.



The Wonderful Waneta Actual photograph of a Waneta taken in August, 1921, at the South Dakota State Hospital of a Waneta sold by us in spring of 1918. It bore bushels of monstrous plums.



Opata

Sapa-Sioux Indian for BLACK. "As dark as the shades of evening ranked in the western heavens." Turning the branches of this tree back and exposing the long ropes of glossy black fruit to the rays of the sun, the background of the brown smooth bark and glossy dark green foliage is certainly a pleasant sight and one to be remembered. This fruit is eatable and hangs on the tree for more than three weeks. When it first commences to mature the skin is dark green and the flesh of the royal purple. The color of the skin and flesh gradually changes until it is as black as the darkest midnight. The skin of this variety is especially tender and practically disappears with ordinary can-ning. This plum makes excellent preserves and jelly and of the finest quality for eating fresh from the tree.

Cheresota — This is practically the same as the Sapa. Plums slightly larger, ripens ten days to two weeks later. An excellent addition to the collection.

From Isaac Blakey, Kankton, S. D., Jan. 5, 1921.

I thank you for the new catalog. It is a fine book and we will use it as we always do. Yes, I did raise \$300.00 worth of watermelons and sweet potatoes per acre. Your Kleckley's Sweet and winter watermelon are grand, also the Everbearing strawberries, and everybody ought to grow them.

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A Journey Through Nurservland

(Continued from page 108)

We will go from here to the second floor of Building B, which is interesting on account of its magnitude. On this floor are stored train lots of field seeds-grasses, alfalfas, clover, corn and grain.

Next to the ground floor of Building B, which, from mid-summer until mid-winter, is filled with the seed cases that have come back from the merchants. Here they are repaired,

repainted, and put in order for the next season's business. This floor is also used during the harvesting of our fruit crop, as fruit storage and shipping room, and it is a busy, pleasant place during that time. We ship through this room in the fall more than 8,000 bushel baskets of apples, mostly Wealthy.

Now to the basement of Building A. This is again storage, filled with carloads of rape, cane, and other heavy seed. The walls are two feet thick, moisture proof floor that could not be

broken by any weight. Then to basement of Building B, the which is cool and moist. As nursery stock is dug it is placed here for packing. This room holds 25 car-loads, and keeps it in best possible condition. The packing of nursery stock is all done on the ground floor of Building B, equipped with every-thing that will assist us in caring for and getting to you your nursery stock in the best possible condition. It does not have to be exposed to the sun or wind from the time it is dug until it is unwrapped.

From basement B the alley-way between Buildings B and C. This an ordinary city alley, 20 feet wide, exca-vated the full length down 12 feet, have placed 12 inches of concrete reinforced pavement over the alley. This contains the heating plant, and the plant that furnishes steam for the big grain and seed driers and furnishes heat for every room in all of our buildings. It took several carloads of pipes and radiators, valves, etc., to properly heat the buildings. Next to Building C, basement, which is potato storage, and has a capacity of 30,000 bushels and at the proper season of the year is well filled with seed stock



Dahlias from Trial Ground-Wonderful Flowers The Dahlia Trial Ground Mixture

Good, strong South Dakota grown bulbs producing immense flowers in every shade produced by the Dahlias. You will find in this mixture the best of Dahlias. the Cactus Show Peony Flowered, and all of the Dahlia family. Each, 15c; 1 doz., \$1.00; 25, \$2.25; 50, \$4.00.

of all the varieties that we list in the catalog. We shall also find in the basement of Building C from October until spring thousands of flower pots and boxes in which Holland, Japanese

and French bulbs are planted for winter blooming in the Greenhouses. The balance of Building C is used for storage of heavy seeds and machinery. A carload or two of Clipper Mills, Standard Bushel Baskets with covers for the shipping of apples, onion sets and various other things. A carload or so of corn crating material, from which we make up as we need them, crates for ear corn.

These buildings are all of concrete and brick. We will leave will see on the outside large corn-cribs—nearly 600 feet of them. We will leave these buildings and you

I have taken you through the buildings but have said nothing of the machinery for the cleaning, drying and handling of all the grains and seeds. I have told you of that in the Field Seed Section.

In this trip through the buildings I think you have now a fair idea of the downtown plant.

I am going to cross the street from building it and take you the flowers. Greenhouse Co., and have you meet Mr. Topp, who will show you the flowers. We will just suppose that your trip is in the month of November. You will be greeted I am going to cross the street from Building A and take you to the plant of the Gurney

We will just suppose that your trip is in the month of November. You will be greeted by the Majestic Chrysanthemums. Thousands of them in bloom, varying in size from the little Pompons to the big Royal Fellows with the shaggy hair, measuring nearly a foot across. A little later you will find these same benches filled with Grand Rapids Lettuce for winter. Passing from this house you will see thousands of Carnations of the various colors, red, pink, white and a few yellow. You will then go to the Rose house. You will notice in each of these houses a different temperature. That is part of Mr. Topp's business to know exactly the proper (Continued on page II2) exactly the proper

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Professor Hansen's Long Keeping Hanska

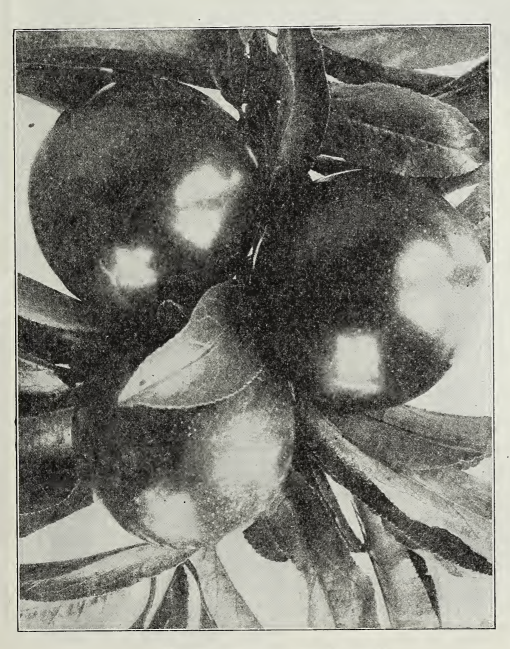
Prof. Hansen's Hanska Plum—(Sioux Indian for Tall), and refers to the extraordinary growth and symmetrical shape of the Hanska plum. The Hanska does not come into bearing as early as those varieties containing Sand Cherry blood, but three and four year old trees in the nursery were loaded with most excellent fruit. The Hanska was produced by crossing a wild Northwestern plum with the very large, firm-fleshed, fragrant apricot plum of China—Prunus Simoni —which is so very popular in all of the orchards of California. This variety has all of the good qualities a plum should have. The Hanska is a very large plum, a great many specimens measuring better than 1½ inches in diameter. Is of the best quality for eating from the tree, for canning, preserving, or making jelly. None of the California or native American plums compare with it in any way. In color it is a bright red with heavy blue bloom. In shape it resembles its male parent, the Apricot plum. To see this tree in the nursery, its tropical foliage, its limbs laden with the luscious reddish-blue fruit, to get on the lee side of it and catch its fragrance, is a pleasure that can only be exceeded by the actual eating of the fruit, and we invite you to come to the nursery this summer and participate with us in this pleasure. As a shipper no other plum compares with it.

As we have told you in the general description of the Hansen plums, this is the variety we sent by mail from Yankton to San Jose, Cal., from San Jose to New York, and from New York back to Yankton, and reached here in fairly good condition.

Ezaptan Plum—Same pedigree as the Sapa; remarkable for its early and everbearing quality. Color of fruit dark purple. Average about the same size as the Sapa. Quality delicious. Flesh purplish-red from skin to pit. Growth of tree similar to Sapa.

Waneta, the Most Delicious of All Plums

This is unquestionably Prof. Hansen's masterpiece in Plums. It combines hardiness, immense size, delicious quality, long keeping, beautiful color, small pit, and early bearing, often producing a good crop in two years from planting.



Waneta (Yankton Indian Chief)

"My belief is that in this variety I have combined the best points of the native and the Japanese plum. It is probably the largest of over 10,000 seedlings. The size here at Brookings in 1912 was two inches diameter; weight, two ounces. Good, red color; skin free from acerbity, flavor delicious. Pedigree the same as Kahinta I introduced last year. The female parent is the Apple plum, a large Japanese variety originated by Luther Burbank of California; the male parent is Terry, the largest native (Prunus Americana) plum, originated by the late H. A. Terry of Iowa. The Waneta plum was exhibited at the South Dakota State Fair at Huron in September, 1912, by the Horticultural Department of this Station. Waneta was a "Yanktonais boy from the wilds of the James river," who won fame in the war of 1812, and became a great chief.

The Waneta plum is absolutely the largest and undoubtedly the best of all the Prof. Hansen introductions, and this means they are better than anything grown at the present time in any part of the country. The fruit of the Waneta has reached the size of two inches in diameter. Just take a ruler and place your two thumb nails on it two inches apart and you have the size of the Waneta. With reasonable cultivation it is as large as a small apple, as large as a good large peach, and is hardy anywhere in the northwest. An early and immense bearer.

Size from 3 to 7 feet. We are going to offer them as long as they last at \$1.10 each. The earliest orders will receive largest trees. 10 for \$10.00.

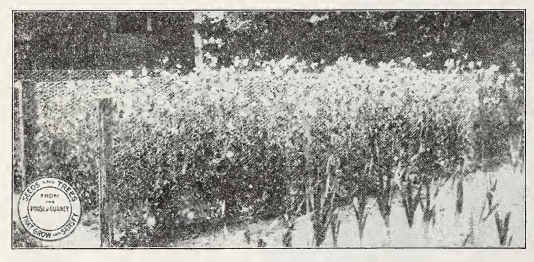
A Journey Through Nurseryland

(Continued from page 110)

temperature for the growing of the different varieties. In the next house you will find Sweet Peas of the Spencer kind, Snap-Dragon, the old fashioned kind that grew in the gardens; more Chrysanthemums; and a general assortment of all kinds of bedding plants that are just in the making, getting ready for the outdoor planting of the next spring. Later in the season you will find numerous benches of strong, thrifty cabbage, celery, cauliflower, egg plant and other vegetable and flowering plants. Literally hundreds of thousands of them; with a good bench of Sweet Potatoes.

We are going to imagine, just at the present time, that we have our airship at the door and will show you all of the greenhouses before going to the nurseries. We will fly to Mitchell, about 100 miles away. You will see the same that you have at Yankton, only larger—twice as many houses, and a much larger assortment of everything. We have spent more than \$60,000 in building new strictly modern Greenhouses in Mitchell. It needs all of them to take care of the trade.

We are going to take you back to Yankton, and go to the nurseries. We will take you first, this time in June, down to the Walnut Nurseries. Probably the most interesting thing on this particular piece of land to you will be the 10 acres of Peonies which you will see long before you enter the gate, as there are hundreds of thousands of bloom just out. You are driven by this field rapidly and watched the flowers as you went by. Have you ever, in your younger days, looked into the instrument, called the Kaleidoscope, and seen the various



for mations and thousands of colors shown in the glass? You get that same impression as you drive by this field. We will enter at the north gate and look down the 80rod rows with probably not less than 10,000 flowers in full bloom in each row. Every color that a Peony is entitled to. Not a weed in sight. And when you leave this field you will be smothered with the Peonies that you have picked, each one seemingly more beautiful than the

Spencer Sweet Peas. Try our \$1.00 Collection

last. Of all the flowers in the nurseries, this, I believe, is the most satisfactory.

We will leave and go to our Evergreen Nurseries, containing several hundred acres. The time is about the latter part of June. We stop at our strawberry fields, where they are picking the big, red, luscious strawberries. This date may be changed to almost any date between then and heavy frost, because we would only have to go a little farther and stop at the Everbearing fields where we have strawberries all the time; short-cake whenever we

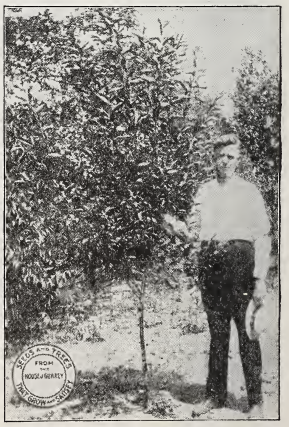
want it, and we are going to promise you short-cake if you are here in the strawberry season. We will wander promiscuously about this field and see the Peony, Dahlia, Gladiolus and Iris trial ground. We will then step across to our Evergreens. You will see all sizes here, from the little fellows just coming out of the ground in the seed bed to the tall stately fellows. These will all look fine, but the most beautiful of all is the Koster's Blue Spruce. You will see the big fields of shade and ornamental trees, composed principally of Hackberry and Elm, because we consider them the best; but smaller lots of everything. You will see long rows

(Continued on page 114)

FROM E. P. BOWDEN, MANSFIELD, OHIO

August 7, 1921.

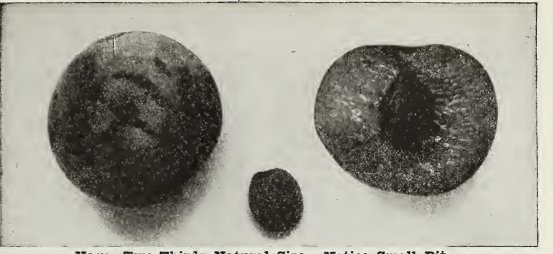
I am sending you some pictures of my sweet peas and plum trees purchased from you. The plum is of the Hanska variety planted in April, 1920, and you will note its wonderful growth. The sweet peas were planted in April, 1921, all Spencer varieties. I bought separate colors, but mixed them before planting and it made a wonderful display, beginning to bloom June 12th and still blooming on this date. This shows that Northwestern seeds and trees are best for the East, being much less subject to diseases. The Rainbow Flint corn stands about eight feet tall and has from one to four ears on the stalk, two ears predominating.



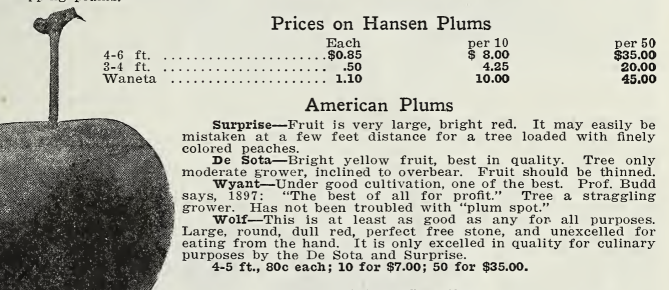
Hanska-4 to 6 ft., 85c; 3 to 4 ft., 50c

Kaga

Of the same pedigree as the Hanska; ripens with us just a little earlier than the Hanska, seems to be a little larger and a little better quality than the Hanska. The fruit has occasionally cracked on the tree when we had extremely wet weather during the ripening period. We find this about onequarter to one-half inch larger in diameter



than the Hanska, and Kaga, Two-Thirus Natural Billo. Iteration and the very believe it will be one of the main market varieties as soon as well known. This is one of the very



Plum Seedlings

WyantThe seedling that we are offering are from the seeds of the
common American plums such as we are listing and have listed
in the past in our catalog. As a rule these will produce good
produce fruit alike. These are excellent for chicken yards or if you wish to grow a plum thicket
\$3.00: 50 for \$14.00. produce fruit alike. These an purchase a number of these. \$3.00; 50 for \$14.00.

Peaches

These are successfully and even profitably grown in central Minnesota by laying down and covering for winter. Prof. Budd says an acre can be handled as easily as an acre of blackberries. My experience con-firms it. We keep Bokara No. 3, Bailey, Crosby and Elberta, our hardiest and best. Will endure mild win-ters unprotected. Hardier than any of the seedlings. 4-5 ft., each, 50c; 10 for \$4.50; 50 for \$20.00.

Root Grafts—Apple, Plum and Pear

These are scions and roots grafted and tied together with waxed cord ready to plant. Apples should give from 75 to 95 per cent stand. Apple root grafts are put up in bunches of 50 each and bunches will not be broken. No order for root grafts will be booked after March 15th, and they will be shipped as early in April as possible without regard to other stock ordered. Small lots will go by parcel post, and they should be planted immediately on receipt of the grafts. They should be planted with a dibble as per instructions for cuttings. **Price:** Apples and **Crabs**, **Baccata Crab Roots**, 50, \$4.00; 100, \$6.50; 1,000, \$50.00.

We can furnish plum root grafts of any variety of American or Hansen plums listed in the catalog.

American Plum Root Graft—Our process of putting up plums has given us for a number of years practically as good stand as with the apples. These are all grafted on the American Plum root and we can furnish them in any variety. Per 50, \$3.50; per 150 \$5.00. Hansen Plum Root Grafts—25 for \$3.50; 50 for \$6.50; 100 for \$11.00.



Compass Cherry, 2 Years After Planting Loaded with Fruit Prices page 104

From Mr. A. L. Grewing, Vesta, Minn., 1-17-21. I shall need considerable nursery stock and seed this spring. I want your prices. I was so well pleased with my order from you last spring that I wish to buy again.

113

A Journey Through Nurseryland

(Continued from Page 112)

 $\frac{1}{4}$ to $\frac{1}{2}$ mile of ornamental and flowering shrubs of every variety we have in the catalog. Fields of forest tree seedlings. Russian Olive with their white, silvery leaves predominate as the demand for these is heavier than for any other. You will see the bearing orchards, mostly Wealthies and Duchess, but plenty of others. A few rows of Hansen's new Blightproof Pears. The big fields of Hansen's Hybrid Plums. We will show you acres of forest trees grown from cuttings, like the Poplar, Willow, etc. We are going to suppose now that your trip is in the cold, bleak, winter, and we are going to take you to a high place at the southeast corner of these 300 acres where you can look out over most of it. And by the way, you are in a densely populated city. In fact you are in our hoggery containing a population of over 1,000. I shall show you a little more of them in a few minutes.

As we stand on this knoll we use our field glasses-a pair that father used for a good many years. We look to the north of town several miles, and we see the great South Dakota State Hospital. We just happened to be in time to see their wonderful herd of Holstein cows driven across the field. It is a beautiful herd, and if you desire, we will include a visit to that institution with your trip.

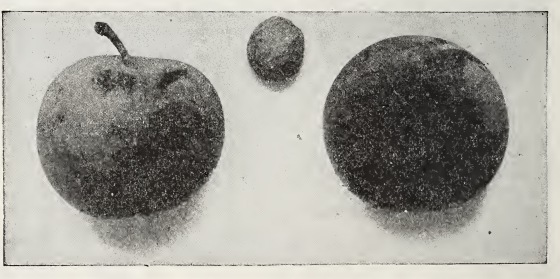
Looking to the west we follow the high range of bluffs and hills on either side of the Missouri. Rather a bleak prospect today, but in the summer beautiful and interesting.

To the east we see the large buildings, the campus and the Garden Terrace Theatre of Yankton College. Beyond that, the Missouri River for miles, the rich bottom lands spotted with farm houses, groves, and well cultivated fields.

To the south of us on Mt. Marty, overlooking the Missouri River is the new Sacred Heart Hospital.

We are gazing to the north and northwest over the nursery, all bare of leaves, in fact in their winter dress. The ground may be covered by snow. Each row will be distinctly outlined as they run from north to south. Every variety is distinguishable because of its

color and its beau-tiful form. The Russian Olive with its grayish white twigs and its ebony bark. The Willows, running from bright yellows to almost red. The Red Dogwood. The Ash with its light gray color. The Soft Maple with its reddish color. The Elm and the Hackberry in their distinctive colors and shapes. The Plum, Apple, and Cherry trees; orna-mental trees and

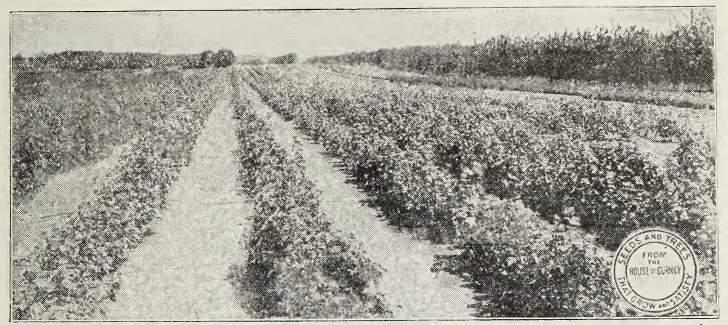


Hanska Plum, 4 to 6 ft., 85c; 3 to 4 ft., 50c each

Hanska Plum, 4 to 6 ft., 35c; 3 to 4 ft., 50c each mental trees and shrubs; all in their places, lined up showing themselves as distinctly as though labelled. We are going back now to the Hoggery. We have always grown more or less hogs, and we have had all the ups and downs of the hog grower, and we were almost discouraged and said that we would discontinue the hog business until we found the right man who could devote his time and experience to the handling of them. And we have found that man. Dr. Adams in charge; he will first take you to his new brick house, made of the new white brick made here at Yankton. It is a very comfortable place and will soon be surrounded by beautiful flower beds and trees, and a fine lawn. We will pass from that to the scale, over which all grain and feed is weighed that goes to, and over which all hogs are weighed that go from. We will now pass the white brick garage. From there we will enter the big gate into the 15-acre yard. Joining this is sixty acres of alfalfa where the 1,000 hogs roam at will, or at least a portion of them, as we divide this into a number of different yards. At your right as you go in is feeding yard, containing at the present time something over 300 head. The only furniture we allow them is the feeding racks, and sleeping quarters— a building 24x100 feet. The next building is a feeding shed. This is a rather long affair, 26 feet wide and 200 feet long, is paved and fitted out with four rows of troughs full length. Here is where they are fed. In the driveway is located the concrete dipping tank, below the paving. You can drive through this building and dip more than 700 head of hogs in four hours. At the left are two brick farrowing houses, steam heated, each 20x50 feet, with their 30-foot yards running out from the buildings, for each of the occupants. The next building 30-foot yards running out from the buildings, for each of the occupants. The next building to the left is a small barn, 20x32 feet. On the right of this you come to the sleeping quarters of the ordinary fellows. This is 16x100 feet. Next to that is another farrowing house, 8x100 feet and one 8x200 feet with paved feeding yards. Additional buildings are scattered at various places, such as corncribs, granaries, and the homes of the high-brows.

(Continued on Page 116)

Currants by the Thousands



This shows a field of thousands of two-year old currant bushes in our Evergreen nurseries. We picked from this field of two-year old plants literally thousands of quarts of the best currants. This is a real field of currants, and S. S. said he grew them and wanted this picture with them, so here it is.

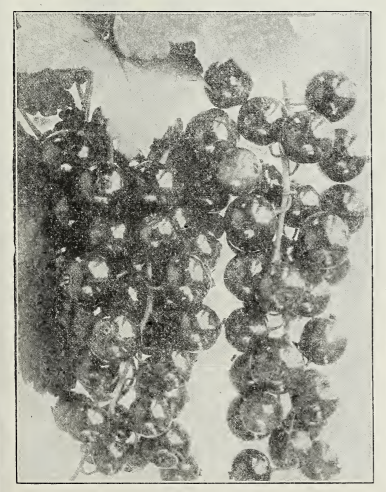
Currants can be grown successfully in any part of the country and will produce fruit quicker than any other small fruit, and is a sure annual crop. They grow and produce with almost no care, but just like any other tree or plant, will pay a hundred fold for additional care. Just give them a little cultivation, some manure worked into the soil, a little bit of trimming after the fruit is harvested, and you will have, not only fresh fruit, but quantities to can and make the best jelly. If you like a milder jelly, mix the currant juice with one-half apple juice, and its delicious.

In you like a minder jerty, mix the currant juice with one-half apple juice, and its deficieds. Instructions for planting and care.—These produce large bushes, and grow and produce paying crops of fruit for a great many years. But the size of that crop is going to depend a great deal on the care given it. Good cultivation, plenty of fertilizing, and a little trimming each year after the fruit has been harvested. This trimming should perhaps not be done until the plants have stood two years after you plant them. Then they will commence making a little shorter new growth, and in order to get a better new growth cut out a portion of the new wood. When you receive the plants, plant them about 2 inches deeper than they stood in the nursery. See that the dirt is well packed around them with a little fine dirt over the top to prevent the baking of the ground. Plant them 4 ft. apart in the row, and the rows about 4 ft. apart. Grandall—Very large: black: fine quality and keeping qualities after being picked. Bush a

Crandall—Very large; black; fine quality, and keeping qualities after being picked. Bush a strong grower, vigorous and hardy; proof against currant worms. Each, 35c; 5 for \$1.50. Cherry—Very large; red; bushes short, erect, stout and vigorous, and productive. One of the best for the garden and home market.

Fay—Very large, red, fine flavor; a great market currant universally praised. Bush a cross between Cherry and Victoria and very prolific. These should be used extensively in large plantings.

Lee-Medium large; black; fruit of fine quality, desirable for both kitchen and market. Bush a vigorous grower and very productive.



Victoria—Large; bright red; bunches extremely long; berries medium size, of excellent quality. Good erect grower, very productive. Ripens late, making it one of the most valuable sorts.

Above varieties, except Crandall: No. 1 plants, 15c each; 10 for \$1.30; \$11.00 per 100.

White Grape—Large; white; sweet or mild sub-acid; very good quality and popular for dessert and kitchen, and well known in market. Bush low and spreading. Very productive.

Perfection Currant—(See Colored Plate, page 136)—You have all grown the old standard varieties of Currants, producing only a medium crop and those of small size. By the introduction of this new **Perfection Currant** we are doubling the crop and the size. We picked currants of this variety in our nursery this past reason nearly as large as the Early Richmond Cherry and in clusters of ten to twelve currants on each stem. When first introduced, won **Berry Gold Medal** at Pan-American Exposition and gold medal awarded at the Louisiana Purchase Exposition. It is certainly a wonderful fruit and should be in all your gardens. **No. 1, each, 25c; per 10, \$2.00; per 100, \$18.00**.

Sand Cherry—(See Colored Plate, page 131)— It is absolutely hardy and produces immense quantities of slightly astringent berries, about the size and shape of the Early Richmond Cherry. Bears first year after planting. This is an extremely valuable fruit and should be largely planted. Prof. Hansen has been for some years breeding this fruit, growing and selecting from tens of thousands of seedlings. He has made great progress. (Sold commonly as "Rocky Mountain Hybrid Cherry.") Each, 20c; 10, \$1.40; 100, \$13.00.

Cherry Currant

A Journey Through Nurseryland-(Continued) Milling Department

We purchased the Excelsior Milling properties and are now equipped and have in opera-tion one of the most complete mills in the Northwest. This allows us, in addition to the manufacture of flour, corn meal and pure buckwheat flour, such other lines as chicken feed and ground feeds of all kinds.



William Long Wolf and Family of the Ogalalas Took more premiums at South Dakota State Fair than any other person. All from Gurney Seed.

We have gone now over the grounds owned by our com-We will drive pany. out now on the country roads in all directions from the city of Yankton, and even cross the Missouri river into Nebraska, and we will show you the thou-sands of acres of contract crops that the people are growing for us.

After this, if I am fortunate enough to secure your company, we will go to my home, and have something to I will show you eat. where the Gurney tribe

person. All from Gurney Seed. meets. There is some-thing of a tribe of us. Seven sons and four daughters, if they were all here. Most of them, and likewise their families and the mother are still with us. At Christmas time or some other holiday, they all meet at my place and they count up about 50. Your travels over the grounds are now ended. We will load you up with bundles of

fruits and flowers you have gathered during the day and deliver you once more to your train. My greatest hope is that you have enjoyed this trip with me as much as we have enjoyed your taking it with us.

Remember! when you enter Yankton on any rail or wagon road that you pass through or by land and crops of ours. As you enter from the northwest over the Milwaukee you will go through one of our large fields of peonies. I hope they are in bloom when you come.



Down on the Old Farm Under an Elm Tree

Down on the Old Farm Under an Elm Tree This farm is down on the Jim River just a few miles from Yankton. It is not owned by the company, but by brothers, S. S., P. S., C. A. and Donald. I used to own it but they wanted it worse than I did and I sold it to them. The big tree in the picture is a monstrous elm tree within about a hundred yards of the Jim River bank. It has a total spread of 87 feet, and two feet from the ground it has a circumference of more than fifteen feet. It has undoubtedly stood there for more than two hundred years and is in perfect condition and may be there two hundred years from now. The folks under the tree are just a bunch of the Gurneys having a little fourth of July celebration of their own. In the picture is the mother of the Gurney bunch, 55 years old; her brother, \$2: a sister, 78, and a sister, \$4 years of age, all of them strong, active and younger than lots of the younger ones. There are also grandchildren and great grandchildren, and when the picture was taken there was a lot more of the tribe down in the river swimming. This picture of the grand old elm tree demonstrates to you what a tree will do when given an oppor-tunity. Most shade and street trees are planted so closely that they seldom develop into anything more that you want to save deformed beyond recovery. Plant your shade trees and your street trees far enough apart so that they will not interfere one with the other. It will cost you less money and give you better results. We want to sell you shade trees but we do not want to and will not sell you more than you need if we know it.

Blackberries

Instructions for planting and care: When you receive the Blackberries they will have a certain amount of the old cane on them. This is left more for the purpose of handling the plant than otherwise. The new canes come up from below the ground, and produce the fruit the next year after planting. Plant your Blackberries about 2 feet apart in the row and the rows 5 feet apart. Plant them about the same depth that they stood in the nursery.

We do not recommend Blackberries for any point north of Yankton in the prairie country, except in sheltered localities, but they can be grown successfully in almost any part of Minne-sota in the timber country, or south of this point. We have seen large fields of Blackberries grown successfully and profitably by planting in cottonwood groves that have been thinned out either by nature or cutting out, leaving open spaces and planting the roots there and allowing them to grow wild. This method is worthy of trial in almost any section.

Snyder—Undoubtedly the hardiest variety of the Blackberry; an abundant bearer, of good size, and good quality berries. 10, 60c; 100, \$4.75; 500, \$17.00.

Eldorado—One of the hardiest and most vigorous of all blackberries enduring the winters of the northwest without injury. The yield is enormous, berries large, jet black and borne in large clusters. Very sweet, have no core and will keep eight to ten days after picking. A splendid blackberry. **10 for 65c; 100 for \$4.95; 500 for \$18.00**.

Dewberries

Instructions for planting and care: Are propagated from tips. That is, the end of the vine roots in the ground. This will also be delivered to you with a portion of the old cane attached. This is of no value except for handling purposes, as the new cane that produces the fruit next year comes from the crown of the little plant you will receive. The Dewberry will have a quan-tity of fine roots. In planting, these must be spread out, the soil worked in carefully among them and the crown not covered over one and one-half inches. Plant 18 inches apart in the row, rows 4 to 5 feet apart.

Lucretia—We do not advise planting this unless you have sandy soil, as it does better on that than on any other soil. This is a creeping plant and will often grow as much as fifteen feet in one season. The vines should be trimmed back to about three feet for best results. The fruit is about three times the size of the Blackberry, very sweet. **Price: Each, 10c; 10, 60c;** fruit is about three un 100, \$3.00; 500, \$12.00.

Grapes

Instructions for planting and care: One of the most satisfactory fruits, and can be grown anywhere. For the extreme north use the hardiest varieties, as the Beta. As you go farther south take standard varieties, as the Concord. A grape vine must be protected from air from the time it is dug until it is back in the ground. They kill easily if left unprotected while out of the ground. When you receive the grape, it will have very long roots. These should be cut back to about 6 inches in length. The hole should be dug a spade's depth, and the roots spread out on the bottom of this hole. See that the earth is worked in well among the roots, packed well, cultivate and fertilize, and you will have best results. A trellis will be needed the second year after planting. after planting.

See Colored Photo, front cover

Beta Grape Good Producer

Also Makes Fine Shade for Porch, Shed or Hen Yard

(From Kansas City Star)

It is becoming common thought that luxury must give to necessity and that something useful must be tucked into every spot hitherto used to a maximum capacity. When this idea, takes full growth, there should be a voluminous demand for the Beta grape. To show how this remarkable variety is doubly useful, I may simply state that my one vine provides my home with the most delightful, vine-embowered porch that one could wish, and yields one to two bushels of the fruit a year besides.

My stock came from the nurseryman in Yankton, S. D., and this attests the hardiness of the variety. It is believed to be ironclad as its wilding parent. Is a prodigious grower. The first year my plant grew a shoot eight feet tall. I cut it back to four feet, and the next year three canes shot up to the top of the porch and began to interlace along the eaves. In its sixth year it covers three sides of a porch 10x12, and has spread along the east end of the house, and is starting around the corners on the north and south sides. Meanwhile, the grapes are more numerous every year, and the bunches are bigger and better. The bunches vary in size and density. Six inches long is almost the maximum, although some exceed that. Frequently the bunches are heavily shouldered. The fruit is of small or medium size, black with copious, waxy bloom. They are excellent for cooking. The grapes become quite ripe by the first of September. But they stay in good condition until October and still show no sign of dropping. The flavor is very rich, strongly acid, but not biting or irritating to the lips. The juice prepared in bottles needs about three volumes of water to make it first rate for drinking. It "goes a long way" with the house-keeper. Those who know best prefer it to any other kind of grape juice.

If you want a vine to shade a back porch, a pergola, arbor, shed or a hen yard, why not use this vigorous, beautiful, hardy and productive Beta grape? Grinnell, Iowa. Henry S. Conrad.

From P. H. Forbest, Topeka, Kansas, 3-8-21.

I notice in your catalog that one of your customers grew a Beta grape shoot eight feet long in the first year. I planted a vine I bought from you last spring, trained the growth into a single shoot, keeping all laterals off, and obtained a growth of 16 feet 4 inches.

From Mrs. J. T. Hume, Knobnoster, Mo., 9-15-21.

You may use these few words in praise for Beta grape. I like them so well, I will want more in the spring. Your spring catalog is very attractive and interesting. The Beta I bought from you last spring is now 13 feet long and the leaves measure $6\frac{1}{2}$ to 7 inches.

Grapes—Continued



Beca grapes and Compass Cherries Grown by Mattie T. Cramer, Mana, Mond.

per 25, \$5.00.

per 25, \$5.00.
Agawam—An early ripener. Vine strong, bearing very large berries, with soft, sweet pulp and thick skin. Each, 20c; per 10, \$1.80; per 50, \$8.00.
Clinton—Only good grape for wine. Each, 18c; \$1.50
per 10; \$7.00 per 50.
Champion—One of the earliest of the large black grapes. With winter protection these can be successfully grown in most parts of North Dakota. Very productive, vines vigorous and hardy. Each, 15c; 10 for \$1.40; 50 for \$6.00. Contraction of the local division of the loc \$6.00.

Lucue, One-third Size

Elvira—White. Bunches medium size, very com-ct. Berries medium and sweet when fully ripe. splendid wine grape. Hardy, vigorous grower d productive. Ripens in September. **Each**, 20c; pact. A and 10 for \$1.80.

10 for \$1.80.
Lucile—A beautiful large red grape, which yields as much as Concord; the very best quality, as hardy as any grape listed, except the Beta. A very strong, robust grower; ripens its fruit early. Vine is healthy and free from disease; never drops its berries. Each, 35c; 10 for \$3.20.
Lutie Grape—An old standard variety. Out of twenty-five varieties of grapes that we are growing in our trial grounds the Lutie grape has led for two years. The Lutie is very vigorous and produces more fruit than any other variety in the trial grounds. It is a red grape, earlier than the Concord and probably more hardy. There is no reason why you cannot grow large quantities of these grapes, as there are but few fruits, if any, that will produce more fruit per square foot than grapes. Try ten of these. Each, 40c; per 5, \$1.75; per 10, \$3.30; 25 for \$7.50. \$7.50.

Moore Early—Similar to Concord, equally as hardy and at least ten days earlier. Very productive in rich soil. Each, 25c; 10 for \$2.00; 50 for \$9.50.

in rich soil. Each, 25c; 10 for \$2.00; 50 for \$9.50. Niagara—Large, slightly oval; pale yellow, with a white blossom; the quality is equal to the Concord and it is the standard white grape of the country. Bunches are large and compact. Vine vigorous, hardy and very productive. Each, 30c; 10 for \$2.25; 25 for \$5.00. Worden—Larger than Concord and ten days earlier. Hardy, healthy, vigorous and productive. Large bunches, dark purplish-black. Especially good on account of its earliness. Each, 25c; 10 for \$2.25; 50 for \$10.00. Wyoming—Very productive, healthy and early yielder. Bunches well formed and composed of large amber colored berries above medium size. These grapes will ripen further north than most varieties. Each, 20c; 10 for \$1.80; 50 for \$8.00.

Concord, Old Standard, One-third Size Concord Large, purplish-black grape; very hardy and productive, ripening about the middle of Sep-tember. This is of the most one popular market grapes. Midseason. Each, 15c; per 10; \$1.30; per 50, \$6.00.

th e



Beta Grape (see cut n front cover)—The eople moving north on on front cover)—The people moving north regret the loss of their Grapes, which are won-derfully attractive and refreshing in the late summer. Many the heartache and sigh of disappointment when the housewife finds she cannot grow Grapes on her new homestead or northern home. The

Plant in good rich soil and give liberal dressing of manure each season. Regular pruning every year is necessary for the pro-duction of good fruit. The Gooseberry will do better if partially shaded. Plant them on the north of buildings, the north of buildings, fence, or other trees. We advise mulching We the gooseberries heav-ily using old rotted ily using old rotted straw for the purpose.

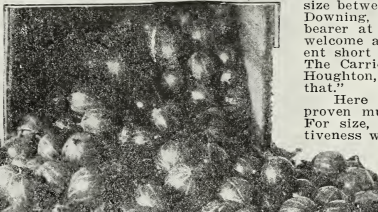
Prices: Each, 25c; per 10, \$2.25;

per 100, \$20.00. Houghton—Medium size, pale green, sweet when thoroughly ripe; very spreading grower, and excellent bearer; the standard gooseberry, the best for the Northwest. Each, 20c; 10, \$2.00; 100, \$19.00.

Carrie Gooseberry

Prof. Hansen's report on this Gooseberry at State Honticultural meeting in 1910: "We Horticultural meeting in 1910:

the State Horticultural in have fruited the Carrie the past season or two and are well pleased with it. It is a great improvement in some respects over the old Houghton. I saw a large plantation near Excelsior, Minn., in 1907, in heavy bearing,



and certainly it was a sight to behold." At the meeting of 1911 he further reports: "The Carrie is intermediate in size between the Houghton and Downing, and it is a heavy bearer at Brookings. It is a welcome addition to our pres-ent short list of Gooseberries. The Carrie will supersede the Houghton, I am confident of that."

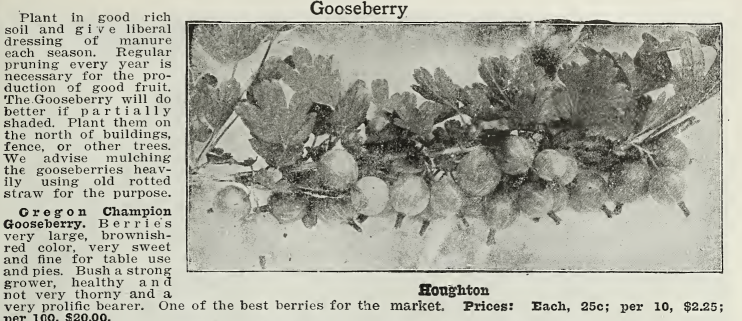
Here at Yankton it has proven much the best of all. For size, quality and produc-tiveness we call it best. **Each**, 25c; 10 for \$2.40.

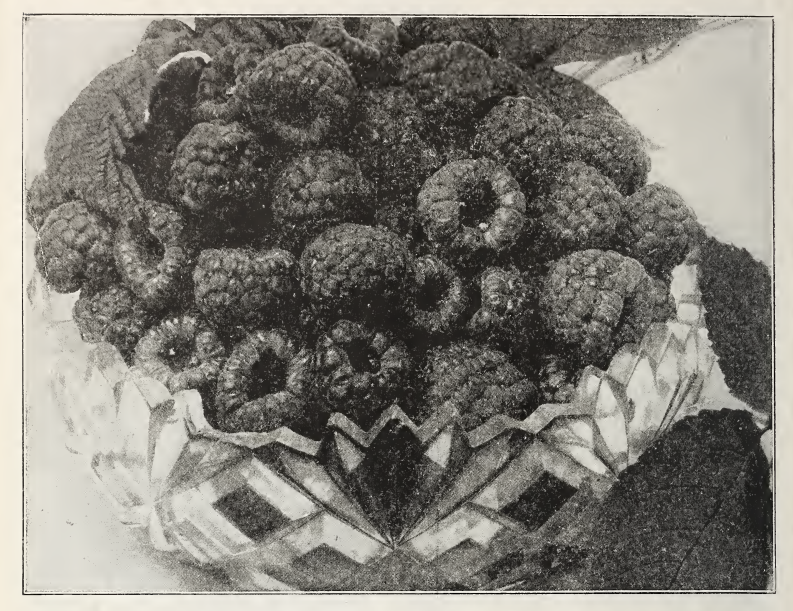
Sunbeam-This new perfectly

Carrie Prof. N. E. Hansen's New Hardy Raspberry

Subberry Subbeam—This new perfectly hardy Raspberry, introduced by us after another year's trial, we can say positively that it is the only Red Raspberry of value from the south line of South Dakota to just as far north as you have a mind to go. We grow in the nursery a large number of varieties of Red Raspberries. The Sunbeam was the only one that comes through the winters with-out winter killing. It produced a full crop of fruit, other varieties not any. A better raspberry than the Sunbeam may be produced, but we doubt it. In hardiness it is perfect, quality the best, and the quantity not to be complained of. Each, 10c; per 10, \$1.00; per 100, \$4.50; 500 for \$12.00. King—Pronounced the very best early Red Raspberry by many of the leading horticultur-ists in Minnesota; it is the great market berry of that country; probably more acreage of the King planted for market purposes

King planted for market purposes than all others combined. 10, 60c; 100, \$3.90; 500, \$15.00. St. Regis Everbearing—Red; commences to ripen with earliest and continues on young canes until October. Berries bright crimson, large and sugary. Flesh firm; a good shipper; the most prolific of any red variety known. Plant a very strong grower. 10 for 80c; 100, \$4.65. Columbian—Purple. This is an exceptionally large, purple berry resembling Shaffer's Colossal; it is very hardy and produces immense crops. 10, 80c; 50, \$3.00; 100, \$5.00. Gregg—Black; for many years the leading standard, best known market sort; very productive; large size. 10 for 70c; 100, \$3.00; 500, \$14.25. Cumberland—Black; a healthy, vigorous grower; fruit very large, quality good. Keep and ship as well as any of the blacks. The most profitable market berry. 10, 85c; 50, \$2.50; 100, \$4.00. Red Raspberries—Instructions for planting and care: Such as the Sunbeam and Ohta are to be handled just as the Blackberry. They make new growth, produced from the cross section of the root, or below the ground on the stalk that you receive.





Professor Neils E. Hansen's Ohta Raspberry

See Colored Plate Inside Back Cover

We have left the description of the "Sunbeam" raspberry just as we gave it. We made the statement that the Sunbeam was absolutely the best hardy red raspberry; we also made the statement that possibly a better one would be produced. We made that statement for the reason we did not feel that Professor Hansen was going to stop the raspberry improvement until he had one that was almost, if not, perfect. We are showing here a photograph of a bowl of the new Ohta. These berries are shown in the photograph about one-half size. We have picked Ohta berries this year from the times the first ones ripened, early in July, until the ground froze. The Ohta berry is absolutely an everbearing the first year, and if you want continuous berries each season, transplant a few of the Ohta from your patch each fall or spring, cutting the old stock down to about eight or ten inches.

The Ohta will add to his good name as an inventor of new fruit. The Ohta outbears the Sunbeam. Each, 20c; 10, \$1.30; 50, \$3.25; 100, \$6.00.

Strawberries

Stevens Late (Perfect)—An excellent late variety. Berry large even shape, very productive. A good shipper. Vines hardy and vigorous.

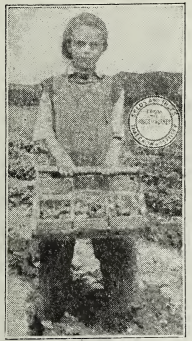
Brandywine (Perfect)—Of great value by reason of its productiveness, large size, beauty and good quality, which renders it especially desirable for the home garden. Fine aromatic flavor. Berries retain a good size to the last, ripening in succession, every berry maturing fully. Foliage long green and healthy.

Gandy (Perfect)—This is one of the old standard late varieties. Plants very hardy and thrifty. Berries very large. About the only variety that produces the best crop the second year after planting. Fine flavored. A good shipping variety.

Gibson (Perfect)—Without doubt this is one of our best berries. The plant growth is very good and the plant is larger than the Dunlap. It is wonderfully prolific and the berry is excellent for market, of bright color and holds up well. The plant is a thrifty grower and all that can be desired. **25 for 50c; 50 for 85c; 100 for \$1.25; 500 for \$4.00; 1,000 for \$7.50**.

From Mrs. C. I. Kane, Lander, Wyo., 1-12-21.

I bought fifty Ohta raspberries from you late last season, receiving fifty-six. I could not plant them for 17 days after arrival on account of very bad weather. I wish you could see them now. They are over a foot high and growing faster than weeds. Every one of the 56 grew. The 2,000 Everbearing strawberry plants were the finest I ever had shipped to me, packed fine, arriving just as though taken out of the field. They were received very late in May, and growing as they do, certainly speak well for your company as strawberry growers.



Gurney's Everbearing Strawberries

"Put on your overcoats and pick strawberries enough for a shortcake." This was an actual request made by Mrs. S. S. Gurney on October 15, 1920, to her group of girls shown in the picture on this page. Lots of Everbearing Strawberries in the field at that time and there had been a good picking of strawberries right along almost since June, the only skips being at dry time when the berries were too small to pay to pick.

Page, N. D., Nov. 5, 1920. Yes, I received the strawberry plants, Minn. No. 3, and how they did grow. I took extra good care of them and the run-pers and I think that is care of them and the run-ners, and I think that is the best variety for this country. I bought nearly all my garden and flower seed from you and I be-lieve every seed grew and we had the best garden. I was so proud of it. Will always buy my seed from you.

Arapahoe, Wyo., June 12, 1920. The strawberry plants were received in splendid con-tion. Thanking you very much for your prompt tention to my order. E. A. Reed. dition. attention

you. Viola E. Radcliffe.

We will ship strawberries in the fall during October at the regular prices, but could not ship them ier. We do not make replacements on plants shipped in the fall. We recommend spring planting only. earlier.



of fin cellent condition, force the flat hand into this mellow ground, an inch by about 4 inches, and about 4 or 5 inches deep. Tak of the plant out fan-shaped, the crown to be just even with the top of the ground when the dirt is packed firmly back against the plant. Plant them from 1 foot to 18 inches apart in the row, and the rows 4 feet apart. During the growing season they will throw out a number of runners that set new plants. Train these to stay close to the original plant, not allowing it to become more than a foot wide. In the fall, when the ground freezes, cover the plant to a depth of about one or two inches with straw or hay. Straw is best, as you can rake it in among the plants in the spring and allow it to remain there. This keeps the fruit off the ground and clean always. remain there. clean always.

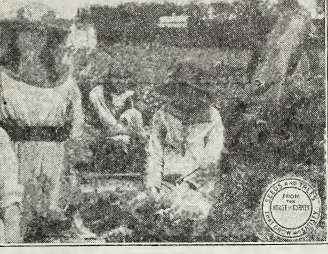
Strawberries are always sent separate from the balance of your order, either by **parcel post or express, charges paid by us.** We do this that the plants may reach you in best possible condition.

March 5, 1921. From Miss Clara H. Michaelson, Porter, Minn.

I have just been reading in your catalog "A Journey through Nursery Land." I have never read anything more interesting and I would like to take a trip to Yankton. I always like best to get my nursery stock from Gurney's because I get the most and best quality for my money.

From Mrs. Eliz. Campbell, Blackfoot, Idaho, May 27, 1921.

I am sorry I did not send to you for my Everbearing strawberries. I sent \$10.00 to another company for 100 plants and I have three growing. They were improperly packed. I could have bought more than 500 good live ones from you for that money. I want to tell everybody that packages received from your company, whether nursery stock or seeds, are wrapped and packed the best of any.



Instructions for Planting and Care

We sell millions of Strawberries each year, and they go to all sections of the United States. We often ship them across the continent and have them reach desti-nation in perfect condition. Other times nation in perfect condition. Other times they go only a short distance and are dead on arrival. We dig, pack and ship fresh every day, so they leave us in the best possible condition. When you re-ceive your strawberries they should be fresh and green, and not rotted in the crown. It is very unusual to have them reach you in anything but the best con-dition. When they are received in anyreach you in anything but the best con-dition. When they are received in any-thing but good condition, notify us at once. More strawberries are killed after they are received by the planter than any other way. They appear to be a trifle dry, and they are immediately soaked up. The crown of a strawberry plant should never be wet before planting. It will rot in a few hours. Each plant has a number of fine roots; have your ground in ex-ground, withdraw the hand, leaving a hole



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Everbearing Strawberries

The Famous Progressive Variety

They will produce fruit from early July until heavy freezing. In our large acreage of strawberries there was no time during the season that we did not have plenty of strawberries for everybody. No matter how small or large the piece of ground you have, you can have everbearing strawberries for the better part of four months each year. One hundred plants, properly cared for, and, if possible, placed near the house, where you can give them a little water from the well or some of the wash water about once a week during the hot, dry spells, will supply an ordinary family with all the strawberries they can use during the summer. We are receiving letters from all parts of the country, from our customers, tell-ing us how well they like the everbearing strawberries. They produce the same year they are planted. We are publishing a few of these short letters regarding the strawberries on different pages in the catalog. The strawberries are the easiest cared for of almost any of the small fruits, and you will get quicker results from the strawberry than from any other small fruit offered by us.

You will notice on the order sheet a number of pamphlets or little bookets which we

issue free of charge, giving you instructions for the planting of all kinds of fruit, flowers, etc. In this list we give you full information regarding strawberries. Just check on your order sheet the ones you want and they will be packed with your order. All of these are free. We are offering the Everbearing strawberry at less than half the price charged by traveling tree agents, and we make shipment of them as soon as they are dug. Last year our sales increased wonderfully over those of the year before. We ship strawberry plants in just two ways, one by parcel post, the other by express. We are quoting these strawberries to you parcel post or express charges paid

to you parcel post or express charges paid. Place your order with us early and they will be sent at the proper time. Express or parcel post charges paid in all cases by us. Always shipped separate from your other orders. Per 10, 40c; 25 for 90c; 50 for \$1.25; 100 for \$2.00; 500 for \$8.00; 1,000 for \$15.00.

Strawberries—Standard Varieties

Even with the introduction of the Everbearing Strawberry there is still a place for the

old standard one crop per year strawberry. The Dunlap is absolutely the best. It is a self-fertilizer, fine quality berry, and yields abundantly, and is a good shipper. We grow a great many varieties of the old standard strawberries, but we consider the Dunlap the best of any for all purposes. We can furnish you with the Bederwood, Sample, Warfield, the Big Four. The Dunlap and Bederwood are the self-fertilizers or perfect flow-The other varieties are not perfect flowers, but Pistillate and require either the Dunlap ers. or Bederwood planted in alternate rows to fertilize them. Price, 25, 50c; 50, 85c; 100, \$1.25; 500, \$4.00; 1,000, \$7.50. Parcel post or express charges paid in all cases by us.



500,000 Black Walnut at our Evergreen Nursery. Large trees in the distance produce annually large crop of nuts

Nut Bearing Trees

Almost every farm and garden contains some land that should be planted to nut trees adapted to the soil; probably no branch of tree cultivation pays larger profits or is as well assured of a profitable market for all products, the nuts in many cases paying better than farm crops or fruits, while most kinds are making a growth of valuable timber that will of itself pay a large per cent on the investment. The nuts that we list can be grown in almost any section of the country, I will say, with the exception of the chestnut, which should not be planted north of Yankton.

Butternut or White Walnut—A fine native tree producing a large, longish nut, which is prized for its sweet, oily, nutritious kernel. 1 year, each, 15c; 10, \$1.00; 100, \$7.00.

Hazel Nut—This forms a small growing bush and produces large quantities of nuts; it is perfectly hardy in any territory; does best if planted alongside of or in thin groves, or along creek banks in the natural timber. Each, 20c; 10, \$1.50.

Horse Chestnuts—The nuts that these trees were grown from were gathered from two trees that are at least eighteen inches through and perfect in form, growing in the City of Yankton. These are probably the oldest Horse Chestnut trees in South Dakota and have proven perfectly hardy. The fruit of this is not edible. The tree is very beautiful and ornamental, making an almost perfectly globular top. It bears large quantities of flowers followed by burrs containing two to four nuts. **4-5 ft., each, \$1.50**.

Walnut, Black—This is the black walnut of commerce; produces probably the most valuable of any wood grown in the United States today; also produces large quantities of nuts which are marketable always at a good price. We grow these in immense quantities, having probably over one-half million of them for market this season. All of our walnuts are grown from the nuts produced here, so they are the hardiest that you can get. 8-10 ft. trans., each, \$1.10; 10, \$10.00; 12-18 in., 10, 50c; 100, \$2.00; 1,000, \$16.00.

Black Walnut Seed should be planted in the fall with the hulls on, about 5 inches deep. Unhulled nuts, 15c per 1b.; 10 1bs., \$1.00; 20 1bs., \$1.80. For fall, 1922, delivery.

Strawberry Boxes

Each year we have calls from a great many of our customers for strawberry boxes. We have always handled them in a local way, but never through the catalog. It is impossible at this time of the year to give you quotations. We look for a much lower price on strawberry boxes for 1922 and if you can anticipate about what you will need write us and we will give quotations.

From Chas. Ray Davidson (A Swedish Yank), Fairbanks, Alaska, May 3, 1921. Enclosed \$15.00 for more seed. I have been four times around the world and never found a place where things grow as rapidly as here. Flax planted June 15th, cut on September 14th, was 43 inches high, fiber extra fine. Cabbage heads from 18 to 27 pounds, rye seven to eight feet tall. Cossack alfalfa 4 feet 9½ inches high. Country full of caribou, mountain sheep and all kinds of other animals. I saw thirty to forty thousand caribou going south through one pass in a day. Alaska would make one Texas and have enough left over for one South and one North Dakota.

Forest or Shade Trees

There are some things that you can get along without, sometimes to your advantage, other times to your disadvantage; and the person who tries to get along without a shade or forest tree is trying to get along without something that works to his disadvantage more than almost anything you could think of. If your home consists of a house and a single city lot, yourself and family are entitled to at least a few trees that will produce shade, beauty and protection from the winds. If your home is on the farm you have a greater advantage, and a greater disadvantage if you fail to avail yourself of the opportunity of planting trees. You not only are unfair to your family, but to your buildings and live stock, and to your whole community because a treeless farm is a bad advertisement and reflects on your whole community. If you are part of a municipal organization, and every resident of a town or city is, you are almost criminally negligent if you do not have one or more public parks, depending of course on the size of your town. By being up to date with sidewalks, paving, public parks, etc., you will bring it forward ahead of the less progressive community.

There are certain natural rules that should be followed in planting street, forest or shade trees to get the best results. First, in planting trees outside of the sidewalk, the trees on every block should be of the same variety and to be just right the trees of that street on both sides should be of the same variety. So often you see in a single block an assortment of trees, the kind that the owner of one lot may like best, and the beauty of the entire block or street was spoiled by this conglomeration. In forming a new park in a town or city, the Park Superintendent should have charge of all planting outside of the sidewalk. If he is a good Park Superintendent, he will know just what to do and will make the city beautiful. Trees planted outside of the sidewalk should be given a good distance one from the other so that they can mature to a perfect beautiful form. In a forty-four or fifty foot lot there should not be to exceed two trees. You often plant as high as six or eight and within a very few years they are out of shape and you never do have a beautiful tree. Forest and shade trees should always have ample room to develop in. This applies to trees planted inside of the lot and to city parks. The only place it does not apply is where you want a quick shelter, where certain varieties can be planted together and form a perfect dense windbreak.

Ash (Fraxinus Americana)

This is a slower growing tree but the most valuable of all for northern and northwestern South Dakota and North Dakota. We grow hundreds of thousands of them for that section of the country and they go out in from a sin-gle tree to carload lots. In planting in that section of the country, you should make your planting largely of the Ash tree. It is an upright grower, with beautiful foliage, perfectly hardy and absolutely the best for the high and dry places, or where what is known as hard pan is close to the top of the ground. It will grow with less rainfall than any other forest tree and will grow in that part of the country where ninety per cent of the population will say that trees cannot be produced. Every farm in that section can and will produce Ash trees eventually. Just give the Ash tree a trial in that section and after planting give it good care with cultivation and heavy mulch. Your home, whether it is in the city or on the farm, will be just as beautiful as the tree-covered portion of southeastern South Dakota. This is a great tree for Mon-

tana and Colorado, and should be used in all sections of the country in parks to make up a variety. I cannot believe that any of you care to live in a home, whether in the city or on the farm, unless it has some trees and flowers and you want to plant that which will do best in your locality. The Ash tree is one of the easiest to transplant, it seldom fails to grow, but requires care after planting just as your cornfield does. I advise against the planting of any tree or any plant unless you give it care, because if you fail to care for it it will die, you will be disappointed and be a knocker. The Ash is the last of the forest trees to leaf out in the spring. Consequently, it can be planted much later than the other varieties. Orders from the North and Northwest are received by us later than from other sections, and the Ash fits in well on that account also.

The caliper referred to on trees means the measurement through the tree six inches above the ground.

100	1,000	Eac	h 10	100
8-12 in. \$0.75 12-18 in. 1.00 18-24 in. 2.00 2-3 ft. 2.60 500 at 1,000 rates.	7.00 11.00 13.00	5- 6 ft. trans	0 3.50 5 5.50 5 11.00	\$16.00 25.00 40.00 90.00 150.00



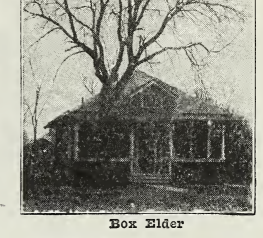
Box Elder (Acer Negundo)

This is a rapid growing tree, producing firewood of good quality about as quickly as any tree will. Very hardy and long-lived; is not a beautiful tree but is desirable in your windbreak or groves on the farm. We do not advise the planting of these for street trees or in city parks, but intersperse a row of Box Elder in your grove on the farm for quick protection. When it has served its purpose, cut it down for firewood, and the other hardwood trees like the Ash, Hackberry and Elm will make use of the room previously used by the Box Elder and make better trees. This photo shows a Box Elder as a shade tree. Note its size and shape. Grown with plenty of room.

. Each	10	100 '	1000
		\$ 0.75	\$ 5.00
12-18 in		1.00	9.00
18-24 in		2.00	14 00
3-4 ft. trans	\$1.70	15.00	
5-6 ft	3.50	26.00	
6-8 ft	3.50	27.00	
8-10 ft	5.00	40.00	
$1\frac{1}{2}-2$ in. cal 1.25	9.00		
2 -3 in. cal 1.30	11.00	• • • •	

Basswood (Linden)

One of the most beautiful deciduous trees grown. Trunk always straight, the top almost a perfect globe; green leaves during the summer changing to bright yellow with the autumn; holds its leaves well beyond most other trees; very hardy. 2-4 ft., 25c each; \$2.00 per 10; 4-6 ft., 45c each; \$4.00 per 10.



White Birch

A graceful tree with white bark; a very desirable lawn tree. Will stand severe winters if not too dry. 2-4 ft., 25c each; \$2.00 per 10; 4-6 ft., 45c each; \$4.00 per 10.

Cottonwood and Poplars

Grow to immense size in the Dakotas and the tree which we are showing you is a very old tree which was more than six feet through at the base. This was a Yankton County product, and on account of its being hollow was permeated by the bees and it was cut down to get the store of honey which amounted to several hundred pounds. Cotton woods are not usually hollow, but this one was hollow for more than 70 feet in the trunk and made an ideal bees' nest. The children shown in the hollow portion of the tree are those of P. S. Gurney.

The Cottonwood and Poplar are the most rapid growing of any of the soft wooded varieties, and should be planted on every farm. They make rather excellent firewood, mighty good thick shelter, and are always pleasing to the eye. Cottonwood and Poplar are the coming tree for the manufacture of paper pulp. We are selling hundreds of thousands of cuttings and the trees to paper manufacturers each season. A paper mill in Dakota working on cottonwood cut here could reduce the cost of paper.

Are of the same family but not identical. The Poplars come in a great many varieties, the Carolina, Norway, Canadian, Northwest and others. They are all very valuable in their particular part

of the county. They grow rapidly, producing shade and firewood and paper pulp quicker than any other tree that can be grown. They, like the Box Elder, can be interspersed in your groves and removed for their various uses before the hardwood varieties need all of the space. A grove in the north is not complete without a quantity of the Cottonwood or Poplar because you want something that will grow quicker. The Cottonwood or Poplar tree at five or six years will give you lots of shade and lots of firewood and they are always hardy.

Cottonwood

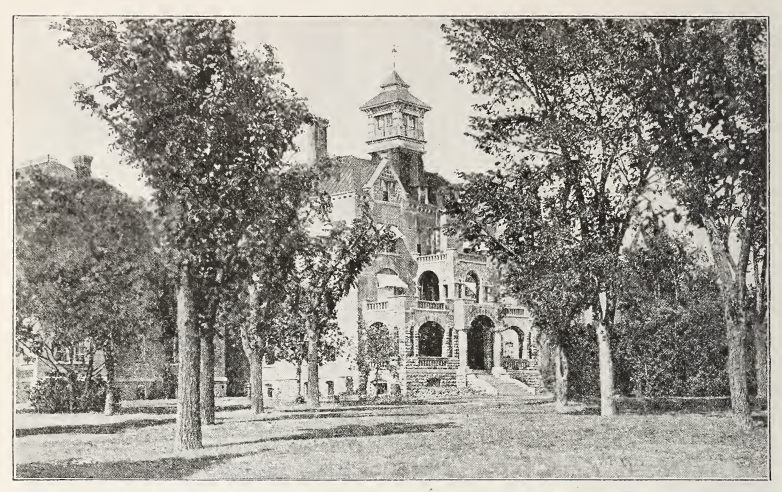
These well-known trees are found growing on more farms than any other variety of the shade trees offered. They are especially valuable as they produce shade, windbreaks and wood faster than the other trees. They do especially well on the low ground and are long lived when planted where there is plenty of moisture. They are hardier than the Poplars.

wnei	re t	her	e is ple	nty of	moisture.	They	are hard	ier	τn	an	the Poplars.			
				Each	10	100	1,000		•		Each	10	100	1,000
12	to	18	in		× · · · · · · ·	\$0.60	\$4.00	4	to	5	ft \$0.15	\$1.00	\$ 8.00	• • •
18	to	24	in			.75	5.00	5	to	6	ft20	1.50	10.00	• • •
			ft			1.75	6.00	6	to	8	ft35	3.00	25.00	• • •
3	to	4	ft		\$0.50	3.50								

Wild Black Cherry (Prunus Serotina)—A hardy rapid grower. Bears fruit abundantly when quite young. The wood ranks next to the Black Walnut in commercial value. Makes a handsome lawn tree. Bears white blossoms in racemes in early spring and ripens an abundant crop of fruit in August. Fruit about the size of a pea. 5-6 ft., 40c each; per 10, \$3.75.



A Cottonwood Bee Tree



Main Building, State Mospital, Yankton, South Dakota, Surrounded by Elms

Catalpa Speciosa

This is the hardy Catalpa of the north and one that is sold by tree agents over the country as high as \$20 per 1,000 for the little fellows. In Yankton County there are some very large growers of the genuine Catalpa Speciosa, and in the city of Yankton there are large trees, some of them two feet through. We procure all of our seed from the trees here in Yankton County. They are fine for ornamental or street purposes; grows very straight, rapidly, and its leaves measuring 10 in. across and its immense quantity of beautiful white flowers give it its very tropical appearance. Our large sizes for ornamental purposes are transplanted and are very easily made to grow.

		Per	Per	Each	Per 10
Each	$\operatorname{Per} 10$	100	1000	8-10 ft\$0.70	\$ 6,00
12-18 inch\$	\$	\$ 1.00	\$6.00	2-2½ in., cal 2.00	17.00
5-6 ft., hvy 45	3.50	32.00	• • • • •	$2\frac{1}{2}$ -3 in., cal 2.25	20.00
6-8 ft., hvy50	4.50	40.00		· · · · · · · · · · · · · · · · · · ·	



From Mrs. Walter H. Miller: Boo, Mont., July 21.

"My lovely pink moss rose is in bloom and full of buds and will bloom for a month. I am sending you a photograph of my little girl by a purple lilac. It was a bank of flowers." Satalpa Bungei—Umbrella Catalpa, grafted on the Catalpa Speciosa up about six to eight feet from the ground, makes a perfect umbrella-shaped head without pruning; hardy and flourishes in any section south of Sioux Falls, S. Dak. 6 to 8 ft., each, \$1.25.

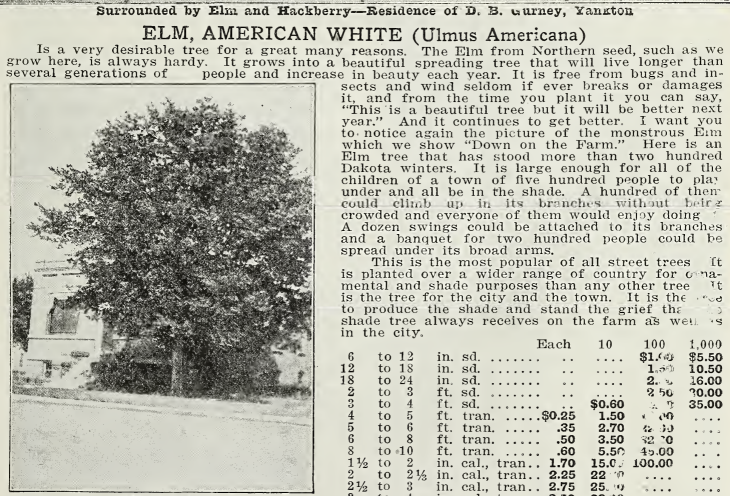
Siberian Pea Tree (Caragana Arborescens)

A very hardy, low-growing tree from Siberia; excellent for hedge purposes, for snow breaks, or ornamental specimens. The trees in the spring are covered with racemes of yellow flowers, later forming pods like peas. The bark is light green in color, the foliage light green with silvery background. Planted extensively in Canada, North Dakota and other northern states where the conditions are severe. Height, 10 feet. Exceptionally good for dry, cold climates. If you have had diculty in starting windbreaks, plant an outside row of these trees. You will succeed.

Each	per 10	per 100	per 1,000
6-12 inch	\$0.30	\$ 1.75	\$13.00
12-18 inch	.70	3.50	
18-24 inch	1.00	7.00	
4-5 ft \$0.25	2.00	16.00	



Surrounded by Elm and Hackberry-Residence of D. B. Gurney, Yangton



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]	Each	10	100	1,000
6	to 12	in.	sd.				\$1.00	\$5.50
12	to 18	in.	sd.				1,50	10.50
18	to 24	in.	sd.				2. 3	16.00
$\frac{2}{3}$	to 3	ft.	sd.	. 			2 50	30.00
3	to 4	ft.	sd.			\$0.60	: P	35.00
4	to 5					1.50	N . GO	
	to 6	ft.	tran		.35	2.70	12.00	• • • •
6	to 8	ft.	tran		.50	3.50	32 10	• 3 0 0
8	to •10	ft.	tran		.60	5.50	45.00	
$1\frac{1}{2}$	to 2	in.	cal.,	tran	1.70	15.CJ	100.00	
2	to $2\frac{1}{3}$	in.	cal.,	tran	2.25	22 0		
$2\frac{1}{2}$	to 3	in.	cal.,	tran	2.75	25. 10		
3	to 4	in.	cal.,	tran	3.50	32.00		

Hackberry

HACKBERRY (Celtis Occidentalis)

HACKBERRY (Celtis Occidentalis)The Hackberry is a native well into the Dakotas, and there are wonderful specimens of thesegrowing along the rivers, creeks and ravines. It is a perfectly hardy, rapid specimens of thesegrowing along the rivers, creeks and ravines. It is a perfectly hardy, rapid specimens of thesegrowing along the rivers, creeks and ravines. It is a perfectly hardy, rapid specimens of thesegrowing along the rivers, creeks and ravines. It is a perfectly hardy, rapid specimens of thesegrowing along the rivers, creeks and ravines. It is a perfectly hardy, rapid specimens of theseshaped tree. When planted alone, allowing it to have plenty of room for spread, it forms into thebest-shaped of any of the hardwood trees, and it is well to give it considerable room in planting.I am showing here the picture of a hackberry tree in front of the telephone office at Yankton,South Dakota. This tree spreads more than 40 feet, is a perfect globe, and is noticed and commented on by practically every visitor to this city.I have in my own yard hackberry trees 40 years old. These are wonderful trees, nearly twofeet through, giving me a dense and perfect shade all summer. The hac' borry is very free fromdisease and insects, a clean, strong, desirable tree for all purposes. The are hardy as far northas you care to plant. In beautifying the school grounds, the home or the farm; for park or streettrees in the town or city, or for a good rugged, centuries-long monument to the boy who lies inFrance, the hackberry would be most

Each	10	100			Each	10	100
4 to 5 foot coo	\$2.75	COE OO	11/ +0 9	in col	OI OF	\$12.00	\$100.00
4 to 5 feet\$0.30	32.75	333-00	$1\frac{1}{2}$ to 4	in. cal	JI.Z J	312.00	2100.00
5 to 6 foot						3 5 0 0	7 4 7 00
5 to -6 feet	3.50	27.00	2 to 24	in cal	1.75	15.00	145.00
	0.00						
6 to 8 feet	4.50	40.00	916 to 2	in, cal,	2 50	20.00	190.00
0 00 0 10000000000000000000000000000000	7.00	TUUT	472 LU U	III, Calsess	2000	20.00	130.00
8 to 10 feet	0 7 0	20.00					
	6.50	60 08					

Locust, Black

(Robinia Pseudacacia)

A rapid growing tree, bears fragrant white flowers, wood very hard, valuable for fence posts, hardy in sheltered locations, or where planted with other trees throughout the east half of the state.

Each 10 100 1,000 18 to 24 in..... **\$1.25 \$10.00** 5 to 6 ft..... **\$0.40 \$3.00**

Locust, Honey

(Gleditschia Triacanthos)

A very fine tree, delicate foliage, very fragrant flowers followed with bean-like pods, thorny. Each 10 100

				110011	10	
12	to	18	in			\$1.25
5	to	6	ft	\$0. 45	\$4.00	
6	to	8	ft	.65	5.50	

Maple, Silver or Soft

(Acer Dasycarpum)

This is one of the rapid growing street trees. In towns it is one of the good shade trees and good street trees. If planted in groves in the country it does remarkably well and should be on every farm.

	Each	10	100
5-6 ft. trans	\$0.35	\$ 3.00	\$ 25.00
6-8 ft. trans	.45	3.75	30.00
8-10 ft. trans	.60	5.75	45.00
$1\frac{1}{2}$ -2 in. cal. tr	1.00	8.50	75.00
$2-2\frac{1}{2}$ in. cal. tr	1.50	14.00	125.00
Sugar or Rock Maple-Th	nis tre	e is ch	nieftain
of its clan, straight enroad	ing gr	mmotr	ionlof

of its clan; straight, spreading, symmetrical, of grand proportions, often 120 feet in height. It grows well, and roots deeply. Its bold leaves have very rich autumn tints of clear yellow and scarlet. Hardy here when planted among other trees.

12	18 1	n.	•	• •	 • •	•	•	٠		٠	T	0	for \$	51.00;	\$5.0) pe	er 100
4-6	ft.											•	Each.	50c:	per	10.	\$5.00
2-4	ft.												Each.	40c:	ner	10.	3.50
		•	 •					Ť	-	ľ	ľ	• .		,	por	±0,	0.00

Mountain Ash

A fine hardy tree, obtains a height of twenty feet. Head dense and upright in growth. Covered from July until winter with clusters of bright red berries. An excellent tree for the lawn where a larger shade tree cannot be used.

4-5	ft.,	each,	\$0.60;	per	10,	\$ 5.75
5-6	ft.,	each,	.70;	per	10,	6.75
6-8	ft.,	each,	1.20;	\mathbf{per}	10,	10.00

Red Oak

An American Variety, rapid in growth. Has large foliage which assumes in the fall a purplish scarlet hue. Makes a fine specimen tree and cannot be too highly recommended for general planting. 5-6 ft., \$1.20 each; per 10, \$10.00.

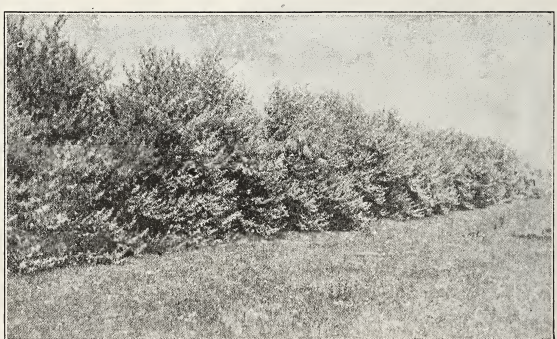
Russian Olive

Is desirable for a border hedge, windbreak, or large specimen tree. Is generally used for hedges or windbreak purposes, and is more desirable for those purposes. When for hedge purposes, these trees should be planted about 1 foot apart in the row, and after planting cut down to one-half their size. This will make them branch out close to the ground and make a close, perfect hedge. Trim each season during the best growing period in June to the shape you want your hedge. For windbreak purposes plant them about 3 feet apart in the row, and after several years cut the tops back sufficiently to make them thicken close to the ground.

I was traveling up through central South Dakota the other day, up in the treeless region (when I say "treeless region" I mean that three out of the four farms were bare of trees, and the fourth one generally had excellent groves of a number of varieties of trees, proving that every farmer could have the same if he would), and I noticed in a great many places rows, single specimens and groves of the Russian Olive. This was a considerable time after heavy breezes, when all of the other trees were bare of foliage, and it was one of those windy, chilly days, and the wind was

moaning through the branches of the bare trees. The leaves of the Russian Olive seemed to be equally as fresh as in summertime, and on the south side of the trees around the buildings and along the feeding yards it was quite warm and comfcrtable.

The Russian Olive is one of the hardiest, grows on any kind of soil and under most conditions. It has won its way on its own merits, and I think stands today absolutely first in a hardy dry-weather tree for the Northwest in beauty. When grown for a windbreak it will limb close to the ground, limbs set close together, making a perrect hedge and windbreak, grows as rap-



Russian Olive Screen, or Windbreak, Around Athletic Park at Yankton College. Excellent for the Purpose.

break, grows as rapidly as most of the willows, and for windbreak purposes it is second only to the evergreen. Its beautiful silvery foliage and ebony colored bark make it one of the best for single specimen trees for ornamental purposes. When grown isolated for ornamental purposes it makes a very symmetrical, well-shaped tree. In planting your grove plant a row or two of Russian Olives on the north to catch the snows.

In the early spring they are covered with the most fragrant flowers that last a good many days; these are followed by quantities of olive shaped seed, silvery white, hanging in clusters like the currant through the fall and winter. It is a wonderful tree.

	100	1,000	Each	10	100	1,000
12-18 in	 \$2.70	\$22.00	18-24 in		\$3.25	\$30.00
			2-3 ft \$0.20	\$1.75	8.00	

Lombardy Poplar—A native of Europe. Re-markable for its erect growth and tall, spire-like form. Valuable in collection. 4 to 6 ft., 40c each; \$3.50 per 10.

Bolleana Poplar—A very compact upright grower with glossy leaves green above and silvery underneath. Hardiest of the upright poplars. 4 to 6 ft., 60c each; per 10, \$5.50.

poplars. 4 to 6 ft., 60c each; per 10, \$5.50. Northwest Poplar—This is the hardiest of the Poplars. A very close relative to the Cot-tonwood but somewhat slower in growth and much hardier and is a very valuable addition to the list of forest and shade trees offered by us. If you have been unable to grow the Elm, Poplar and Cottonwood trees try the Northwest Poplar and you will be successful. 3 to 4 ft., each, 25c; \$2.00 per 10; \$19.00 per 100.

Carrington, N. D., May 12, 1920.

Carrington, N. D., May 12, 1920. Some time ago you wrote asking that I write something which you could use in your catalog referring to the Northwest Poplar. I sumit the following: In our great Northwest, nature has been very generous to us in providing a land, great in expanse, rich in soil, ready for the plow and home, but treeless. She saw the coming of man and performed a miracle, giving him the opportunity and responsibility of plant-ing trees about his buildings just as he might wish them to be located, giving comfort and cheer to all and a real home to his family. Near Carrington, N. Dak., nature crossed two native trees, taking the better parts and omit-ting the objectionable features of both, and created a new tree, bigger, better and more handsome than either parent, especially suited

The Beauty and Value of the Ordinary Willows

American Golden Willow—Much the same as the Russian. I can see but little difference in their relative values. The twigs of the Russian variety turn red in winter, while the American remains yellow.

Ural Willow—A very hardy willow from the Ural Mountains of Russia. An excellent snow catcher, also used as a hedge. Height 8 to 10 feet. Stands drouth exceptionally well.

feet. Stands drouth exceptionally well. It was a cold, blustery morning that Mrs. Gurney and I drove out to the hoggery just after the sun came up. The hoggery is located on the highest point of all our land, and the nursery stretches away to the north and west from it. As we passed over the point Mrs. Gurney called my attention to the beautiful colorings of the bare trees in their various places in the nursery, and we could pick out the rows of willows and the varieties even from that distance—the Diamond Willow by the grayish line running across the long fields; the white or fence willow by its darker colors; the Laurel Leaved by its dark green, upright growing, sturdy limbs; the Russian Golden by its long, waving lines of red and gold; the American Golden by its grizzly gray. We were then tempted to go down among

We were then tempted to go down among them and tramped more than three-quarters of a mile through the willows and other trees, and realized more of their value than at other times. As soon as we were down among the trees the bright sunshine seemed to have raised the temperature, and the trees had broken the cold wind.

Have you a windbreak, one that will protect your buildings, your family and your stock, and at the same time beautify your place?

Diamond Willow—Very valuable for fence posts, growing rapidly, produces posts that will keep in the ground for years. You should plant a good grove of them. The richer the ground the more rapidly they will produce the posts, but they do well even on high and dry ground.

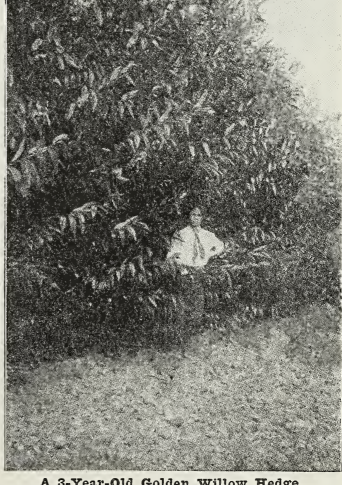
Niobe Weeping Willow-See Weeping Trees. Laurel Leaf Willow — This is a beautiful medium tree with glossy, leathery foliage; an exceptionally good ornamental tree as well as useful for windbreaks, firewood, etc. to our climatic needs—the Northwest Poplar. Blossom but do not seed, grow fast into a beau-tiful symmetrical tree of dense shade and smooth bark. In a test, covering many years, of 15 varieties of poplar, the Northwest has proven its great superiority over all in growth and hardiness. Trees of 25 years show an average growth of an inch in diameter and two feet in height each year, and are just in their prime. W. F. MOORE. to our climatic needs-the Northwest Poplar.

Carolina and Norway Poplar—We grow thou-sands of these each year, and they are known as the "Sudden Saw Log." A one-year-old tree, grown from a cutting, has been known to grow 12 feet high in one season. No other tree will produce this growth. They are very hardy, and, unlike the cottonwood, never bear seed and scatter their cottony seed pods around.

0 1 0 01	Each	10	100	1,000
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		\$0.50	\$ 3.00 4.00	\$20.00 35.00
4 to 5 ft		1.00	6.00	40.00
5 to 6 ft		1.50	10.00	• • • •
		Each	10	100
		\$0.35	\$3.00	\$28.00
			4.00	32.00
$1\frac{1}{2}$ to 2 in.	cal	1.00	8.00	• • • •

Silver-Leaved Poplar—This is another of the notive poplars that should be more generally planted. It will make cordwood faster than a cottonwood.

4 5	to to	56	fteach	35c; 45c:	\$3.00 4.00	per per	10
6	to	8	fteach	55c;	5.00	per	10



A 3-Year-Old Golden Willow Hedge

Russian Golden Willow — A very beautiful rapid grower, does as well on high ground as any of the willows. In habit it is much like the White or Fence Willow, but grows faster. A half-acre of these trees cut to the ground every few years will keep a large family in fuel.

and and a statistically, in the obly of the	C V OL J	ion jours will noop	a large la	milly in Luch
	Each	per 10	per 100	per 1,000
Diamond Willow, 3-4 ft	.\$0.20	\$1.80	\$4.00	
Diamond Villow, 12-18 inch seedlings			1.00	\$ 7.00
Laurel Leaf, 18-24 in.		• • •	3.00	15.00
Laurel Leaf, 2-3 ft			3.80	16.00
Laurel Leaf, 3-4 ft.	20	1.80	4.00	20.00
Russian Golden, 18-24 in.			2.25	15.00
Russian Golden, 2-3 ft.			3.00	18.00
Russian Golden, 3-4 ft.	20	1.80	4.00	21.00

Weeping Trees

The most ornamental of any of the trees. Can be used in places where it is impossible to use the larger, erect growing kind, and for effective landscape work you must always use something in this line.

Weeping Mulberry—Will stand where not exposed to heavy winds; is a most beautiful tree with its long, lithe pendants sweeping the ground. This is especially valuable to plant on lawns where you do not wish to obstruct the view from the windows to the streets or roads. It produces an umbrella-shaped head, never growing above eight or ten feet high, and spreading out in beautiful, glossy, dark green leaves and purple fruit, makes one of the most sought-after of all the weeping trees. Each, \$2.00; headed, about 6 ft. high. high.

Cutleaf Weeping Birch—One of the most elegant of all the weeping or pendulous trees; its tall, slender, yet vigorous growth, graceful, drooping habit, silvery white bark and delicately cut foliage present a combination of attractive characteristics rarely met with in a single tree. This is absolutely hardy. Write for prices.

Niobe Weeping Willow

This is the grandest and one of the hardiest and best of all of the weeping trees. It is a very rapid grower and will grow on almost any quality of ground. We are showing here photo-graph of a tree in the William Edmunds grounds at Yankton. This tree has been planted about five years and with the lightest breeze the whole tree is in motion. The bark of the tree is golden yellow, the underside of the leaves silver, and the top of the leaves a glossy dark green. The new shoots often grow to a length of six or eight feet and would not be half as large around as an ordinary lead pencil. This is a specially valu-able tree for hedges, single specimen and ceme-teries. The price is so low you can afford to buy lots of them. 3 to 4 ft., 25c each; \$2.25 per 10; 5 to 6 ft., 40c each; \$3.50 per 10,



Niobe Weeping Willow

Cuttings



it and pressing the dirt firmly around it. If these directions are followed you will have al-most perfect success. Leave one-half inch of the cutting above the ground above the ground.

100 1.000\$0.45 \$3.00 Cottonwood Carolina Poplar Norway Poplar.... .50 3.00 3.00 3.25 L. L. Willow..... Am. Golden Willow Rus. Golden Willow White Willow Diamond Willow50 .45 2.75 .45 .60 2.75 4.00 .50 3.50 Ural Willow 1.00 7.00

A beautiful drive in Bon Homme County, South Dakota, arched with shade trees.

Mr. A. L. Rhoads, Burns, Wyo., 9-29-21. The garden seed bought of you last spring raised more stuff than we could take care of. Every seed grew and did well. I took first prize on the Irish Cobblers, onions, carrots and parsnips at our County Fair.

From Robt. G. Sprague, Goodman, Mo., 3-1-21. The seeds from you were excellent. That Turkestan radish is a wonder. You have the finest radish in all the world. It is the only one I have been able to grow in this heavy clay soil. They have the richest color, the finest flavor, last the longest, never get peppery, will grow wet or dry and grow the largest of any radish.

Choke Cherry Correct Price, page 131, 50 for \$9.50; 100, \$17.00.

PERFECTION CURRANT Largest, heavy bearing, good quality red currant. Perfectly hardy. Each, 25c., 10 for \$2.00, 100 for \$18.00

SANDCHERRY

A wild fruit of the Dakotas. Produces fruit nearly as large as Early Richmond cherry; jet black, bears abundantly at two years old. Also known as Rocky Mountain cherry. Each, 20c. Ten for \$1.40. 100 for \$13.00

CHOKECHERRY

Another of the North west native fruits, produces abundantly, fruit borne in racemes like the currant: a b s o l u t e l y hardy and desirable.

Each, 25c., ten for \$2.00, 50 for \$9.00

BUFFALOBERRY

Another wild fruitproducing shrub of the Dakotas, absolutely hardy, high yielding, desirable fruit; can be grown anywhere. Also makes a very beautiful, compact hedge. Each, 25c., ten for \$1.75, 100 for \$15.00

COLORADO BLUE SPRUCE

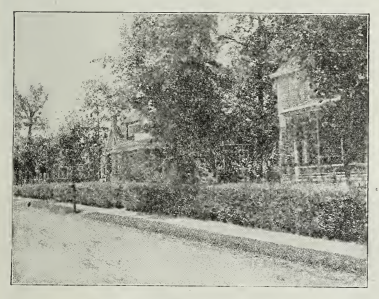
The Colorado Blue and the Black Hills Spruce are most desirable for ornamental purposes, should be used in the smallest yard as well as abundantly in the largest landscape jobs; the grandest of all evergreens, defying the elements and retaining their beautiful colors through the entire season. As these trees come in so many different sizes, you will find the prices on the evergreen price list page.

BLACK HILLS SPRUCE

Hedge Plants

Hedge Plants-Instructions for Planting and Care

For a perfect hedge they should be planted 1 ft. apart in the row. After planting, cut the top down one-half, to insure plenty of branches close to the ground, to make a good perfect hedge. Trim each year in the month of June to the shape you want your hedge. Be sure that you give the hedge good cultivation or a heavy mulching for the first few years, to insure good results. Pack the plants well after planting.



Tree Honeysuckle Hedge

mulching for the first few years, to insure good The demand for hedge plants increases rapidly in all communities, especially in the older communities where they have disposed of the various kinds of fences surrounding and dividing one party from another. Hedges in the rear of town lots, along the alley, are being planted more and more as their beauty and utility become known. There are a number of plants valuable for this purpose and we list for this purpose specially and for low-growing hedges in town and around home places in the country where they do not wish the hedge to grow too high, the **Buckthorn, Barberry** and **Tree Honeysuckle**. These are all hardy, stand trimming better than any other, and all of them produce flowers and berries which are very ornamental. The **Buckthorn** with its ebony black berries in the fall, the **Barberry** with its bright red berries, and the **Tree Honeysuckle** with its thousands of pink and white blossoms in the summer, followed with its bright berries, make it worth while to live. The **Russian Mulberry** is used as an orna-mental hedge in central Nebraska and locali-ties south of there. They make an excellent and low priced hedge and stand severe trim-ming. The **Spirea Van Houttei** is perfectly hardy,

ming. The **Spirea Van Houttei** is perfectly hardy, Height 5 to 6 feet.

The **Lilacs** in the purple and white are also easily cared for, and as a screen there is nothing better that grows the same height. It will not stand the trimming the other plants do, but is used a great deal for hedge purposes. The Lilac is too well known and its value too well known to need description here.

A Hedge

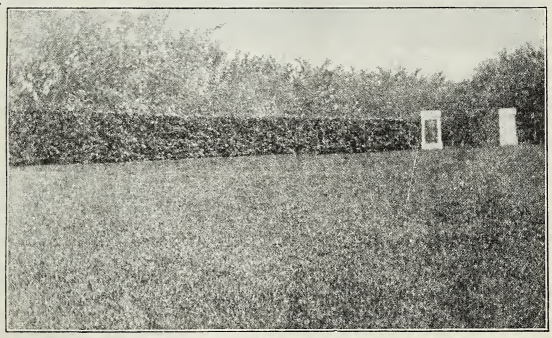
either as a divison be-tween two properties, as a cover for objec-tionable spots, along the alley, or in front of the home, adds the finished appearance to landscape work landscape work. A place properly land-scaped is a joy to its owner and the public in general.

Buckthorn Hedge

Perfectly hardy and very ornamental, makes fine ornamental hedges. Can be trimmed to any desired shape. Plant 9 inches apart.

Buckthorn Prices: 6-12 in., \$3.50 per 50; \$6.75 per 100.

12-18 in., \$1.00 per 10; \$5.00 per 50; \$9.50 per 100.



Asthree-year-old Buckthorn hedge planted by us at Garden Terrace. Theatre, Yankton College. Notice the beautiful lawn made from our Capitol Lawn Mixture.



GARDEN OF PEACE

children and the Your seeds grew and produced well. Mrs. C. M. Olson. make it produce.

Barberry Thunbergia — Perfectly hardy, will make a dense hedge from 3 to 4 feet high, which will always remain symmetrical without any pruning. Bears large, nearly round, crimson berries, which remain on plants all winter. Foliage colors beautifully in autumn. Do not confuse the Thunberg's Barberry with the common purple and green barberry. It is perfectly safe to plant this barberry as it has no connection with the rust that de-stroys small grain. We are not offer-ing the common barberry on that account.

ing the common baryon a account. 12-18 in., 30c each; \$2.75 per 10; \$13.00 per 50. 18-24 in., 40c each; \$3.75 per 10; \$18.85 per 50. Honeysuckle Tree, 18-24 inch 25c each; \$2.25 per 10; \$10.00 per 50. 3-4 ft. 40c each; \$3.75 per 10; \$18.85 per 50.

per 50.

Lilac Purple, 2 to 3 ft., 25c each; \$2.00 per 10; 3 to 4 ft., 35c each; \$2.50 per 10.

who were interested in and helped Your seeds grew and produced well. Mrs. C. M. Olson. Mrs. Shrubs.

Evergreens From the Dakotas



Colorado Blue Spruce Note the beauty of having the branches begin at the bottom. Never remove the lower branches.

In traveling over the Dakotas we occa-sionally see an Oasis in the shape of Ever-greens clustered around a farm house, or a few in the door yards in the cities and villages, in every case doing well, and a "joy forever," and a protection from the winds. In Turner County, South Dakota, are some grand old Pine Trees that have stood for the last thirty years, growing better each year. On adjoining farms owners tell us evergreens will not grow in Dakota; they will not even believe what they have seen for thirty years. The facts are an evergreen is at home in the Da-kotas, and is as easily transplanted as any forest tree, and is worth much more than any other forest tree when growing on your place. any other your place.

your place. Here, in Yankton, we realized the great future for evergreens in the Northwest, and have planted hundreds of thousands of them at our nurseries. We know the varieties that will do best in all parts of the country and are prepared to give you the information, and furnish you with the trees, fresh dug and properly packed. In buying evergreens do not buy one or half a dozen unless you have room for no more; buy them by the hundreds and thousands; they are the cheapest and best windbreak, shutting out the winter winds as no other trees will. They are cheap; will cost you but a few dollars for enough to enclose your feeding yards and build-ings.

Two rows of evergreens properly ar-ranged will shut out the wind better than six rows of other trees. This is especially true in winter when the windbreak is needed most.

the bottom. Never remove the lower branches begin at can be handled. Many of the smaller companies are offering the same trees at much higher prices. We are growing and selling more evergreens than all the nurseries in the Dakotas and we are able to make much lower prices than those who only sell a few each season. With the new buildings we have added we are able to dig and pack immediately, which insures fresh trees in all cases.

Casselton, N. Dak., June 10, 1920.

This is the third year I have planted trees. The years before I had to pay as much as \$5.00 for some evergreens. This year I ordered two from you at 65c apiece, and you should see them grow. What is the use of paying \$5.00 for trees if yours grow, and a fellow can be proud of it, and the cost only 65c. All the rest of the fruit trees are coming fine. I planted them, and with all my experience I know and can say, that I would not buy trees from any other nursery. You certainly gave me a square deal for the money I spent with you. There are lots of my friends here in Casselton and I want you to send me your catalog soon as it is ready and I will send you a big order in the early spring. I always want to deal with a house which sends out good stuff, and I am sure you will treat me the same way in the coming spring. There is nothing else than thanks to you for the nice trees you sent this spring. Hope to get the catalog from you early. log from you early.

JULIUS HEGER.



A Spot in the Fark at the Evergreen Nursery-All Planted by Col. C. W. Gurney

Arbor Vitae, a well known evergreen, excellent for screens when planted in a partially pro-tected spot, grows very compact, easily transplanted. (This is a flat leaved or branched evergreen.) We have won the diploma given by the South Dakota State Fair for the best collection of Evergreens for a number of years, which proves the superiority of our Evergreens over all others.



Extra Select Colorado Blue Spruce at Our Evergreen Nursery

Colorado Blue Spruce (Picea Pungens)

Out in the high places in Colorado, where the soil is not as good as it might be, where the summers are very hot and the winters very cold, grows a sturdy evergreen known as the Colorado Blue Spruce. This is undoubtedly the most beautiful of any or all of the evergreens and has come into use surprisingly rapid in the last few years for ornamental purposes. It has adapted itself to all conditions and the better the conditions the more rapid the growth. The trees vary in color from light green to beautiful blues, the price varying with the color—the light green ones the cheapest, and the brightest blue the highest price. We are showing a photograph here of thousands of them in our Evergreen Nursery. Perfectly hardy.

Blue Select Specimens

About 5 to 7 per cent of the Pungens will be blue, more or less. Their value depends on their colors, and it is practically impossible to list them correctly. A 2 to 3-foot tree is worth from \$1.00 plain to \$5.00 for a fancy tree. I have seen a fancy 5-foot tree sell for \$25.00. Send me the amount you want to invest in a blue tree and give size, and we will make the selection and give you full value for your money.

Koster's Blue Spruce

(Picea Pungens Kosteriana)—A variety of grafted Blue Spruce that is widely known and admired for its beautiful symmetrical form and bright, steely blue color, which changes to a dazzling silver when exposed to sunlight. The Kosters are all reproduced from one original Blue Spruce bluer than any other, one that holds its color on the old needles as well as its most wonderful steely, glistening, dewy blue of the fresh new growth in the spring. The price of the Koster is necessarily higher than other evergreens as they are grafted and evergreens are very hard to graft, but the Koster well repays the small extra cost with its elegant beauty. These are specially valuable as single specimen plants or used in groups in landscape work.

Black Hills Spruce (Picea Canadensis)

Dark green, perfectly hardy, very compact, the best for general planting. It is superior to any as a windbreak. Easily transplanted. A native of western South Dakota.

The Black Hills Spruce on account of its natural environments is the only spruce hardy enough for the wind-swept bare prairie country of the northwest. It grows hardily on all soils and on account of its close growing branches and heavy close set foliage it is one of the best for ornamental purposes, stands trimming well, medium rapid growth. This makes the closest and consequently best windbreak, holding its dark green color all winter, gives you the touch of spring to come.

The Iowa farmer has discovered their value both for windbreak, ornamental and boosting the price of their farms; they come to us year after year, take them away in carload lots. The average loss in transplanting where care is taken seldom reaches 2 per cent. Bull Pine (Pinus Ponderosa)

This is the genuine Black Hills Pine. It requires little moisture. Will thrive in high, dry places. Hardy way up to Canada, where it is extensively planted.

Bull Pine is placed on many lists as the best on account of its hardiness, rapid growth, and its heavy, long, silver gray needles. Whether or not it is best, we know it is mighty good and we are proud of this tree and the many shelter belts we have made with it on thousands of Northwest farms. Get the habit of planting evergreens. They grow rapidly and easily. Drifting snow will not break the branches.

The Photos

on this page were taken on our own grounds on Thanksgiving Day. Snow on the ground and nearly zero weather, this does not affect the **Bull Pine**. But as you look at a single specimen on this half-mile hedge or windbreak you realize the value and beauty of this most remarkable tree. Sired in the Black Hills of the Dakotas, bending to the wintry blasts, but holding its footing, sometimes growing from a crevice in a rock where there is but little soil and eventually splitting the rock with its roots; growing faster than an Elm tree, retaining its heavy long green needles all winter and making a perfect snow break or shelter belt.

This child of the Dakotas, the giant of Evergreens, produces the best quality lumber nearly as soon as a Cottonwood.

In our nurseries we have long rows of these, rows a half mile long and four feet apart. Trees from 12 to 18 and 18 to 24 inches high, transplanted at least twice, which insures the root growth that make **Gurney** Evergreens so sure to grow when transplanted. When we pack your order they are dug fresh from our own grounds. **Balled and burlapped** or **mudded** immediately and started to you grown, dug and packed right.



Plant a Row Around the Country School Accession of the serve of the serve of the server in this community, besides furnishing that most desirable the school house a few unightly out-inlikings, the wild grass the high with a path from several directions leading to the school house the other buildings. Possibly this acre is surrounded by a fence; if so, it is generally in a dilapidated condition to this is this the find of surroundings that our of right, than the proper planting of their school ground with beautiful trees and the three management of our government? Could there be a better way to teach them patriotism is shree the first of the school country and the four and the future management of our government? Could there be a better way to teach them patriotism is shree the first of the school country and the four emanagement of our government? Could there be a better way to teach them patriotism is shree the school country and the four emanagement of our government? Could there be a better way to teach them patriotism is shree the school house the proper planting of their school ground with beautiful trees and the shree the school present it to them in the right with a school present it to them in the right is the school present it to them in the right is the school present it to them in the right is the school present it to them in the right is the school present it to them in the right is the school present it to them in the right is the date ground with beautiful trees and the school present it to them in the right is the school present it to them in the right is the school present it to them in the right is the school present it to them in the right is the school present it to them in the right is the school present it to the school teacher of the right with a school present it to the school bear the school present it to them in the right is the school present it to the school teacher of the right with a school present it to the school present it to the school present it to the school present it to the



This Row 1/2 Mile Long-20 to 30 feet high

In the spring of 1922 you should plant hundreds of these. Give your stock the advantage of this great shelter tree. Special Price: 12 to 18 inch not B. B., Per 100, \$23.50; 18 to 24 inch, \$32.00.

136



Black Hills Spruce at Coleridge, Neb., Cemetery

Scotch Pine

(Pinus Sylvestris)

For all practical purposes for 50 years the Scotch Pine is very satisfactory for groves and windbreaks. We are listing good sizes to plant in large quantities. Remember, all these evergreens are transplanted.

In about 1885, father planted a quantity of Sotch Pine on our grounds at Concord, Neb. These trees are now large enough for saw-logs, and would make mighty good lumber. You see big fellows of the Scotch Pine all over the country and it shows what they are worth to you. Plant some this year and then again next. You will not regret it.

Dwarf Mountain or Mugho Pine

Dwarf, leaves short and stiff, thickly distributed over the branches. Does not grow tall but spreads over the ground, assuming a globular form. Very dense. Used for slopes, hedges and at the corners of entrances.

this Pinus Mughus is one of the extremely hardy, easily transplanted, lower growing evergreen shrubs desirable in your grounds. It spreads out on the ground rather than up in the air, is of a beautiful green color, very compact and also a very slow grower, insuring compactness of form always. Pinus Mughus is hardy anywhere that you can grow any tree and is a desirable ornamental plant in hundreds of places on any well-kept grounds.

Jack Pine (Pinus Banksiana)

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A very rapid grower and very hardy. Will thrive in poor or sandy soil. Very desirable as a windbreak.

Jack Pine grows nearly as fast as the cottonwood, and gives you better service. This, in my opinion, is the most desirable of all evergreens for quick windbreaks; easily transplanted, growing in any kind of soil; holds its color and foliage all winter, making an excellent windbreak or shelter belt almost from the first year. Buy them not only in hundred lots but buy and plant thousands of them. They will increase the value and usefulness of your land many times their cost.

Warranted Evergreens

Balled and Burlapped

We grow and sell more everygreens twice over than all other growers and salesmen in the Dakotas. It is our business to know how to grow, handle and ship, and we are advising you to spend a little additional money and buy your trees balled and burlapped. The buy your trees balled and burlapped. method of balling and burlapping is to take a ball of earth large enough so that all of the fine roots are saved and in the dirt in which they grew. This tree, with the ball of earth, is taken up very carefully to avoid breaking or disturbing the soil. Immediately on taking it from the soil the ball of earth is covered tightly with burlap and then the trees are packed and shipped to you. Do not dis-turb this ball of earth; leave the burlap on, and plant it that way. We have often shipped a car load containing 600 to 1,000 trees and the purchaser reported a total loss of less than 2 per cent.

All the money you spend for evergreens is a good investment.



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Special Notice to Evergreen Purchasers

Below we are listing evergreen without ball of earth on roots and those that are balled and bur-lapped not guaranteed, and those balled and bur-lapped guaranteed. All of these evergreens will be dug, packed and shipped immediately, which will insure fresh trees in all cases. The balled and burlapped guaranteed trees and those not guaran-teed are handled in the same manner and packed from the same lot. The roots of evergreens not balled and burlapped are muddied as soon as dug from the ground and will reach you in good condi-tion. In all cases the balled and burlapped ever-greens are dug with the original dirt on them; the roots are not disturbed, which practically insures growth. growth.

Our Guarantee on Guaranteed Evergreens

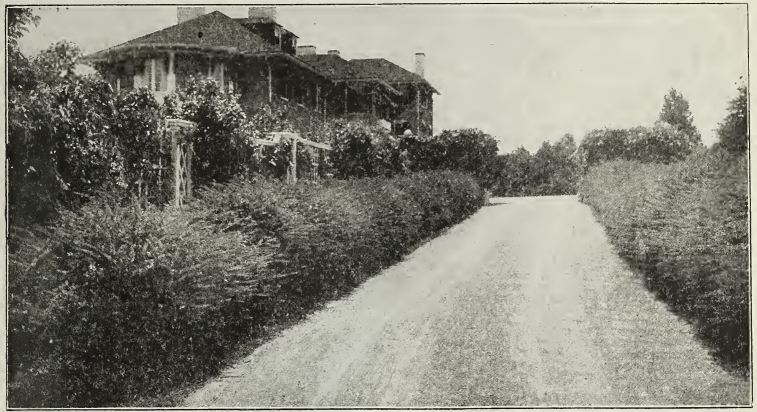
We warrant them to grow, and if one fails to grow and we are notified at any time after July first and before August fifteen, 1922, we will refund the purchase price, or furnish another tree without charge for same.

Directions for Planting Evergreens

Burlapped in Earth The tree so that about two inches of dirt is over the top of the ball. Where the ball of dirt is tied on with heavy twine the twine should be cut as soon as the ball is placed in the hole.

۲ Trans.		led or Bucked care		Balled and Burlapped			Balled and Burlapped Guaranteed		
Size planted Black Hill Spruce 8-12 in. 2 12-18 in. 3 18-24 in. 3 24-30 in. 4 30-36 in. 4 36-42 in. 5	Each \$0.40 .60 .80 1.00 1.25 1.45	10 \$ 3.50 5.50 7.00 9.50 11.00 13.50	100 \$ 32.00 45.00 65.00 90.00 105.00 130.00	Each \$0.65 .95 1.20 1.50 1.80 2.10	10 \$ 5.50 8.50 10.50 14.00 16.00 19.00	100 \$ 47.00 65.00 95.00 125.00 145.00 175.00	Each \$0.85 1.25 1.55 1.90 2.25 2.60	10 \$ 7.15 11.05 13.65 17.50 20.00 23.75	100 \$ 61.10 84.50 122.50 156.25 181.25 218.75
Colo. Blue Spruce. 8-12 in. 3 12-18 in. 4 18-24 in. 5 24-30 in. 6 30-36 in. 6 36-42 in. 7	.40 .60 .90 1.25 1.55 1.75	3.50 5.50 9.00 12.00 14.50 16.50	30.00 47.00 85.00 100.00 125.00 145.00	.65 .95 1.30 1.75 2.10 2.40	5.50 8.50 12.50 16.50 19.50 22.00	45.00 67.00 115.00 135.00 165.00 190.00	.85 1.25 1.70 2.20 2.60 3.00	7.15 11.05 16.25 20.60 24.40 27.50	58.50 87.10 149.50 168.75 206.25 237.50
Colo. Blue Spruce, Select	.60 1.00 1.50 1.80 2.15 2.65	6.00 9.00 14.00 17.00 20.00 25.00	50.00 70.00 105.00 145.00	.85 1.35 1.90 2.30 2.70 3.30	8.00 12.00 17.50 20.50 25.00 30.50	65.00 90.00 135.00 180.00	1.10 1.75 2.50 2.85 3.40 4.10	10.40 15.60 22.75 25.65 31.25 38.10	84.50 117.00 175.50 225.00
Colo. Blue, $E x t r a$ Select	.85 1.25 1.80 2.25 2.75 3.75	8.00 12.00 17.00 21.00 26.00 36.00	60.00 85.00 150.00	1.10 1.60 2.20 2.75 3.50 4.70	10.00 15.00 20.50 25.50 31.00 42.50	75.00 105.00 180.00	1.45 2.10 2.85 3.45 4.40 6.50	13.00 19.50 26.15 31.90 39.75 55.85	97.50 136.50 234.00
Douglas Spruce 2- 3 ft. 3 3- 4 ft. 3	.70 .80	6.5 0 7.50	· · · · · ·	1.20 1.45	11.00 13.00	• • • • • •	1.50 1.80	13.75 16.50	••••
Bull Pine 8-12 in. 1 Extra special 12-18 in. 2 prices in 100 lots 18-24 in. 3 2- 3 ft. 3	.25 .35 .45 .70	2.25 3.00 4.00 6.50	20.00 23.50 32.00 46.00	.45 .60 .75 1.05	3.75 5.00 6.50 9.50	35.00 43.00 54.00 72.00	.60 .80 1.00 1.30	4.90 6.50 8.45 11.90	45.50 55.90 75.20 100.00
Jack Pine12-18 in. 2 18-24 in. 2 2- 3 ft. 3	.35 .45 .50	2.75 3.70 4.25	25.00 35.00 40.00	.60 .75 .85	4.75 6.20 7.25	43.00 55.00 62.00	.80 1.00 1.05	6.20 8.05 9.05	55.90 71.50 77.50
Scotch Pine 8-12 in. 1 12-18 in. 2 18-24 in. 2	.25 .35 .45	2.00 2.75 3.70	18.00 26.00 35.00	.45 .60 .75	3.50 4.75 6.20	32.00 44.00 55.00	.60 .80 1.00	4.55 6.20 8.05	41.60 47.20 71.50
Dwarf Mt. Pine12-18 in. 2 18-24 in. 3 2- 3 ft. 4	• • • • • •	••••	••••	1.25 1.50 2.00	8.00 12.50 18.00	• • • • • •	• • • • • •	••••	• • • • • • • • • • •
Amer. Arbor Vitae 8-12 in. 2 12-18 in. 4	.25 .40	2.00 3.50		.45 .65	3.50 5.50	••••	.60 .85	4.55 7.15	• • • • •
Red Cedar12-18 in. 2	.50	4.50	• • • • •	.75	6.50		1.00	8.45	•••••
Koster Blue Spruce.18-24 in. 4 2- 3 ft. 5	2.00 3.50	19 .00	••••	2.40 4.75	22.50	••••	3.15 6.90	29.25	•••••

All Evergreens Are Sold 5 at 10 Rates, 50 at 100 Rates



Hedge of Barberry Thunbergia Along Driveway

Ornamental and Flowering Shrubs

Ornamental and Flowering Shrubs Flowering Almond (Amygdalus)—Two to four feet high, of branching habit, blossoms in very early pring with double rose pink and white flowers in great profusion. Pink and white same price. 2-3 ft. Each, 50c; 5 for \$2.25. Bechtel's Dbl. Fl. Crab (Pyrus Angustifolia)—A sport of the wild crab of Iowa and is a young and free bloomer of double apple fragrant flowers like small roses. Too much cannot be said in its praise. 2-3 ft. 80c each. The Everblooming Butterfly Bush (Buddleya Va-riabilis Magnifica)—This shrub from a young plant set out either in the spring or fall will mature to full size the first year often attains a height of four feet. It produces long, graceful stems, which terminate in tapering panicles of beautiful lilac-colored flowers that are of miniature size and borne by the hundreds on a flower head which is frequently to inches long. A single plant the first season will how out as many as 50 flower spikes, which in-crease greatly in number during the succeeding years. The foliage and blooms are exceedingly fine. Price, 40c each; 10 for \$3.50.

Barberry—Berberis

Barberry-Berberis Do not confuse the Thunberg's barberry with the common purple and green barberry. It is perfectly safe to plant this barberry, as it has no connection with the rust that destroys small grain. We are not offering the common barberry on that account. See picture in hedge plants. Thunberg's Barberry (Berberis Thunbergii)-This might well be called the most valuable of the low-growing shrubs. It will stand pruning in any form; masses well in any situation; is very attractive and showy during the whole season, and is particularly beautiful in the fall and one of its best qualities is that it is effective during the entire winter, as it has beautiful red berries, which combine well with win-ter landscapes or with the dark foliage of evergreens. 12-18 in., 30c each; \$2.75 per 10; \$18.85 per 50. 18-24 in., 40c each; \$3.75 per 10; \$18.85 per 50. Crandall Currants-This is a large graceful orna-mental shrub which produces fragrant yellow flowers and large quantities of large black currants. This is both ornamental and useful. Each, 35c; per 5, \$1.50. \$1.50.

\$1.50. Red Osier Dogwood (Cornus Stolonifera)—Grow-ing 6 to 10 feet tall, forms a small, handsome tree; its clusters of small, white flowers in early summer are very dainty, and its bark of dark red in winter; bears in early fall a profusion of purplish berries. 3-4 ft. 25c each; per 10,

\$2.00.

Siberian Dogwood (Cornus Siberica Alba)—An up-right shrub having bright red branches. Its rather long leaves are pale underneath. Flowers are creamy white in flat-topped clusters: fruit a light blue or white. 2 to 3 ft. 30c each; \$2.50 per 10.

Deutzia

Valuable shrubs of different heights, but having the same habit of bloom; a dainty bell or tassel-shaped flower borne thickly in wreaths along their branches in May. Useful in landscape work for massing

massing. Gracilis—Dwarf growing, dense bushy, its drooping branches wreathed in pure white flowers in May. Also valuable for winter blooming in pots. 12-18 in. 25c each; per 10, \$2.00. Deutzia, Pride of Rochester—Has very large pan-icles of double white flowers. White when fully opened but a striking pink when in bud. A very upright grower. Vigorous and healthy. Blooms late in June. A splendid variety. These do especially well when planted on the east side of a house or partly protected by trees or other shrubs. 2-3 ft. Each, 35c; per 10, \$3.00.

Elders—(Sambucus)

LIGERS—(Sampucus) These beautiful shrubs are not half appreciated. The cut leaved ones bear large clusters of fragrant white flowers, turning to clusters of red; the bluish-black edible berries, these are borne in immense quantities, bending the plant until they resemble weeping trees. The leaves are large and resemble fern fronds. Plant them liberally. These are very valuable and useful as well as ornamental shrubs. They are excellent for grouping or specimen plants. Elder Berry, Common—Makes a bush six feet high, foliage bright green, blossoms in June and July with delicate white fragrant flowers in dense masses,

foliage bright green, blossoms in June and July with delicate white fragrant flowers in dense masses, followed by black edible berries much prized for wine and pastry. An ornamental plant throughout the season. These may be used as a hedge or division line dividing the garden from the yard or may be grouped with other shrubbery or planted as speci-mens. Should be planted two to three feet apart. 2-3 ft. Each, 25c; per 10, \$2.00; per 50, \$9.00. Cutleaf Elder (Sambucus Laciniata)—Grows 6 to 8 feet high with foliage that is almost fern-like. Drooping habit. They make a beautiful screen, are very ornamental at all seasons of the year. You should include at least a few of these in your order. 2-3 ft. 25c each; per 10, \$2.00. Golden Elder (Sambucus Aurea)—A very striking shrub, 8 to 10 feet high; similar to the American Elder, only that the foliage is a very bright yellow. Can be trimmed to a small, compact shrub. 18-24 in. 25c each; per 10, \$2.00. January 28, 1921.

S2.00. EXAMPLE 10. EXAMPL

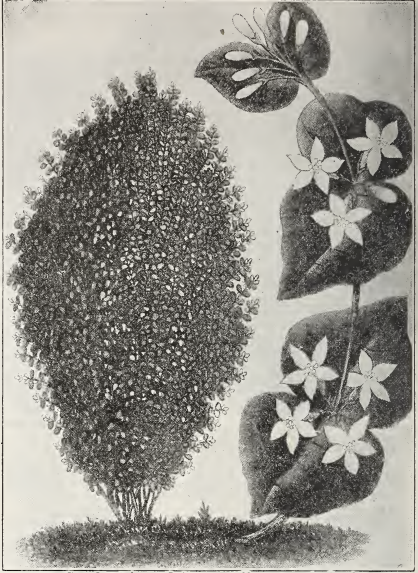
GURNEY SEED & NURSERY COMPANY, YANKTON, S. D .- 1922

Honeysuckle

Albert's Honeysuckle (Lonicera Alberti)— A new dwarf, half-weeping shrub from Si-beria, pinkish blue blossons, very fragrant; fall berries. Extremely hardy. 18 to 24 in., each. 20c; \$1.80 per 10; 2 to 3 ft., 25c each, \$2.25 per 10. Morrow's Honeysuckle (Lonicera Morrowi) —A medium sized honeysuckle, having wide-spread branches; leaves a downy gray un-derneath; flowers white, changing to yellow; berries bright red. 35c each; per 10, \$3.00.

Tartarian or Upright Honeysuckle

SUCKIE Of all the hedge and specimen plants offered in the catalog I like the Tartarian or Upright Honeysuckle as well as or better than others. I like it for a great many reasons: Its hardiness, its rapid growth, its immense number of beautiful star shaped pink and white flowers coming early in May and lasting for some little time. These flowers are followed by an immense crop of beautiful red berries that last nearly all summer. These berries are not edible. Its glossy, leathery foliage coming very early in the spring ahead of other hedge plants and lasting well into the fall. Its grayish-white wood that is beautiful at all seasons of the year, winter and summer. Its ability to stand heavy trimming and cutting back, white wood that is beautiful at all seasons of the year, winter and summer. Its ability to stand heavy trimming and cutting back, making it one of the most desirable for hedge purposes. Its upright pyramidal growth that makes it one of the most beau-tiful specimen plants. Its fragrance that fills the air for long distances when in bloom. Its adaptability to all conditions, and its quick recovery of growth after transplanting. It is hardy in any portion of the United States and well into Canada. In planting Tartarian Honeysuckles for hedge purposes, they should be planted 18 inches apart in a row, and will stand trim-ming equally as well as the other hedge plants. For hedge purposes we have a very beautiful lot of plants. 18-24 inch, 25c each; per 10, \$2.25; per 50, \$10.00; 3-4 ft., 40c each; per 10, \$3.75; per 50, \$18.85.



Can be trimmed to a small, compact shrub.



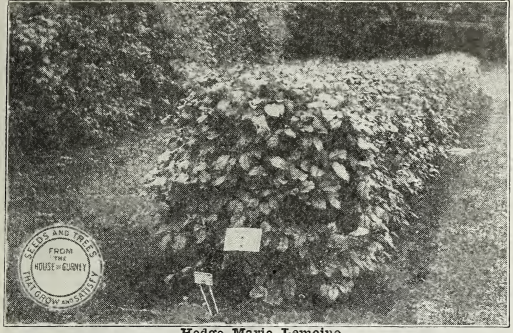
The Beautiful Hydrangea. Used Largely in Landscape Work.

Hydrangea

Hydrangea (Paniculata Grandiflora)—This familiar old shrub is one of the most prominent factors dur-ing August and September in brightening up the lawn and shrubbery groups. Single specimens, if planted in rich soil and severely pruned every spring before the leaf buds open, will get to be very dense, stocky clumps of compact form, and are wonderfully attractive when laden with their massive white plumes. Large beds kept at a uniform develop-ment are extremely showy: first snowy white, then Hydrangea (Paniculata Grandiflora)-This familiar

pink, then reddish bronze and green. Hardy. 2 to 3 ft., 55c each; per 10, \$4.50. Hydrangea Arborescence (Snowball Hydrangea)— This magnificent, perfectly hardy American shrub has snow-white blossoms of largest size. One of its most valuable characteristics is its coming into bloom just after the passing of all early spring-blooming shrubs, flowering from early June until late July. This does better planted in partially shady places. 2-3 ft., 55c each; per 10, \$5,50.

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All Lilacs listed are perfectly hardy, very ornamental both when in bloom and through-out the entire season. By purchasing a num-ber of the named varieties, as well as the old-fashioned Lilacs, you will extend the period of blooming at least one month.

Common Purple - Is perfectly hardy, makes a dense growth from 6 to 10 feet high, flowers fragrant; is often used for hedge purposes. 2 to 3 ft., 25c each; \$2.00 per 10; 3 to 4 ft., 35c each; \$2.50 per 10.

Common White—Same as Pur-ple, except that it has pure white blossoms. Same price as Purple. 2 to 3 ft.

Persian Purple Lilac — 6 to 8 feet high, with slender upright branches, foliage rich green; blossoms in late spring with pale lilac colored flowers. Very frag-2-3 ft., 45c each; \$4.00 per rant. **10.**

Marie Lemoine. Blossoms nearly lavender, very double with pointed petals. Panicles compact. Dis-tinct from other varieties in every way. Very showy and will not sprout. 2-3 ft., 50c each; per 5, \$2.25.

Snowball (Viburnum) Viburnum Sterilis (Common Snowball) — Hardy; attains a height of 3 to 10 feet. Is filled with white balls of bloom in the last part of May. 2 to 3 feet, 40c each; \$3.50 per 10.

Viburnum Opulus (High Bush Cranberry)-8 to 10

Viburnum Opulus (High Bush Cranberry)—8 to 10 feet. Handsome, dense, brilliant, green foliage, a rich setting for large bunches of crimson berries which enliven the late summer and persists on bare branches into the winter. 2 to 3 ft., 30c each; \$2.50 per 10. Viburnum Lantana—10 to 15 feet. Beautiful wrinkled, Lantana-like leaves; white flowered in May and June. Fruits color unequally from crim son to black, causing a most charming combina-tion of colors throughout the summer. 18 to 24 in., 30c each; \$2.00 per 10.

FROM CHAS. A. SCHWARTZ, MCCLUSKEY N. DAK.

Aug. 18, 1921. I bought an Opata and a Sapa plum in the spring of 1919. I planted them not expecting them to grow, as I had tried often and in vain before to produce some fruit this far north. I wish you could have seen my Opata this fall. It was only about three feet high, but very bushy, and produced a bushel of the finest fruit picked more than a week ago. I want to get more fruit and garden seed, as I find everything just as you represent it.

Marie LeGraye. One of the very best of the named white varieties, far superior to the common white. 2-3 ft., each, 45c; \$4.00 per 10. Congo. Bright red, very attractive. Espe-cially fine. If you like the common purple and white Lilacs you will not make a mistake by adding this to your collection. 18-24 in., 40c each; \$3.90 per 10. FROM B. A. SCHIERHOLZ, ONIDA, S. D. 8-10-21. The 1.750 forest and fruit trees which we

The 1,750 forest and fruit trees which we purchased from you last spring are practically

all growing in spite of the dry season. They are look-ing fine and I shall want more in the spring.



Ornamental and Flowering Shrubs Instructions for Planting and Care

Are used for many pur-ses. General instructions r planting and care will

cover the entire list. Shrubs generally have a consider-able number of fine roots, though some varieties have

only the coarser large ones, but any plant or tree hav-ing considerable fine roots

poses. for

Syringa

Syringa or Mock Orange (P. Coronarius). See picture—Hardy, free flowering shrub, with showy, fragrant white flowers; grows 8 to 10 feet high. One of the most popular shrubs. 2 to 3 feet, 35c each; \$2.70 per 10.

Golden Mock Orange (Philadelphus Coronarius Aurea)—Valuable for landscape effects on account of its yellow foliage and dwarf habit. Very free flowering. 2 ft. each, 35c; 10 for \$3.00.

Syringa P. Mt. Blanc—We consider this variety superior to all other varieties of the Syringa. The flowers are very large, pure white and very fragrant, almost covering the bush. This variety is hardier than other varieties and has never winter killed with us. This makes a very fine graceful shrub and can be used as an ornamental hedge. 2 to 3 ft., 35c each; per 10, \$3.00; \$25.00 per 100.

Spireas

Anthony Waterer—Makes a bush 18 to 24 inches high, covered from spring till late in the fall with large heads of crimson flowers. 40c each; \$3.00 per 10.

Billardi—5 to 7 feet high, upright with spikes of rich pink flowers from July on. This is an exceptionally hardy strong growing Spirea, good for the north. 2 to 3 ft., 30c each; \$2.50 per 10.

Spirea Collosa Alba—Height 24 inches. Covered with white blossoms from spring until fall; very vigorous and attractive. Excellent for grouping with other shrubs or for foundation plantings. They can safely be planted under windows, etc.; on account of their height. This plant may be cut to within two inches of the ground in the fall and will come up and blossom each season. **18 to 24 inch, each, 25c; per 10, \$2.00.**

Collosa Rubra-Similar to the above, covered with red flowers. The leaves have a slightly purple cast when young. 18 to 24 inch, each, 30c; per 10, \$2.50.

Golden Spirea—A rapid growing variety, 8 to 10 feet high, with masses of snowy white flowers drooping the branches with their weight; young foliage bright yellow, changing to golden bronze in fall. 2 to 3 ft., 30c each; \$2.50 per 10.

Spirea Vanhouttei—One of the most popular shrubs especially in the cold Northwest. Few shrubs retain their attractive foliage throughout the year as well as this sort. In spring, or about Memorial Day, the hedge is a perfect fountain of pure white bloom. Perfectly hardy. 2 to 3 ft., 25c each; \$2.00 per 10. 3 to 4 ft., 35c each; \$3.00 per 10.

Thunbergii—Forms a dense feathery bush 3 to 5 feet. Foliage changes to bright scarlet shades in autumn. 18 to 24 in., 30c each; \$2.50 per 10.



Spirea Van Houttei—Hedge and Flower. This picture shows the Spirea hedge plants together with a young lady. Charles was considerably interested in this young lady in 1921, and they are married now; but it shows the wonderful growth produced by this Spirea, commonly known as Bridal Wreath. I have these in several places around my house, and this hedge 150 feet long north of the house—a regular snowbank at blooming time.

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Sumac

Fern-Leaved—A beautiful low variety, with leaves of very large size, deeply cut and drooping grace-fully from the branches. 3-4 ft., each 35c; per 5,\$1.50. Sumac (Rhⁿs Trilobata)—A low or medium-sized shrub. It is perfectly hardy and its clusters of small red fruit, with its bright foliage in autumn make it quite desirable. 2 to 3 ft., 25c each; \$1.00 per 5.

Snowberry

Snowberry (Symphoricarpos Racemosus)--A valuable medium-sized shrub, branching near the ground. Has small pinkish flowers, with large, waxy white berries in the fall. Very odd and attractive. Should be used in all groupings. 2 to 3 ft., 25c each; \$1.00 per 5.

Coral Berry or Indian Berry (Symphoricarpos Vul-garis)—Same as above, except that it has purplish red berries, which hang on during the winter. Fine in groups with Snowberry or for wild groups. 18 to 24 in., 25c each; \$1.00 per 5.

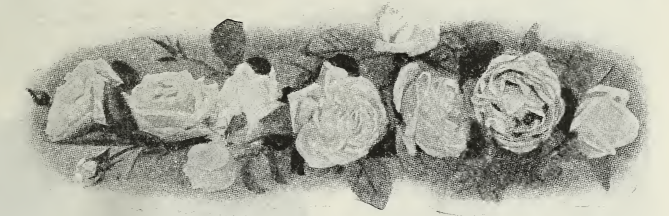
Wahoo or Fire Bush (Euonymus Americana)

This is a native shrub of South Dakota. Hardy in any part of the State and should be extensively planted.

A very ornamental and showy small tree, its chief beauty consists in its brilliant berries, which hang in clusters from the branches till midwinter; berries rose color. 2 to 3 ft., 25c each; \$1.00 per 5; 3 to 4 ft., 30c each; \$1.25 per 5.

Weigela (Rosea) Hardy south of central Nebraska without winter protection. North of that point it should be pro-tected thru the winter.

Beautiful shrubs that bloom in May, June and July. The flowers are produced in such great pro-fusion as to almost entirely hide the foliage. They are very desirable for the border or for grouping and as specimen plants for the lawn. 2 to 3 ft., 35c each; \$1.50 per 5.



Hybrid Perpetual Roses All roses offered by us are 2-year, extra heavy, 65c each; per 5, \$2.50. Instructions for Planting and Care

Of any of the flowering shrubs, this is the most in demand and there is more unnecessary grief than other shrubs because the purchaser will not follow instructions. I want you to get down to brass tacks with me, and listen to, and follow these instructions. Then you will have the real results, and you will throw us a bauquet of "words" which we appreciate. Perpetual roses produce all their flowers on new wood. Consequently there is no advantage in saving old wood, and it is left on as a handle. When you receive the Perpetual Rose, dig a hole in good soil, amply deep to receive the roots in their natural position deep enough so that the plant will be 1½ inches deeper than it was in the nursery. Put the top soil back and pack well in among the roots, and see that it is thoroughly packed. Firm it good with your feet. Then cut the top back to within 5 in. of the top of the ground. Then with the hands draw the earth up around this top, leaving only the tips of the branches sticking out. After a week or ten days, rake this mound of earth down level and you will find a new growth coming out nicely, and the old wood plump and green.

mound of earth down level and you will find a new growth coming out nicely, and the old wood planap and green. These instructions apply to all roses, climbing, etc., except that in climbing roses produce flowers on old wood. Consequently after the first year you want to save as much of the old wood as possible. But on Perpetual roses cut back each spring to within a few inches of the ground and you will be surprised at the beauty and quantity of flowers produced. All roses should be protected either by straw or some form of mulching in the winter. Climbing roses are not all hardy enough to be leit on the trellis, but should be taken down and laid flat on the ground and covered with either hay, straw or earth, and placed back on the trellis early in the spring.



Paul Neyron Paul Neyron—One of the finest hardy roses ever grown. It blooms unceasingly from June to November, on uniformly long, stiff, thornless stems, with immense cup-shaped flowers 4 to 6 inches across. Color is bright ruddy pink. General Jacqueminot—Brilliant scarlet crimson, an old favorite and one of the best known roses in cul-tivation. Does well everywhere.



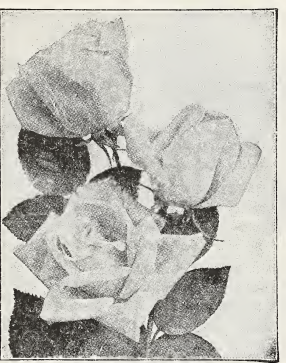
General Jacqueminot

Hybrid Perpetual Roses

Clio—Flowers large, flesh color, shaded in cen-ter with rosy pink. Very beautiful. Ana de Diesbach—Brilliant rose color; very large and broad flowers. Frau Karl Druschki—Flowers are very large, beautiful, pure, silvery white, with very deep bud. This is the best white Hybrid Perpetual yet introduced. Blooms until frost. Alfred Colomb—Bright carmine-crimson; one of the very best dark colored sorts. Madame Gabrielle Luizet—Light silvery pink; grand flowers; best early, beautiful recurved petals.

petals.

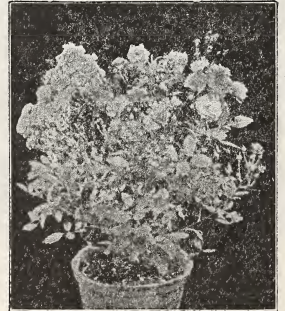
Magna Charta—A general favorite, prized on account of its strong, upright growth and bright



Augusta Victoria

Augusta Victoria American Beauty—Probably the widest known and most prized cut flower among all American roses. Deep pink, approaching crimson of ex-quisite form and fragrance and large size. George Dixon—A magnificent new Irish rose, in many ways the best of its type. Flowers of charming contour, extreme size and rich per-fume, velvety crimson with scarlet reflex tips. Gruss an Teplitz—Intense depth and richness of color; velvety, crimson-red. Madame Caroline Testout — An old favorite, cherry-red edged with silvery rose. Augusta Victoria—White shading to prim-rose, a fine rose for outside; very vigorous, pro-ducing flowers throughout the season. This should be in every garden. General McArthur—A well known favorite and one of the best all around bedding roses in our collection. It is one of the earliest and most perpetual flowering sorts. Flowers of good form, a warm rich crimson scarlet and delight-fully scented. perpetual flowering sorts. Flowers of good form, a warm rich crimson scarlet and delightscented fully

Killarny Pink-Queen of the Irish roses.



Baby Rambler in Pot

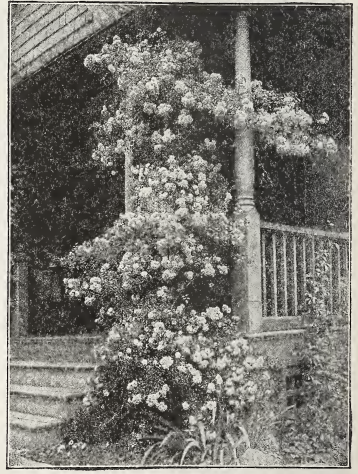
healthy foliage, as well as for its magnificent bloom. The color is beautiful bright pink, sufbloom. The color is fused with carmine.

Prince Camille de Rohan-One of the darkest colored roses; very dark, velvety crimson, changing to intense maroon; a very prolific bloomer; the flowers are of excellent form and size. The best dark red.

Ulrich Brunner—Cherry red, a truly magnificent rose. The color is bright and beautiful. The stems are long, raising the large perfectly formed flowers well above the foliage. Thrives to perfection under our conditions and certainly should be included in every collection.

Hybrid Tea or Ever-Blooming Roses

color a sparkling pink. The blooms are large, the buds long and pointed, petals are very large and of great substance.
Soleil d'Or or Golden Sun—Varies from orange-yellow to reddish-gold, shaded with nasturtium red; large, full, perfectly double flowers; a strong grower and a beauty.
La France—Pink, tinted silvery blush. Flowers large and borne freely. Delightfully fragrant, excelling nearly all others in this respect.
Each, 75c; per 6, \$4.00; per doz., \$7.50.



Crimson Rambler

Baby Rambler Roses

The wonderful persistency of their bloom makes them one of the choicest plants in culti-vation for summer bedding; and as an edging to borders of shrubs, roses or perennials they have no equal. They are a solid mass of blos-soms from June until freezing. Erna Teschendorf—The most vivid crimson of any Polyantha Rose, easily the best all-red Baby Rambler yet produced. One extra valu-able quality in which it excels is that it never loses color, under the hot sun; flowers large, fully double, and borne profusely the entire season. season

Katherine Zeimet-Pure snow-white, double blooms in profuse clusters, making a sheet of white color. A compact, bushy grower of dwarf habit; foliage dark, glossy and finely cut. Mrs. Wm. H. Cutbush—Blooms summer and winter; beautiful shell pink flowers. Is a fine outdoor plant

winter; beautiful shell plak howers. Is a line outdoor plant. Baby Rambler roses will be potted roses, many of them in bud or bloom. We will not ship them in the pots, but will ship them with dirt on the roots. Baby Ramblers from 2¼-inch post, **25c each**; **5 for \$1.00.** Dormant plants, outdoor grown, **65c each**.

65c each.

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Rugosa-Hybrid Perpetual Roses

Hardiest of all roses; will stand the winter with-out winter protection. Blooms continuously from early in the summer until the ground freezes in the fall; will freeze up each season with an immense number of buds and blossoms. To get best results and the most flowers, cut flowers from them liber-ally as soon as in bloom.

Hansa Rugosa—The description of the Conrad Ferdinand Meyer may well apply to this with the exception of the color. The flowers are crimson and especially fine. \$1.00 each; 3 for \$2.30.

Conrad Ferdinand Meyer—An early flowering Hy-brid combining the ornamental qualities of its Ru-gosa foliage with the blossom beauty and perfume of the Hybrid Perpetuals. Flowers large cup-shaped and double, of a delicate silvery pink. \$1.00 each; \$2.80 per 3.

Rosa Rugosa Red—This rose is perfectly hardy, is not only grown for the beautiful single red flowers that it produces in abundance, but for the beautiful foliage which the bush retains until early winter, and the large red rose apples in evidence throughout the latter part of the summer and early winter, which make a striking contrast showing above the green leaves. Plants grow three to five feet tall.

feet tail. 3 year extra heavy plants, 50c each; per 5, \$2.25; pel 10, \$4.25.

Miscellaneous Roses

Manda's Triumph--Pure white, many double will produce in clusters of from 10 to 12 on small side shoots, literally covering the plant and standing well above the foliage. Each, 35c; per 5, \$1.25. Madame Plantier (Hybrid China)-One of the most catifactory rough for compton, or yord

or yar ne, when most satisfactory roses for cemetery or yard planting. Blooms in the middle of June, when its large clusters of purest white flowers form a perfect mound of white. **Each**, **35c**; **per 5**, **\$1.50**.

Climbing Roses

Climbing Roses Plants heavy, No. 1. 40c each; 5 for \$1.75. Crimson Rambler—The famous crimson-clus-ter climber, so extremely effective when grown on pillars and trellises. Makes shoots 8 to 10 feet long in a season. Flowers are produced, from ground to tip, in large pyramidal clusters of thirty to forty. Each 40c; per 5, \$2.00. Dorothy Perkins—Clear shell-pink with flow-ers borne in clusters; full and double. This is without question one of the very finest of all climbing roses. Meen of the Prairie—Bright rosy red; large, compact and globular flowers; bloom in clus-ters. Fine and a rapid grower. Yellow Rambler—Light canary shade; clusters smaller, individual flowers larger than Crimson. 45c each; 5 for \$2.00. White Dorothy Perkins—Same as Dorothy Perkins, but pure white; best white climber. Excelsa—Known as the Red Dorothy Perkins, a very valuable addition to our list of roses. Has intense crimson scarlet double flowers in brilliant clusters set in glossy shining foliage. Very free from mildew. Extremely vigorous



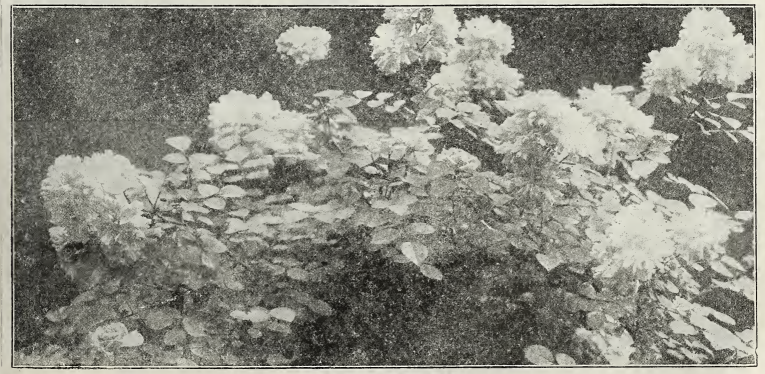
Double Rugosa

and one of the handsomest of the red climbers. **45c each; per 5, \$2.00. Harrison's Yellow**—Semi-double, bright yel-low; showy, hardy and fine; blooms very early; one of the best of its color. **Each 70c; per 5,** \$3.00.

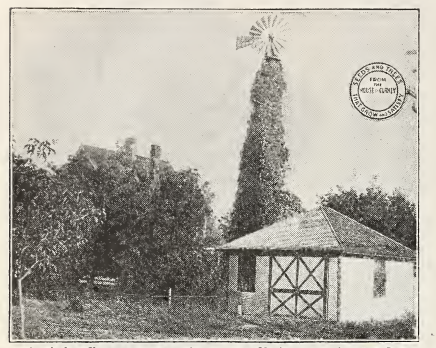
\$3.00.
Persian Yellow—Deep golden-yellow, semidouble; very fine, hardy. Two-year heavy, each, 76; per 5, \$3.00.
Flower of Fairfield—A few years ago when the Crimson Rambler, the hardy beautiful red climbing rose, was introduced it went over the country like wildfire. Millions of them are growing in the United States today and producing thousands of flowers each. During their blooming period, which lasts two or three weeks. they are a mass of crimson flame. The Flower of Fairfield is equally as beautiful, is just as good climber as the crimson rambler, but is a perpetual rose, blooming all summer. 40c each; \$1.75 per 5. Thousand

\$1.75 per 5. Thousand Beauties (Tausendschoen) — The most sensational climbing rose yet introduced. A single cluster of flowers is a bouquet in itself. Blooms profusely from the beginning of June to the last of July. Individual flowers of grace-ful form. The color is the most delicate shade of soft pipe, charging to compine on reverse of of soft pink, changing to carmine on reverse of petals when fully expanded. Each, 50c; per 5, \$2.25.

Sweet Brier Rose—This is the true English Sweet Brier or Eglantine. The single pink now-ers are quite artistic but it is valued most on account of the refreshing fragrance of its leaves. This fragrance is noticeable a consider-able distance from the rose and is delightful. Each, 35c; 5 for \$1.50.



Flower of Fairfield



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Virginia Creeper covering a well tower at Mandan, N. D., the best and hardiest rapid climbers

Ampelopsis Engelmanni (Engelmann's Ivy)— A type of the Virginia Creeper, but different in growth as well as foliage. It has much shorter joints, and very much smaller and thicker foliage. This is the only ampelopsis that is hardy and that will cling to brick, stone or plas-ter. It is a fast grower. Each, 30c; 5, \$1.40.

Ampelopsis Veitchi—This is one of the finest climbers we have for covering walls, as it clings firmly to the smoothest surface, covering it firmly to the smoothest surface, covering it closely with overlapped foliage, giving it the ap-pearance of being shingled with green leaves. The color is deep green in summer, changing to the brightest shades of crimson and yellow in autumn. **Each**, 45c; 5, \$2.00.

Ampelopsis Quinquefolia (Virginia Creeper)— Deeply cut leaves which turn to a beautiful crimson in fall; fine for covering trees, rocky slopes, walls, etc. Very hardy. Each, 30c; 5 for \$1.25.

Cinnamon Vine — A rapid growing climber, taking its name from the peculiar fragrance of the delicate white flowers. **Each**, 15c; 8, \$1.00. **Clematis**—All Clematis require a deep rich soil, plenty of water and good drainage. Should be pleted with the around three brooth

Clematis—All Clematis require a deep rich soil, plenty of water and good drainage. Should be planted with the crowns three inches beneath the surface of the soil. Clematis Paniculata — Handsome h a r d y climber. Is one of the choicest and most satis-factory climbing flowering plants. Of strong, rapid growth. Dense, small bright green foli-age. Pure white fragrant flowers in August and September, followed by silvery feathery seed pods. Each, 3Cc; \$1.50 per 5. Jackmanni Clematis—Well known, large-flow-ering blue Clematis, flowers almost violet with a rich velvety appearance, distinctly veined. Blooms from July until frost. Plant is hardy, abundant and successful. Each, 60c. Ville De Lyon Clematis—Beautiful free flow-ering vine, excellent for porches and balconies. Flowers bright red, long blooming season. The only really bright Clematis. Does best in rich loam. Each 45c. Coccinea Clematis—A scarlet bell-flower Cle-matis. Very beautiful and graceful climbing vine. Scarlet flowers. Blooms freely in June and throughout the summer. Healthy plants, and will stand a reasonable amount of drought. Each 35c. Henryi Clematis—This is the finest of all

Each 35c.

Henryi Clematis—This is the finest of all large flowering white clematis. A vigorous grower and free bloomer. Flowers large creamy

grower and free bloomer. Flowers large creamy white with reddish chocolate anthers. **Each, 80c. Wistaria, Purple**—This variety bears in great profusion large clusters of pea-shaped flowers, blooms in May and June. Hardy in sheltered locations. **Each, 50c; per 5, \$2.00. Wistaria, White**—This variety is pure white, sometimes tinted light blue. **Each, 50c; per 5,**

\$1.50.

Beta Graperapid grower, is very popular

for covering walls, summer houses and porches; hardy. Each, 30c; 5, \$1.25. Trumpet Vine (Radicans)—A robust, woody vine, twining with numerous roots along its stems; its orange-scarlet, trumpet-shaped flow-ers cluster at the tips of the branches. Each, 30c; 10, \$2.50.

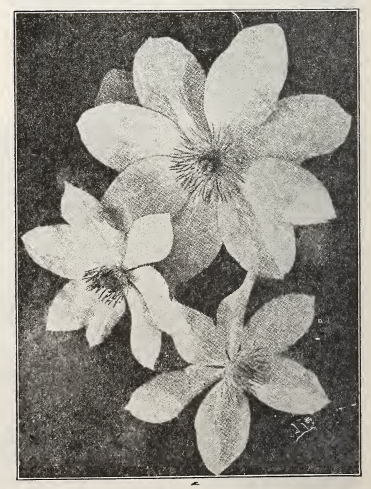
Bittersweet (Celastrus Scandens)-Handsome,

Climbing Vines

Climbing Vines Are for the purpose of covering an unsightly object like a fence, outbuild-ings, or for the purpose of beautifying either the porch, summer house or other place. Consequently you want hardy vines, with a rapid top growth, some-thing that you do not need to take down in the winter. The hardiest and best of those that will stand the north are the Ampelopsis, Bitter Sweet, and Beta Grape. Those next in hardiness would be the Honeysuckle, Cinnamon Vine and Clematis. In the north these can be planted on the south or east side of houses, and come through the winter generally in good condition. When you receive these plants there may be a considerable length of vine. Do not try to save much of this because you will gain by cutting it back severely. There will also be considerable fine roots. See gain by cutting it back severely. There will also be considerable fine roots. See that these are spread out well in the hole; that the soil is well packed, and the tops cut back to within a few inches of the ground. You will then secure a very good growth of new wood and will come through the winter in good condition. When you figure on planting to cover an unsightly object put your plants 2 to 3 feet apart in the row. row.

glossy foliage in large clusters of beautiful orange-crimson fruit retained all winter; its graceful sprays of berries making winter house decorations; perfectly hardy. **Each**, **30c**; **5** for \$1.25.

decorations; perfectly hardy. Each, 30c; 5 for \$1.25. Honeysuckle (Scarlet and Yellow Climbing)— These are very hardy, producing large quanti-ties of long, trumpet-shaped flowers; heavy, glossy leaves make them one of the most valu-able of the hardy climber. Each, 25c; 5, \$1.25. Honeysuckle (Halleana)—Color, an intermin-gling of white and yellow, extremely fragrant and most satisfactory. This is the variety most often found growing on porch trellises, or used as a covering. Each, 25c; 5, \$1.25. Kudzu Vine (Puereria Thumbergiana)—Large foliage and dense shade, growing 50 feet in one season. Flowers plentiful in August; rosy-pur-ple, pea-shaped. Each, 30c; 5, \$1.25. Lyceum Chinese (Chinese Matrimony Vine)— A general utility, hardy, climbing vine that will overcome any obstacle in growth and flourish everywhere. Each new shoot produces hand-some purple flowers, and later a prodigious crop of scarlet berries. Each, 25c; 5, \$1.00. Wild Grape—One of the best if not the best grape for covering porches, summer houses and arbors. Each, 25c; per 10, \$2.00.



Clematis Paniculata

Hardy Perennials

These plants are perennial, which means that they live for a number of years, but the tops die down each year after blooming, and they bloom on the new wood that comes up the next year. down each year after blooming, and they bloom on the new wood that comes up the next year. When you receive them there will be more or less fine roots, and should be taken care of as you would a strawberry. The crown should not be covered more than 1 or 2 inches, depending on the plant. Give them good cultivation, some mulching, and they will repay you in the spring. The perennial plants are the most popular of all flowering plants, when planted once they are always there, living through the winter with little or no protection. In most cases the flowers increase as the plants grow older. The plants are all strong field grown.

The Early Achillea—Height, 2 feet, very best white flowered border plants, resembling Pompon Chrysanthemums. **20c each; 5 for 75c;**

Aquilegia Canadensis (Columbine) — Blooms from June to August. Height, 2 feet. Flowers red and yellow, held gracefully on long stems. A strong grower and free bloomer. Does well in almost any location. 20c each; 5 for 75c.

A. Coerulea (Rocky Mountain Columbine) — Blooms from May to July. Height 12 to 18 inches. Flowers are larger and composed of five petals of bright violet-blue, with a pure white corolla. Borne on slender stems, and sway and nod in the gentlest breeze. Used for cut-flowers. 20c each; 5 for 75c.



Aquilegia

nod in the gentiest offeeze. Used for cut-nowers.
 Aquilegia
 Bieeding Heart—Blooms May to June. Height 2 feet. Flowers pink and white; heart shaped.
 A well-known hardy perennial, producing its flowers freely in spring and early summer in grace-ful, drooping racemes. sometimes a foot in length. 60c each; 5 for \$2.50.
 Coreopsis—Flowers deep golden yellow borne on stems 1½ to 2 feet high. Make very nice eut flowers. Plants succeed in any sunny location. Each 20c; 5 for 60c; 10 for \$1.30.
 Gypsophila (Baby's Breath)—Produces large panicles of very small white flowers on delicate lacy stems 2 to 2½ feet high. Blooms in June, July and August. Each, 20c; 5 for 75c.
 Delphinium (Perennial Larkspur)—Indispensable to the herbaceous garden. Their long, showy spikes of flowers persist from June till frost and furnish the most satisfactory colors to any color scheme. Each, 20c; 90 cents per 5.
 Delphinium Belladona—Magnificent new sort; unrivalled for continuance of bloom with large spikes of most delicate Turquois blue. July till frost. Each, 20c; 5 for 75c.
 Gaillardi Grandificra Superba (Blanket Flower)—Makes one of the most gorgeous and prodigal displays of all the perennials. Flowers often measure 3 inches in diameter on clean, 2-foot stems.
 A hard center of deep marcon is thickly bordered by petals of orange and yellow, strikingly ringed by circles of crimson, red and marcon. Poor soil will do, and a constant show is assured from June till frost. Each, 20c; per dozen, \$1.70.
 Golden Glow Rudbeckia—Grows 5 to 7 feet, and blooms from early summer until frost. Flow-ers resemble golden yellow cactus dahlas. 15c each; per 5, 602.
 Hollyhocks—Bloom from June until September; height, 4 to 5 feet. They are among the most handsome and ornamental of all garden flowers. They should have slight covering in winter.
 20c eaci, 5 for 75c.)

Hardy Phlox

No class of hardy plants is more desirable than the Perennial Phloxes. They will thrive in any position and be used to advantage in the hardy border, in large groups on the lawn, or planted in front of belts of shrubbery, where, by judicious pinching back and removing faded flowers, a constant succession of bloom may be had until frost. We offer a select list of strong field grown roots

S. Coquelicot—Glowing orange red with violet eye. Bridesmaid—White, crimson eye; fine truss. Caran d'Arche—Geranium red with old rose shadings and white eye. Eclaireur—Purple-crimson, light aureole. Champs Elysee—Purple; dwarf growing. Mrs. Jenkins—An early and free bloomer, one of the best; tall. Flowers very large, pure white, best white the

Best white.
Pantheon—The peerless pink. Extra large, always flat flowers of salmon rose.
Sir Edward Lancier—Rich crimson. One of the best of its color. Tall growing, free bloomer.
Each, 20c; 95c per 5.

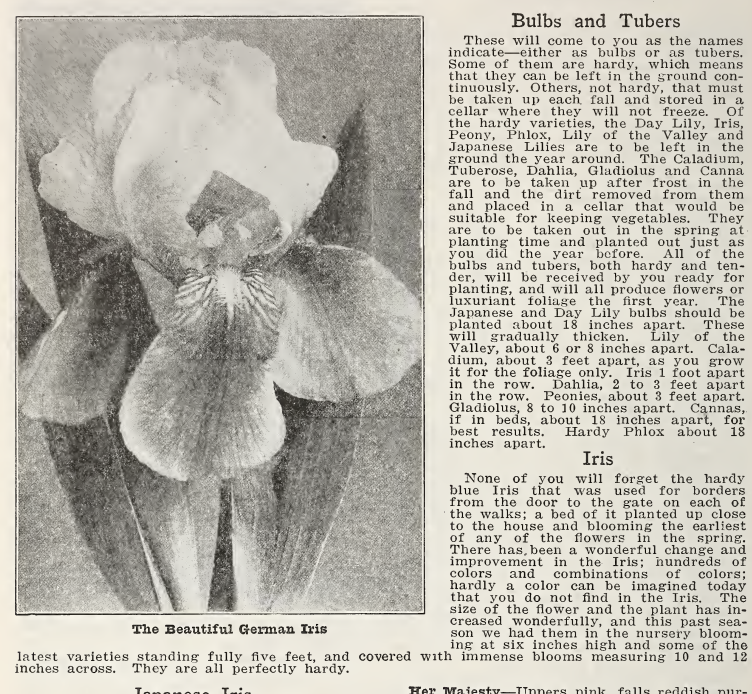
Phlox Subulata (Hardy Mountain Pink)

An early spring-flowering type, with pretty moss-like evergreen foliage, which, during the flowering season, is hidden under the masses of bloom. An excellent plant for the rockery, the border, and invaluable for carpeting the ground for covering graves. **Each**, 15c; per 12, \$1.50.

A rigorously selected mixture of Eurbank's new sorts, giving us different forms and much larger flowers ranging in shape from fully double to single, and in color from pure white to pale lemon yellow. Plants are extremely productive of bloom, making as spectacular a field show and as profitable a cut flower supply as any Hardy Perennial grown. Each, 20c; per 10, \$1.75. Yucca Filamantosa (Adam's Needle) This is a hardy evergreen plant producing long leaves; a tall stock producing sometimes as high as 200 flowers of pure white; blooming period about June and July. The leaves remain green the entire year. A fine plant for sunny, exposed places and for the lawn. 15c each; per 5, 70c.

Hardy Fern

From the Black Hills of South Dakota we gather each year large quantities of hardy ferns in a number of varieties. These are specially valuable for the north and northeast sides of the house, along the north sides of fences, or where they are protected from the direct southern rays of the sun. They do well in shady, moist situation. We consider this one of the most satis-factory plants for the shady, cool places. **Large clumps, each, 35c; 5, \$1.50; 10, \$1.90**.



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Japanese Iris

The Japanese Iris are truly wonderful, some standing 5 to 5½ feet high, producing flowers as much as one foot across. Every shade of the rainbow is represented in the different flowers. Blooming in June and July after the German Iris are through.

Gekka-no-nami (Waves under Moonlight) — Earliest to bloom, and the choicest white; very free. Glistening white with creamy white stigmas

Gold-Bound-A fine double pure white, with

Gold-Bound—A fine double pure white, with gold banded center. Mei-ran—Mottled pink and white, a beauty. Oyodo—Single, blackish-purple. Uchiu (Universe)—Beautiful, six-petaled flow-ers of largest size, on the longest stem. Color, cerulean blue with gold center and white halo from which radiate many clear white lines. Standards white, tipped blue. Iso-no-Nami (Shallow Waves)—A magnificent broad-petaled variety; one of the largest flow-ered, and the latest to bloom. Color a nebu-lated suffusion of rose and cerulean blue over white; deepening towards the gold flushed cen-ter of rosy lilac. Kumo-no-obi (Band of Cloud)—The lower and

Kumo-no-obi (Band of Cloud)—The lower and upper petals being nearly equal in size, make a very full flower and a solid blotch of color. Bright, clear purple, with distinct rays and halo of white surrounding the golden throat, the pure white standards tipped purple. **30c each; 3 for** 75c.

German Iris

No. 1—Uppers bronze lavender, falls are pen-cilled purple, tips of falls shading to lavender. 10c each; 5 for 40c. Engberg—Uppers white, falls pencilled or striped golden, fading to pure white. 15c each,

for 60c.

Florida—Uppers pale yellow, falls similar shaded slightly deeper yellow. Height 12 inches. 12c each; 5 for 50c.

Bulbs and Tubers

inches apart.

Iris

None of you will forget the hardy blue Iris that was used for borders from the door to the gate on each of the walks; a bed of it planted up close to the house and blooming the earliest of any of the flowers in the spring. There has, been a wonderful change and improvement in the Iris; hundreds of colors and combinations of colors; hardly a color can be imagined today

Her Majesty—Uppers pink, falls reddish pur-ple pencilled white. Free bloomer. 12c each; 5 for 55c.

Mad. Chereau—Uppers and falls pure white, heavily bordered with dainty blue. One of the most charming sorts. 12c each; 5 for 55c.

Mrs. H. Darwin-Uppers pure white, falls pencilled daintily purple, tips of falls fading to pure white. Very fine. 12c each; 5 for 55c.

President Harding-Uppers rich dainty lavender, falls deeper lavender showing some yellow on falls near stem. One of the daintiest. Excel-lent. Height 24 inches. **20c each; 5 for 80c.**

Johan DeWitt—Uppers lilac blue, falls purple daintily pencilled with white near stem. Height 20 inches. 12c each; 5 for 50c.

Walhalla—Pure yellow uppers, falls light yel-low pencilled reddish bronze. A very showy yellow Iris. Height, 18 to 22 inches. Each, 10c; 5 for 40c.

Siberian Iris

Hardiest of all Iris, very strong, free grower, adapting themselves to any soil; producing large quantities of blue and white flowers under the most adverse conditions from June to August. The foliage stands more erect and is finer than other Iris. Is a rich dark green throughout the season. On that account they are very valuable in landscaping.

Sibirica—Purplish-blue flowers, 3 feet high; seful for cutting. 15c each; \$1.50 per doz.; useful for cut \$10.00 per 100. cutting.

Snow Queen—This new variety possesses all all the merits of the type, differing only in color, which is an ivory-white. **15c each; \$1.50** per doz.; **\$10.00 per 100.**

The Iris Trial Ground Mixture

This includes all of the Iris except Japanese. *0, 90c; 25, \$1.95; 50, \$3.50.

Peony

At the first sight of the newly opened flower you have that feeling of awe and reverence that a young mother has at sight of her first born.



N GETTING up this descriptive list and peony guide, we feel that we are only doing what is expected of us

by those of our customers who have already fallen willing vic-tims to the lures of this most seductive and fascinating of hardy perennials. To our mind, there is no flower so well suited to our western country as this peony which, standing the severest cold of winter and almost unlimited neglect, produces such gorgeous blooms, and when given a little care and attention responding with blossoms of such perfect loveliness and fragrance as to thrill the soul of the true flower lover.

No matter in what direction your taste lies, if you appreciate any form of beauty you will find

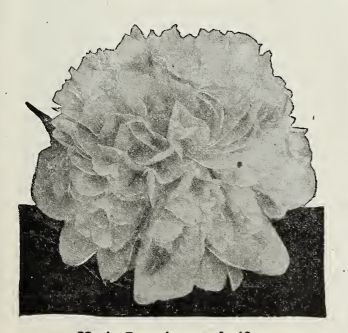
A Ten-acre Peony Field Just a corner of a ten-acre field which produced in June millions of blooms. The rows 80 rods long, the main road runs along where you see the telephone poles. We advertised that we would give these flowers away after six o'clock in the evening during the blooming period. The main road was blocked every night with automobiles and we had as high as 20 people from our force cutting flowers, and never got away until it was too dark to cut more. At the end of the week it was impossible to tell where we had cut from.

something to satisfy you some-where among the infinite variety of colors and color combinations, the diversity of flower types, and the varying heights of the peony. Do you want large, voluptuous blooms eight to ten inches across, of a sensuous tropical appearance, and possessing an unsurpassed exotic fragrance? Turn to the peony. Or do you wish for a delicate, airy flower, like a rosy pink cloud in the early dawn, fading away to a pearly gray edge? Again turn to the peony. Is it to be wondered at that we have so varied an assortment of blooms, each perfect in its own particular way, when we realize that for close upon a thousand and a half years the Tree Peony has been the recipient of the attention of the Imperial House of China, with all the care for artistic and dainty details that the Oriental can give?

In Europe the early history of the peony is lost in the maze of antiquity, with its bypaths of superstitions, fables and myths. One story runs that a certain ancient Grecian physician named Paeon, a pupil of Aesculapius, a famous doctor, miraculously cured the wounds of Pluto which he had received from Hercules. This cure caused the jealousy of Aesculapius and resulted in his secretly murdering Paeon. Pluto, however, was not forget-ful of benefits received, and following the prevailing fashion among Greek Deities, showed his gratitude to Paeon by turning him into the flower which we need here the D his gratitude to Paeon by turning him into the flower which we now know as the Peony. Since then, various magical properties have been attributed to it.

Still, in spite of its antiquity, it is only within the last century and a half that the peony has been brought to its present state of perfection, the first definite steps in this direction being taken by M. Jacques, the gardener of King Louis Phillip of France. We want you to see them yourselves, watch them and care for them, and we know that once you have be-held the sheer loveliness of such a bloom as Marie Lemoine, like Oliver Twist, you will wish for more.

In stopping at Yankton, this summer, you will, just before you enter town from the



Marie Lamoine, each 40c

northwest on the Milwaukee Road, go through the center of one of our peony fields. This field consists of 20 acres of the real fancy varieties and it is the show place of the whole country. We want you to watch for it from the right-hand side of the train as you come in. Just to the west of the peony field and adjoining it are more than 200 acres of our nursery ground.

The peony is the best, the most satisfactory, and the easiest to care for all of the hardy out-door flowers. Plant the peony once and it is good for ten years without moving, and will improve in size and number of flowers for a good many years. The season spreads from about the 15th of May to the 20th of June, starting first with the Tenuifolias, or fern leaf peonies, followed by the Officinalis, and then by the standards in an endless number of varieties and colors. It is not unusual to cut from our fields as high as 50,000 flowers in 24 hours. They vary in size from two inches to those mostrous flowers more than ten inches across.



The Peony Trial Grounds with Row of Festiva Mainna in Foreground

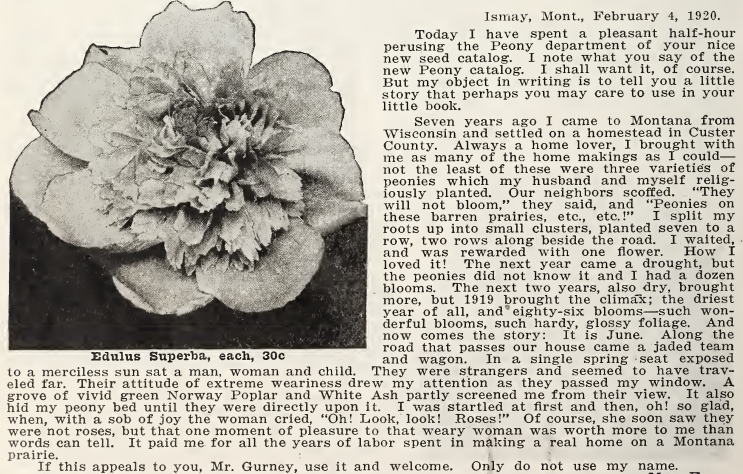
The field of peonies by the railroad track is only one of our many fields; we believe we have the greatest assortment and the greatest acreage of peonies of any one, and we

have all of the varieties that are worth while. Peonies may be planted either in September and October, or in the springtime, as you prefer, and should be planted liberally by everyone. Plant them in beds, rows or single specimen plants, and you will be surprised and gratified with the results. I cannot speak

too highly or urge too hard that you plant peonies in quantities. Get an assortment of varie-ties, something that will cover the entire season with its wealth of colors. As your train rushes through this peony field, and the eye passes from one variety and color to the next, you get that kaleidoscopic effect that is so pleasing, and you only wish the train would stop long enough so that you could gather arms full of these monstrous, beautiful, fragrant flowers, and we want to assure you that you would be welcome to them.

The peony is one of the hardiest of the flowers, and will stand more grief and come out smiling, than almost any other plant or shrub you could plant. Their requirements are simple—the rich soil, the sunlight for best results, but will do wonderfully well in partial shade, and when planted in the shade they should be staked, as they are apt to grow too tall and when the immense flower opens it bends the stalk to the ground and you lose shade, and when planted in the shade they should be staked, as they are apt to grow too tall, and when the immense flower opens it bends the stalk to the ground and you lose the beauty of it. Once planted, they increase in beauty each year. Plant them so that the crowns or buds are covered with $2\frac{1}{2}$ inches of soil, press the soil firmly about them, keep the weeds and grass away from the growing plants, and you will have a wealth of flowers equal to or more beautiful than the finest roses, fragrant, and for cut flower purposes will keep from a few to 15 days in water.

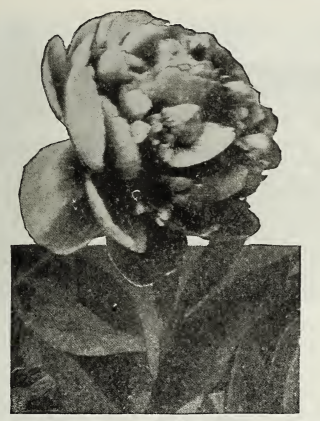
We send out only the strongest of the field grown plants, 3 to 5 eyes. We are not asking the real fancy prices that some do for peonies, but are offering them at the right prices, so that everyone should be able to have and enjoy this, the most beautiful of the flowers.



Ismay, Mont., February 4, 1920.

Today I have spent a pleasant half-hour perusing the Peony department of your nice new seed catalog. I note what you say of the new Peony catalog. I shall want it, of course. But my object in writing is to tell you a little story that perhaps you may care to use in your little book.

prairie. If this appeals to you, Mr. Gurney, use it and welcome. Only do not use my name. Mrs.



ALICE—Rose type. Deep rich red, yields great quantities of fine flowers in big clusters. The open-ing buds are of a grand red, reminding one of a hothouse rose. \$1.00 each. AMBROSE VERSCHAFFELT—Crown type with

AMBROSE VERSCHAFFELT—Crown type with fine pink outer petals and lighter center. Later it turns a fine delicate pink over all. Good. 40c each. AUBREY—Crown type, large flowers, guards fine pink, inner petals lighter. A good pink. 35c each. ANNA SWANSON—Bomb type. Large flowers, lavender pink, petals edged with just a shade lighter. Plants strong and hardy. 40c each; 5 for \$1.75. \$1.75.

-Semi-rose type, bright pink, sev-tem. Stems stand up well. Very **BELLE HOUGH-**

strong and hardy. For each, 5 for \$1.5.
BELLE HOUGH—Semi-rose type, bright pink, several flowers to a stem. Stems stand up well, Very good. 35c each; 5 for \$1.50.
CANARI—Bomb type, mid-season, primary petals white blushed delicate pink, deep primrose yellow center, a large bloom on long stems, very free bloomer. 50c each; 5 for \$2.25.
CONGRESS—Very delicate rose flowers, very large. Outer petals almost white, centers pale cream, fringed. An extra good late variety. 50c each; \$2.25 per 5.
DIAMOND—Flowers large white, borne well above dark green foliage. Crown type, strong bloomer. 50c each; 5 for \$2.25.
DELICATISSIMA—Bomb type, flowers large, profuse bloomer. Deep pink or light red over all. This is a very fine desirable early peony. It is noted for its hardiness and profusion of bloom under all conditiors. 50c each. (See cover.)
DUCHESSE DE NEMOURS—The calot variety crown type, early. Superb cup-shaped sulphur-white flowers with greenish reflex that lights up the entire flower, gradually changing to pure white. Among peonies there is nothing more exquisitely beautiful than this variety in the half open bud state. Fragrant. Each 50c. (See cover.)
EDULUS SUPERBA—Very large, round and fluffy flower; bright rose pink with silvery reflex and crinkled petals, giving it a most charming mottled apearance. One of the earliest and best. Each 30c; 5 for \$1.25.

apearance. 5 for \$1.25.

apearance. One of the earliest and best. Each 30c; 5 for \$1.25. EDOUARD ANDRE—Semi-double type. Dark vel-vety crimson with carmine violet tips. Petals widely notched. Dwarf. Each 50c. FESTIVA MAXIMA—Undoubtedly the finest white peony in existence. Mr. Harrison says: "This flower has reached the ultimate beyond which we cannot go. Here at the door stands Festiva Maxima, white as the soul of the Madonna, with now and then a blood drop, as though the iron had sometimes en-tered her heart. What a marvelous flower!" It is a flower of wondrous beauty with clear carmine spots on center petals, of enormous size, measuring 7 or 8 inches in diameter. It has held first place in the peony world for over 60 years. Each, 50c; 5 for \$2.25. See inside front cover. GEN. HOOKER—Rose type. Deep, rich red. Large flowers, profuse bloomer. Huge, full and heavy. Extra fire. 85c each. GOLDEN HARVEST—Crown type. An immensely large and fluffy flower, wide and deep. One of the largest. Borne on good, strong stems. 75c each. HERCULES—Large flowers of apple blossom pink, tips fading to pure white. Very beautiful flowers. Plants tall and upright. Semi-rose type. 50c each; \$1,75 per 5. IRENE—Anemone type, flowers with faint pink

\$1.75 per 5. IRENE—Anemone type, flowers with faint pink guards and fine white tufted inners. The dark red stamens in center appear as the flower opens up completely. 40c each.

LATIPETALA—Bomb type, opens a light pink over all and later turns to a fine pure white. Flow-ers large on long stems. 40c each; 5 for \$1.75. LADY DARMOTH—Apple blossom pink. One of the heaviest bloomers, water-lily type. This peony attracts more attention than any other pink peony at the nursery. 45c each; 5 for \$2.00. LIVINGSTON—Full rose type of fine pink color and suffused with a delightful lavender tinge throughout. Mediums early. A beauty. 60c each; 5 for \$2.75.

5 for \$2.75. L'ESPERANCE—Bomb type. Light rose color and flowers large. Fairly early. Hardy and profuse. Should be in every garden. An old favorite. 350 and

Should be in every garden. An old favorite. 35c each. LOUIS VANHOUTE—Semi-rose type. Deep rich red or claret color throughout. Stamens peeping through. 60c each. MAD. CROUSSE—Crown type. Opening as a faint blush white with slightly darker center. A large flower of exquisite color and form. 60c each. MEISSONIER—Bomb type, mid-season. Full dou-ble flowers; deep, velvety cardinal, violet tipped; wonderfully rich and brilliant. Sometimes referred to as the "American Beauty." Very popular as a cut flower. See colored picture inside front cover. Each, 50c; 5 for \$2.25. MARIE DEROUX—An extra free bloomer, lots of lateral buds opening into good flowers later. Flowers well above foliage on strong stems. Largest of any of the pink varieties. Rose type. A beauty, lilac pink. Fragrant. 70c each; 5 for \$3.25. MARIE LEMOINE—Rose type; very late. The flowers are enormous and massive, often eight to ten inches across. Color ivory white with occasional narrow carmine tracing on edge of some petals. The gigantic blooms come very late on stout, erect stems, standing well above the foliage. A sort the peony enthusiast raves over, and well he may. 40c each; 5 for \$1.75. NELLIE—Crown type. Flowers medium size.

standing went above the following friends, friends, and the may. 40c each; enthusiast raves over, and well he may. 40c each; 5 for \$1.75. NELLIE—Crown type. Flowers medium size, guards ivory white, centers sulphur yellow. Very excellent white variety, foliage light green. 35c each; \$1.50 per 5. OLD ROSE—One of the best late rose types, color old rose, extra heavy bloomer, excellent for massing or to border walks or drives. Each 35c; 5 for \$1.50. PRINCEPS—Early flowering, straw white fading to pure white. Anemone type. 30c each; 5 for \$1.25. PLENTISSIMA—Crown type. A full double fine pink peony. Large and early. 40c each; 5 for \$1.75. REVISIM—Outer petals light pink, center darker pink fading to white. Flowers medium size, fra-grant. 30c each; \$1.25 per 5. RHODA—Crown type and medium size. A fine dark red over all. Flowers on long stems. 35c each; 5 for \$1.50. REINNE DES FLEURS—A single cream white peony. Height about 26 inches, very pretty. 45c

5 for \$1.50. **REINNE DES FLEURS**—A single cream white peony. Height about 26 inches, very pretty. 45c each; 5 for \$2.00. **RACHEL**—Rose type; mid-season. One of Terry's really good peonies that seems to have been lost in the shuffle. A good sized double flower of the bright-est garnet red, shaded richest ruby red. A free, sure bloomer. Extra fine. 40c each; 5 for \$1.75. **SOLFATARE**—Anemone type. Early bloomer, flowers white with sulphur center. A very free flowering variety. 35c each; 5 for \$1.50. **SADIE EVANS**—Aremone type, outer petals white, inner ones cream colored. The collar consists of slender feathery petals producing a delightful effect. Flowers are in clusters on long stems. 55c each; 5 for \$2.5°. **STEPHANIE**—Semi-rose type. Flowers lower

STEPHANIE—Semi-rose type. Flowers large, ap-ple blossom pink, centers sulphur white fading to pure white. A most charming and unusual flower which attracts a great deal of attention. \$3.00 each.

which attracts a great deal of attention. \$5.00 each. SADIE WALKER—Crown type. Flowers large silvery pink, extremely showy and pretty. An ex-cellent variety for all purposes. 80c each; 5 for \$3.75. TERRY'S No. 4—An excellent pink, flowers me-dium large and finely formed. Free bloomer through long season. 40c each; 5 for \$1.75. THOMAS MEEHAN—Flowers deep lavender pink. Large blossoms on long stems. Very prolific. 40c each; 5 for \$1.75. TRICOLOR GRANDIFLORA—Bomb type. Mid-season. Flowers of remarkable size and freshness,

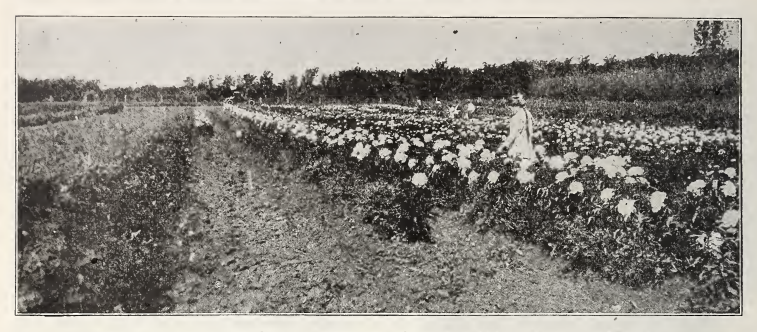
each; 5 for \$1.75. TRICOLOR GRANDIFLORA—Bomb type. Mid-season. Flowers of remarkable size and freshness, three and four perfect flowers on a stem, full and double, flowers of unusual perfection and form. Guards, pink, fading to lighter pink, pistils distinct and exposed when flower is fully open. 45c each; 5 for \$2.00. VICTORIA · MODESTO—Anemone type. Guards deep pink, centers salmon pink. A very good pink, very prolific. 60c each; 5 for \$2.75. VICTOR—Full double flower. Crimson with lighter

VICTOR—Full double flower. Crimson with lighter stripes. Blooms early. Good. 50c each; 5 for \$2.25. WHITTLEII—Bomb type, a pure white large peony. Center petals of the crown are very long, giving blossom a very pretty and unusual appearance. 60c each; 5 for \$2.75.

SINGLE VARIETIES PEONIES

WHITE-Shell pink at opening, later turning white; early and profuse, 25c.

RED-Large and beautiful, showy; early; long stem, 25c.



A Row of Marie Lemoines on Extreme Right Not Yet in Bloom. Best Late.

Our Trial Ground Mixtures

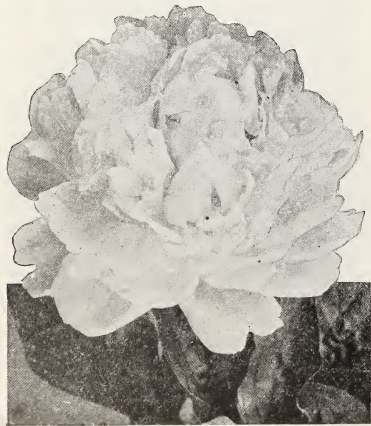


N our trial grounds we try our thousands of different varieties of bulbs, plants and trees, just a few of each of all the varieties that we grow and are really the choicest of any-thing in the nursery. At the end of each season these are dug and placed in our trial ground mixture and this season we are keeping them out of the mixture and are going to offer them to our customers at low prices, so you may have a lot of flowers specially, at a reasonable price and get the very best.

The Peony Trial Ground Mixture

We are going to show you on this page a kodak picture of our trial ground of peonies, con-sisting of something over 300 varieties, and there certainly was a fine bunch of peony bloom. We had just as beautiful fields of Gladioli, Dahlias, and Iris of the several kinds and everyone visiting the nursery during the blooming period was literally loaded down with beautiful flowers. We have had visitors come more than 150 miles in their autos to see these flowers and they went back auto loaded. The grounds are open to the public every day during the blooming period, and on Sundays especially hundreds of people start to drive by, but always stop in to see the flowers. We are glad to have them do so. This past fall, in the peony department, we dug and transplanted more than ten acres of peonies. With the planting of these new fields, we believe we are the largest growers of peonies in the Northwest, if not in the United States. We have hundreds and hundreds of varieties, and started to get out a special peony catalog. We have been adding so many varieties each season, and this season a good many hundred more, that we are still working on the peony catalog. When we get it out, it will be a book of reference and larger than the catalog that you are read-ing now. We are in hopes to offer this to you this coming fall. It will be free and peony lovers should have it.

A Little More About Varieties



Stephanie, each, \$3.00

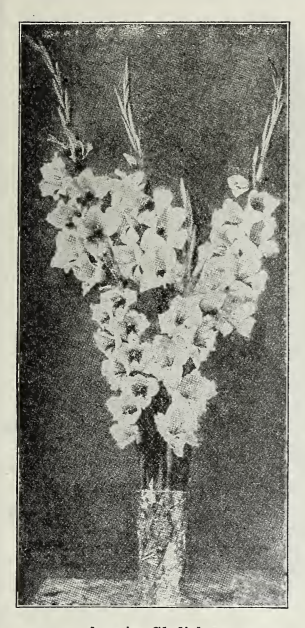
You are going to realize more of the beauty and immensity of our "Trial Grounds" for peonies as you see them blooming by the track as you drive or ride along. It does not seem possible there could be so many varieties, but when you know that all new varieties are produced from seed and no two seed produce a flower just like another, but always different, seldom good enough to keep, and a good many "Peony Fiends" planting all the time, hoping to pro-duce the "ne plus ultra" of all peonies, you can then see how there may be thousands and thousands of them all different. We try all the promising ones, and all the new ones and all that the originators think are promising and these all go into our "Trial Ground" mix-ture, some worth their weight in gold, all good. There are so many of them that we are this year putting them up in the following sized collections, all good large roots that will bloom next year after planting, some of them this year:

Collection No. 1— 5 plants, no two alike. .\$1.25 Collection No. 2—10 plants, no two alike. . 2.25 Collection No. 3—25 plants, no two alike. . 5.50 Collection No. 4—50 plants, no two alike. . 9.50

"Peonies"

(Written after a visit to the big Peony field.) In the Gurney fields the peonies grow, Thousands of blossoms row on row; Their heads held high to God's blue sky. Silently saying to passers by: "This world is such a beautiful place, Live life well! show a smiling face."

In homes of hundreds--rich and poor, In homes of hundreds—rich and poor, We find there peonies by the score. Up at the hospital on the hill, Sick people enjoy their fragrance still. Dear little folks on children's day, Smilingly hold white peonies and say, "God gave us life; 'tis Children's Day." June 13, 1920. Emma Elizabeth Daniels.



America Gladiolus

strong, numerous and w characteristic branching habit keeps this variety in bloom un-usually long. 10c each; \$1.00 per doz.; \$7.00 per 100. See cover. Blue Hybrids—These will run 95 per cent or better blue shades. They are very attractive and a collection of gladioli are not complete without some of these. Per 5, 20c; per 25, \$1.20; per 50, \$2.00. War—Deep blood red, shaded crimson-black. Very tall and conspicuous. The best Gladiolus of this beautiful shade of red. Try it. Each, 10c; per doz., \$1.00. Willie Wigman—Large wide open flower, bloom blush tint with long bright red tulip blotch on lower petal; spike of graceful habit, and the effect of the crimson on the cream petal is most pleasing. 9c each; \$1.00 per doz.

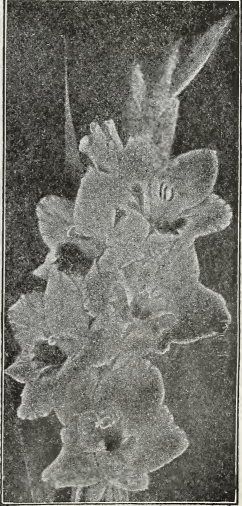


From P. J. Keating, Atkinson, Neb. This is a picture of my boy and a Kleckley's Sweet watermelon grown from your seed. They were surely fine.

per doz.

The Gladiolus Trial Ground Mixture

This is composed of practically every Gladiolus that grows. They were in lots of from just a few bulbs up to hundreds of some varieties, all grown into beautiful bulbs and placed in the trial ground mixture. These will run through all the colors of the Gladioli: Blue, purple, lavender, pink, white, red, cream, in fact, any color that Gladioli produces. We that Gladioli produces. We are going to make you a price on these that will make you want to plant 100 and you surely should do it. If you do not, you are certainly missing an opportunity. **Per 10.** 35c; 25 for 75c; 50 for \$1.50. 100 for \$2.90; 500, \$14.00; 1,000, \$26.00. 1,000, \$26.00.



Mrs. Francis King

Gladiolus

153

Most satisfactory summer flowering bulbs needing so little attention and thriving as well in almost any soil. The bulbs should be set from three to six inches apart in rows, or, for massing, six inches apart and about four inches deep. Our list is a selection of the cream of hun-dreds of varieties which are grown on our our form dreds of varieties which are grown on our own farm under our own supervision.

America—Beautiful, soft flesh-pink, faintly tinged with lavender. Spikes develop very evenly and to un-usual length, sometimes with two or three branches. A magnificent cut flower. It took the flower-loving world by storm when first introduced and holds undisputed first place among all Gladioli with unabated popularity. 7c each; 50c per doz.; \$4.00 per 100.

Baron Hulot—Rich deep indigo blue or purple. T is entirely distinct in color from all other gladiolus. This 90 each; 12 for 90c.

Chicago White—A fine white variety with lavender stripes on lower petals. From seven to eight flowers open at one time. **7c each; 50c per doz.; \$4.00 per 100.**

Cracker Jack—Dark red, throat spotted with maroon. 8c each; 50c per doz.; \$4.00 per 100.

Halley—Delicate salmon-pink, slightly roseate, the lower petals showing a creamy blotch bisected by a red stripe. One of the earliest to bloom. 7c each; 65c per doz.; \$3.75 per 100.

Mrs. Francis King—A fine strong growing variety with large spikes of showy flowers. Color a bright shade of pure scarlet. 8c each; 50c per doz.; \$3.50 per 100. of pure s See cover.

Panama—A new derivation from America, which is more deeply pink and a trifle larger than its parent. Without a doubt the one finest pink Gladiolus. **10c each; \$1.00 per doz.; \$7.00 per 100.**

Pink Perfection—Daintily formed, very large flowers of apple blossom pink. **Each**, **10c**; **per doz.**, **90c**; **\$7.00** per 100.

Peace—Immense pure white flowers with a touch of carmine in the lower petals, borne on long graceful spikes. Beautiful and exceedingly fine. **8c each; 12** for 90c.

Schwaben—Extremely showy both as a cut flower and a bedder. The color is pure canary yellow shaded sulphur, the golden yellow throat slightly blotched with dull carmine, but so deep as not to interfere with the all-yellow general effect. Flower spikes are tall and strong, numerous and well set with perfect flowers. Its

Dahlias

No garden is complete without a show of these bril-liant and stately flowers, and nothing gives greater return for so little money and care. We have a fine large stock of the best varieties and are offering them at very low prices

prices. **PEONY FLOWERED DAHLIAS** John Green—Exceptionally attractive and intensively brilliant, the center is clear golden yellow, which quickly changes to fiery scarlet. Ex-ceptionally showy and satis-factory. Each 40c; 6 for \$2.10. \$2.10.

Marie Studholme Done bright, mauve-pink, effect-ively overlaid with glistening brow sheen. Unusually

ively overlaid with glistening silvery sheen. Unusually beautiful and dainty. Each 30c; 5 for \$1.00. QUEEN WILHELMINA—Giant Holland Peony-flowered Dahlia. (See illustration.) Largest and finest of the pure white sorts; excellent for decorative work and un-surpassed as a cut flower. Blossoms produced upon long, graceful stems, well above the foliage. An immense, fluffy flower of pure glistening white, showing its beauti-ful golden yellow center very prominently, which lends an additional charm to this most beautiful flower, 25c each. each.

Decorative Dahlias

25c Each, \$1.25 Per 6, Except Where Noted. ELSIE DAVIDSON—Beautiful, cle²r, deep golden yel-low, flowers unusually large and showy. This is an un-usual glistening color, and very attractive. Each 25c; 5 for \$1.00. JACK ROSE—Decorative—The identical shade of the rose with the same name. This variety is exceedingly free, carrying its fairly large flowers on very erect stems in greatest abundance; flowers early. MINA BURGLE—A beautiful deep glowing crimson, known as the finest crimson variety in existence. Long stems and extra free flowering. A variety which attracts universal attention. Each 30c; 5 for \$1.25. MARY GARDEN—Bright yellow, strong grower and profuse bloomer. An excellent Dahlia for the Dakotas. See cover.

See cover.

SYLVIA—Unusually showy and attractive flower, white, each petal daintily and effectively edged a very dainty clear pink. A most perfect and exceptionally free flowering variety. REGGIE—A Decorative Dahlia, of beautiful cherry-red color. A variety that will give the very best of satisfaction, producing flowers upon long stems, well above the foliage.

SOUVENIR DE GUSTAV DOAZON—The largest Dahlia in existence, its gigantic flowers often measuring nine inches. A very beautiful shade of orange-red. Plant fall and vigorous. For garden decoration or cut flowers this variety is exceptionally good, produces flowers in great abundance. 20c each; 5 for 90c.

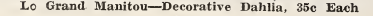
Single Dahlias

BLANCHE-Large and very attractive. Pale yellow at base, faintly tipped pink, with a cast of white over the entire flower, very delicate appearing. Exceptionally free flowering. Each 25c; 5 for 90c.

CARDINAL CENTURY-Beautiful clear cardinal red. Exceptionally attractive and brilliant. Each 20c; 5 for 75c.

SOUVENIR DE PARIS-Pure snowy white, petals long and narrow. Truly the best pure white single Dahlia. Each 35c; 5 for \$1.50.

QUEEN MARY-Beautiful soft rose pink, with glistening silvery sheen which adds much to its beauty. One of the finest cut flower Dahlias grown, having long stems and producing perfect flowers in abundance. Each 45c; 5 for \$2.00.





Cactus Dahlia



Mme. Henri Cayeux

25c Each, 5 for \$1.00, Unless Otherwise Noted.

ELLA KRAMER— CACTUS—Rose-pink with much brighter center. Fine form.

GOLDEN GEM—One of the finest golden yellow Cactus Dahlias we have had the pleasure of offering. It is first-class in every way and attracted much attention this past season. 50c each.

J. H. JACKSON—This is one of the best black Cactus Dahlias. Its vel-vety black maroon shade is very striking. The flowers are very large with long stems and stand out well from the foliage. Eery lover of Dahlias should plant a J. H. Jackson.

MME. HENRI CAYEUX--A reliable MME, HENKI CAYEUX—A reliable exhibition variety. The flowers are of the largest size with long, narrow florets, forming a bloom of magnifi-cent form. The color is a beautiful rich pink, daintily tipped white. I highly recommend this grand variety as one of the best in existence 500 as one of the best in existence. 50c each.

KATHLEEN BRYANT—Deep rich velvety crimson, coloring exception-ally attractive and brilliant. One of the most popular varieties. **Each 30c**; **5 for \$1.25**.

PERLE DE LYON—A pure white exhibition variety of great value. Petals fringed or nicked, giving Petals fringed on unique appearance.

MRS. HENRY WIRTH—One of the first Cactus Dahlias to bloom and ex-ceptionally free-flowering. The per-fect flowers are a bright fiery scarlet.

STERN-Bright primrose-yellow. The flowers are large; petals long and pointed. One of the most satisfactory varieties.

Show and Fancy Dahlias

25c Each, \$2.50 Per Doz., Except Where Noted A. D. LIVONI—Beautiful soft pink. Well formed flowers with long stems. Perfectly round, ball-shaped flowers, each petal being very tightly quilled and arranged in exact regularity. Free flowering. See cover. GOLDEN AGE—A very free flowering sulphur yellow variety. Flowers borne well above heavy foliage. A valuable addition to the Dahlia collection. Each 25c; 5 for \$1.00.

MERLIN—Bright orange-scarlet, one of the very best. Unsurpassed in garden or as a cut flower. Large and free flowering. A beautiful and very popular variety. Each 25c; 5 for \$1.00. MISS HELEN HOLLIS—Undoubtedly the fin-est and largest deep scarlet Dahlia in exist-ence. Blossoms carried on long stiff stems well above foliage. Plant extremely sturdy, foliage very luxuriant. We highly recommend this variety. Each 45c; 5 for \$1.75. BOBERT BROOMFIELD—Pure snowy white

ROBERT BROOMFIELD—Pure snowy white, a model of perfection. A fine and pleasing flower of unusual beauty and pureness of color. Each 20c; 5 for 90c.

Each 20c; 5 for 90c. STRADELLA—A deep rich purple crimson. Perfect flowers borne in great abundance. The vigorous heavy, dark green foliage and royal purple-crimson blossoms make a very valuable addition to any garden. Each 25c; 5 for \$1.00. STORM KING—Large pure white flowers borne freely on long wiry stems, well above the foliage. This wonderful variety is unsurpassed in quality, and is a model of perfection. Each 25c; 5 for \$1.00. VIVIAN—A great favorite which reasined the

VIVIAN—A great favorite which received the admiration of everyone who saw its wonder-ful flowers, the color being white, effectively edged rose-violet. An extremely wonderful blending of color possessed only by the rare novelties. One of our champions of this sea-son's introductions and a variety worthy of the highest words of praise. **20c each; 5 for 75c**.

Miniature Pompon Dahlias

25c Each, \$1.25 Per 6.

AMBER QUEEN-Rich, clear amber, shaded apricot. Miniature flowers; very beautiful. JESSICA-Yellow, edged red; a very effec-tive combination.

The Dahlia Trial Ground Mixture

Good, strong South Dakota grown bulbs pro-ducing immense flowers in every shade pro-duced by the Dahlias. You will find in this mixture the best of the Cactus Show Peony Flowered, and all of the Dahlia family. Each, 15c; 1 doz., \$1.00; 25, \$2.25; 50, \$4.00,



Cactus Dahlias Mme. Henri Cayeux, 50c Golden J. H. Jackson, 25c Stern, 25c One each of four, \$1.25 Golden Gem, 50c

Hardy Lilies

(Gold Banded Lily)-Flowers Auratum Auratum (Gold Banded Lily)—Flowers very large, made up of broad white petals, thickly studded crimson and maroon with a bright golden band through the center of each petal. 50c each. Speciosum Album—Large white flowers with greenish band running through the center of each petal. Each, 40c. Speciosum Rubrum—White, beautifully spotted with red; flowers in August. 45c each.

each.

Tiger Lily-This well known old-fashioned flower is becoming very popular the last sev-eral years and is now planted extensively in all gardens. On account of its extreme hardiness it is one of the most valuable of all lilies. Grows three feet tall with several flowers on each stem. Flowers orange with black spots. Price each, 20c; per 5, 80c.

Caladium Esculentum

Or Elephant's Ear-Very easily grown. For obtaining tropical effects in lawn and garden planting this beautiful plant takes a prom-inent place. Bright green leaves, 3 to 4 feet long and 2½ feet wide. Each, 25c; per 10, \$2.25.

Tuberose

Orange Flowered Single—This is absolutely the freest and best bloomer of all the tuberoses. The single is exceptionally fragrant and its tall spikes of star-shaped flowers are very beautiful. Each, 10c; 10 for 752, 25 for \$1.75

for 75c; 25 for \$1.75. Albino Tuberose—Early bloomer, dwarf habit. Flowers waxy white and single. Very fragrant. Each, 10c; 10 for 75c.



Speciosum Album

Large-Flowering Cannas

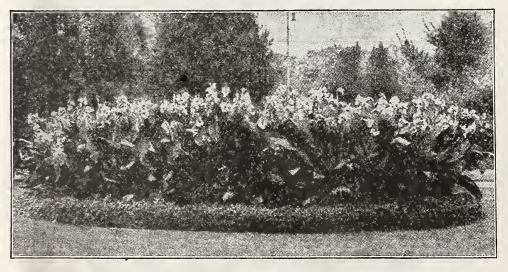
No other bedding plant will give the same uniform good results in our varied and trying climate. They do well in all sections of the country and stand pre-eminently at the head of the list, succeeding in any sunny position in any kind of soil, but responding quickly to liberal treatment. For best results the beds should be spaded two feet deep and a generous amount of well-decayed manure of any kind thor-oughly incorporated, and at all times supply water freely. For best effect plant in large masses of one color, setting out the plants 18 inches apart.

Burbank—About three feet. This is really half way between orchid and truss, Cannas. The color is a pure, strong canary yellow, with some red spots in throat; a beautiful color. The flower is often four to five inches across and they are profuse bloomers. Each, 10c; \$1.00 per doz.

Uncle Sam—4 to 5 feet. Strong grower; leaves are large. Flowers come in immense clusters; are of a very bright scarlet color, and do not turn purple, like some red Cannas. If you want a very glowing red, plant the Uncle Sam. Green foliage. Each, 10c; 10 for 90c.
 Hungaria—Green foliage. Planted singly or in masses, it catches the eye instantly and demands attention. The petals are large and waxy, made up into big, round, full trusses. Its color forcibly suggests the well-known Paul Neyron Rose, and is unquestionably one of the most attractive pink Cannas ever produced; 3½ to 4 feet. 30c each; \$1.50 per 10.

Indiana-Green leaves, orchid flowers of strong vivid orange, very large. An exceptionally fine Canna;

Dr. Robert Funke—It is impossible to convey the full value of this magnificent bedding variety with its massive, erect trusses of deep, blood-red flowers, and green foliage, produced with a freedom that leaves nothing to be desired in effectiveness. Unqualifiledly the best deep red bedding Cannas. 5 ft., 15c each; \$1.50 per dozen.



Madam Crozy—Flower scarlet with narrow gilt edge; very popular variety; foliage bright green; height, 3 feet. 10c each; \$1.00 per 12. Panama Special (New)—Dull red overlaid old rose, edged and slightly mottled with gold; under side of petals, creamy yellow, with a heavily mottled border of red. This unique "Butterfly" effect captivates the ladies on sight. Green foliage. Each 15c; per 12, \$1.50. Shenandoah—2-3 feet tall. Salmon pink flowers borne many in a truss. One of the most beautiful Cannas. Very effective bronze leaves. 15c each, 10 for \$1.00. Wintzer's Colossal. With the start of the start

for \$1.00. Wintzer's Colossal—Without doubt the largest flowered Canna to date; flowers over 8 inches across. Strikingly vivid scarlet that retains its brilliancy. 5 feet. Green foliage. 15c each; \$1.50 per dozen.

King Humbert—The grandest Canna ever offered. Large heart-shaped leaves of bronze, the dark ribs sharply defined, crowned with immense heads of orchid-like flow-ers. Individual petals are of the largest size; velvety orange-scarlet, flecked carmine; rose tinted at mar-gin and base. 4 to 4½ feet. 15c each; \$1.00 per 10.

Wyoming—Seven feet. Purple foliage. One of the most majestic Cannas. Blossoms orange colored, true orchid shape, with large rounded petals that flap and flutter in the breeze like glistening silken flags. 10c each; \$1.00 per dozen.

David Harum-Three-foot; flowers intense vermilion-scarlet; very pro-lific; one of the freest bloomers we know of. Bronze leaves. Each 10c; per dozen, \$1.00.

Yellow King Humbert—A sturdy grower, very flo-riferous. Immense flowers mainly of a rich, golden yellow spotted heavily with vermillion. Bronze leaves. 3 to 5 feet. Each 15c; \$1.00 per 10.

PLANTS REQUIRED TO FILL A CIRCULAR BED

Di	ameter	6 in. Apart	12 in. Apart	18 in. Apart
3	feet	28	7	
4	feet	48	12	6
5	feet	80	20	8
6	feet	112	28	13
7	feet	152	38	17
	feet	$\overline{2}\overline{0}\overline{0}$	50	23
	feet	25.6	64	28
	feet	320	80	36



Day Lily (Hemerocallis)—Popular, hardy. Plants be-longing to the lily family. They succeed everywhere, and should be more extensively planted in our Northern States. They require little care. Among the oldest and best loved garden plants. Needs no winter protection. July and August. Blooms in

Flava Day Lily (Yellow)—Has long, narrow leaves, produces many tall stems of fragrant waxen pure yellow flowers in June and July. Thrives in any good soil. Fine for borders. Each, 15c; 5 for 60c; 12 for \$1.20.

Kwanso-Orange with darker shadings. Each, 15c; per 12, \$1.50.

Lily of the Valley—The Lily of the Valley will thrive and throw up its beautiful, modest, fragrant white bells in any kind of soil. Will also adapt itself to pot culture in winter; its delicate, permeating fragrance making it espe-cially desirable. **Per doz., 80c; 50 for \$3.80; 100 for \$7.50.**

Water Lilies (White)—This is one of the common water lilies growing in the lakes of the north. Can be grown in a lily pond or tub. Each, 50c; 5 for \$2.40.

Dutch Bulbs for Fall Planting Only-We handle a full line of Dutch bulbs such as Tulips, Hyacinths, Narcissi, Sacred Lilies, Freesias, etc.

Lily of the ValleySacred Lilles, Freesias, etc.Lily of the ValleyWhen you make out your order from the Catalog add
your fall bulbs but do not send money for them. We will
book the order and write you in July telling just what
the price will be (as these bulbs all come from Holland we
cannot now give prices), and if it is satisfactory you can
then send the money and we will ship bulbs, transportation
charges paid to your door.This is one of the most popular groups of all flowering plants and justly so. They are inex-
pensive, require little care and are so liberal in their reward of beauty to the planter that they
have almost become a permanent factor of most American homes.
Hyacinths—We only list single varieties because these are the hardiest and most sure to pro-
duce satisfactory blooms. They are also more suited to amateur indoor culture.
L. Sunoceuce—A beautiful single hyacinth of pure white.
Gertrude—A delightful rosy pink (bright pink).
Roi des Belges—A magnificent bright red.
Grand Maitre—A rich dark porcelain blue (deep lavender blue).
King of Blues.—A deep blue, single.

King of Blues.-- A deep blue, single.

Indoor Culture of Hyacinths

For growing indoors in pots the hyacinth bulbs should be planted singly in 5-inch pots in a rich soil composed of loam, leaf mold and sharp sand. A few pieces of broken pot or some gravel being placed in the bottom for drainage, the pots should be filled lightly with the loose mellow soil and the bulbs pressed into this soil till only the apex remains above the surface. The pots are then buried to a depth of 8 or 10 inches in the open ground or in a frame for seven or eight weeks, till the roots are developed fully and the sprout is about 1½ inches above the bulb. When taken inside they should be kept in subdued light at a temperature of about 50 degrees until the sprout has assumed a vigorous green color. Then it can be given a warmer place, but not much over 70 degrees, as that would attenuate the growth and weaken the color. Syringing with water twice a day is recommended. The slower the hyacinth is forced into bloom the finer and more lasting will be the flower. Hyacinths will blossom in 3 to 4 months after potting. Every American home should have a window full of these excellent flowers. The price is within easy reach of all. **Tulins_Choicest Early Single**

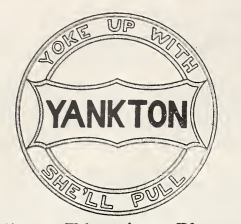
Tulips—Choicest Early Single

i unps-choicest marry bingie			
Prices will be made in July, 1922, to all who order. Those prices s	subject to Each	your approv	al. 100
Artus, bright scarlet, good bedder			
Belle Alliance (Waterloo), scarlet, large flower, fragrant	• • • • •	• • • • •	• • • • •
Chrysolora, golden yellow	••••	• • • • •	• • • • •
Cottage Maid, rose and white, pointed petals	•••••	• • • • •	•••••
Couleur Cardinal, scarlet, one of the very best	• • • • •		
Flamingo, light and dark rose shading, extra large, fine	••••	• • • • •	•••••
Keizerkroon (Grand Duc), red, golden edge	• • • • •	• • • • •	
La Reine (Queen Victoria), beautiful rosy white	••••	•••••	
Prince of Austria, beautiful orange, fragrant	•••••		•••••
Rose Grisdelin, pink and white	• • • • •		••••
White Hawk (Albion), pure white			
Yellow Prince, fine yellow, sweet scented	•••••	••••	
Tulips—Choicest Early Double			
Couronne d'Or (Crown of Gold), finest yellow, shaded orange		• • • • •	
La Candeur, white, early			
Le Blason, rose and white, early		· · · · ·	• • • • •
Murillo, pink and white, early	• • • • •	• • • • •	• • • • •
Tournesol, yellow, extra large and showy	• • • • •	• • • • •	• • • • •
Vuurbaak, bright scarlet with orange flush	• • • • •	• • • • •	••••
Tulips—Tall May Flowering Varieti	les		
	Each	Doz.	100
Gesneriana Snathulata brilliant scarlet	Laon	1.02.	100

Darwin Tulips—Tall and later. Six good varieties. They grow from 2 to 3 feet high; flowers extra large. Red, Yellow, Red and yellow, Scarlet, Brown, Red striped

	Each	Doz.
Golden Spur, fine yellow, large flower, early, single		
Von Sion, double nose, double flowers, extra large hulbs producing 2 to 3 flowers.	• • • • •	• • • • •
Known as Double Yellow Daffodil		• • • • •
Alba Plena, white, fragrant, double		• • • • •

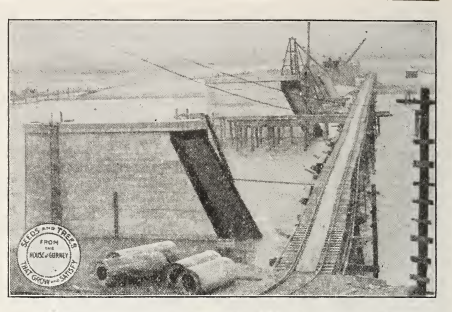
Chinese Sacred Lily The most satisfactory indoor winter blooming bulb. This grows easily and rapidly. Plant in bowl of water with enough pebbles or sand to hold in position. Flowers in just a few weeks after planting. Flowers, waxey white, very fragrant and numerous. Some bulbs will produce as many as 100 flowers. You will agree with me that it is the cheapest and most satisfactory winter flower. Have a bowl or pan of them for the holidays.



Dollars, Education, Pleasure and Nice Home For You

FOREWORD

South Dakota is much the richest agricultural state, as shown by late census reports.



These big river piers cost \$50,000 each, seven of the eight are now completed and paid for. Expect bridge will be ready for traffic by December 1, 1922. At this writing work is progressing 24 hours per day 7 days per week.

And the Richest Part of This Wealthy Section is Embraced Within "Yankton's Trade Territory"

FUTURE OUTLOOK—With her many unusual advantages it is certain that investors and home seekers will find here unusual opportunities for the establishment of successful business in their chosen field of endeavor. Here capital may safely invest and find helpful encouragement and adequate protection; while the humblest citizen may reap the full reward of his efforts, and establish a home for himself and family. **OPENINGS**—Jobbing and Manufacturing. With the opening of large new trade territory Vankton will prove a splendid loca-

 Yanktor

 <td

opening of large new trade territory Yankton will prove a splendid location for wholesale houses.

Yankton the New Wholesale City

Miles of available trackage and acres of building space await capital and promotion for establishing factories.

NEEDS — Hotels and Apartment Houses. Owing to her rapid growth along commercial and industrial lines, Yankton at present offers an unusually attractive field for the investor in modern hotel and modern apartment houses, while rental property both for residence and business purposes is in good demand.

Placing the Cutting Edge for Pier 4 of the Big Bridge Across the Missouri River at Yankton

Yankton's Population

is bound to double and treble. The growth will be rapid. It will be necessary to provide space for the new homes, factories, jobbing houses, railroad yards that are bound to come.

Gurney Seed & Nursery Co. Property

We have accumulated over a number of years large quantities of property that are now needed for subdivision for all the purposes that a growing city needs.

We are subdividing properties into town lots for homes. Trackage property for jobbers and manufacturers. Acreage for gardeners and small farmers who want to take advantage of Yankton's fine schools, college and churches.

Write us for prospectus and maps showing location, price and the easy payments that will get you property in this desirable city.



Bridging the Missouri River at Yankton Yankton City is located on the north bank of the Missouri River with its railroad connections running west, north and east. When the bridge shown in the above picture is completed we will have direct south, southeast and southwest connections, which will materially benefit not only the State of South Dakota, but Nebraska and other states as well. This is a double-decked bridge for both railway and other traffic. It is costing one and one-half million dollars, and active work was commenced in October, 1920. The Gurney Seed Company has been one of the active supporters for the movement, and D. B. Gurney, president of the seed company, is also president of the bridge company.

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GURNEY SEED & NURSERY COMPANY, YANKTON, S. D .- 1922

Special Tool, Machinery and Spraying Catalog Free

We issue a special catalog listing all kinds of garden and field tools, spraying material and pumps. It covers about everything you need on the farm, garden or orchard. Ask for it, it's FREE.







For Alfalfa, Clovers, Vetches, Cowpeas, Soybeans, Peas, Beans—Carries No Weeds or Plant Dis-eases—Enriches the Soil—Stimulates Growth

"NITRAGIN" INCREASES YIELD-MAKES FERTILE SOIL Don't Sow Legume Seed Without Inoculation

"Nitragin" is the trade name of the germ that acts on the legume root, drawing nitrogen from the airs and convert it into plant food. As a result it insures a uniform "catch" quickly growing a strong, healthy, hardy plant. At the same time the soil is enriched for the nourishment of the succeeding crop. But remember, only legumes inoculated with a good reliable culture, such as "Nitragin," will do this. Use "Nitragin" on all legumes. Make your farm fertile.

Inoculate Seed with "Nitragin"-Get a Bumper Crop

Inoculate Seed with "Nitragin"—Get a Bumper Crop In order to get a bumper crop your farm must be fertile. Your farm cannot be fertile unless you can grow legumes successfully; to get a "catch," to insure an even stand, you must in a great many cases use a good, pure culture, such as "Nitragin." The pure culture system of inoculating legumes is endorsed by the U. S. Dept. of Agriculture, by experiment stations, by agricultural experts, and by farmers who have used "Nitragin." The leading seed firms through the country are also endorsing pure culture for all legumes. Science has definitely proven that certain crops must find certain bacteria in the soil or they will prove a disappointment or a failure. If you have failed to secure a "catch" it's because there is something lack-ing in the soil. The problem in a great many cases has been solved, that it lacks bacteria sufficient to insure a "catch." Be sure to state crop for which "Nitragin" is intended.

					PI																		
1/2	bushel	 					 		• •		 	 				•	 		 		\$0.4	10	
ĩ	bushel	 					 			 	 								 		7	75	
	bushels																						
	bushels																						
			•••		P											·		 •		-			

Be sure to state what crop the "NITRAGIN" is to be used for. You can also get the special GARDEN "NITRAGIN," which is good for Peas, Beans and Sweet Peas, and large enough for the average garden, for 35c postpaid. GARDEN "NITRAGIN"—35c, postpaid.

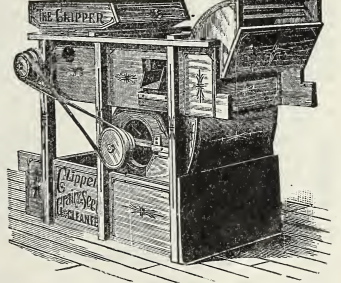


to you by mail or express in a ventilated can in a granular medium, in which the germs will live for a long time.

Include "NITRAGIN" with your seed order-Mention crop you want it for

Clipper Mills-No. 1 B, No. 2 B

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Announcement Extraordinary

This mill sells everywhere without corn grading screens, or equipped with ten screens for \$34.50. We will deliver this mill at your station, freight paid, and include the extra corn grading screens, or twelve screens for \$34.50. The No. 2 B mill, of nearly twice the capacity, operated by hand or power as you wish, freight paid to your station, \$42.00.

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Ask for Special Descriptive Catalog of Tools and Sprays

Planet Jr. Garden Tools—Ask for Special Catalog

Hand Machines

No.	12.	Double wheel hoe\$12.00
No.	$12^{I}/_{2}$.	Double wheel hoe 12.00
No.	13.	Double wheel hoe 8.50
No.	16.	Single wheel hoe 9.65
No.	17.	Single wheel hoe 8.35
No.	60.	Double wheel onion hoe 5.70
No.	1.	Drill and hoe combined 15.25
No.	4.	Drill and hoe combined 18.50
No.	25.	Drill and hoe combined 21.85
No.	31.	Drill and hoe combined 12.35
No.	35.	Seeder attachment 6.00
No.	119.	Garden plow 5.25
No.	2.	Grass edger 1.50
		Star pulverizer 6.20

Horse Machines

No.	90.	Harrow\$	16.00
	-	Double celery hiller	30.00
No.	4.	Cultivator	9.75
No.	8.	Cultivator	18.00
No.	9.	Cultivator	12.15
No.	100.	Cultivator	8.35
No.	80.	Horse hoe	17.85
No.	72.	2-row cultivator	104.00
No.	76.	1-row cultivator	80.50

Norcross Cultivator Hoes

No. 5.	Prong\$1.0	00
No. 3.	Prong	80
	Midget	
	Attachment for wheel hoe	
No. 3.	A, B, C wheel hoe and culti-	
	vator 6.	50

Pull Easy Garden Tools

No.	PEW5.	Wheel cultivator	\$4.00
No.	PE5.	Cultivator hoe	1.25
No.	PEJ1.	Junior cultivators	.55
No.	PEJ4.	Junior cultivators	
	PEČ.	Cultivator rake	1.30

Sprayers and Spray Pumps

No. 110G.	Hudson perfection\$ 6.25	j
No. 120G.	Hudson perfection 3.65	
No. 210.	Hudson perfection 5.75	
No. 4A.	Hudson barrel sprayer 13.55	
No. 122.	Modoc bucket pump 5.00)
	4-row sprayer 14.00)

Planters and Sowers

Rotary hand corn planter	\$2.10
Cyclone seed sower	
Little giant seed sower	
Masters' plant setter	

Knives

Budding, razor steel stationary blade...\$0.50 Veterinary, razor steel stationary blade ...50

Hand Weeders-Lang's

Each\$0.25

Clipper Machines

No. 1B.	Grain seed and bean cleaner\$34.50
No. 2B.	Grain seed and bean cleaner 42.00
No. 0.	Midget cleaner and tester 30.00
	Bean picker, foot tread 8.85
	Bean picker for power 8.80

Garden Trowels

Style	А.	Post	paid\$0.43
Style	G.	Post	paid

Dandelion Pullers

No. 1.	Long handle, "Halls"\$0.	50
	Short handle, "Halls"	
No. 3.	Medium handle, "Halls"	45

Pruning Shears

Californ	ia patte	rn	• • • • •	 • •		 .\$0.80
French	pattern,	extra	good	 	• • •	 . 2.75

Magic Weeder Hoes

Style A.	3 prong	. \$0.15
Style B.	3 prong, long handle	25
Style C.	4 prong	35
Style D	. 0	
Style E.	4 prong with knife	45
Style F.	4 prong, long handle	75
Style G.	1 0, 0	
Style H		. 1.25
Style K	. 4 prong with knife	. 1.25

Bug Death Shakers

Acre an hour\$	0.80
Dickey dusters	.50
B gun for B. D. Aphis	1.00
American beauty for B. D. Aphis2	

Bug Death (Dry Powder)

For Chewing Insects

1-	1b.	carton,	5	5i	f۱	tε	er		t	D	р						•		•	 	 	 	. \$	0.2	20	
3-	1b.	carton	•		•	•	•	•	•		•	•	•	•	•	•	•	•	•	 	 	 	•	.4	ŧ0	
5-	1b.	carton		•	•		•	•	•	•	•	•	•	•	•	•	•	•		 		 	•	.6	30	
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100-	1b.	keg															•			 		 	•	8.7	75	

Bug Death Aphis (Dry Powder)

For Sucking Insects

12-oz.	carton,	sifter	top	 \$0.20
10-lb.	carton			 1.40
80-lb.	keg			 8.75

Dry Lime Sulphur

1-lb. packages		0.35
5-lb. packages		1.10
10-lb. packages		2.00
25-lb. packages	,	4.50
100-lb. packages	1	5.00

GURNEY SEED & NURSERY COMPANY, YANKTON, S. D.-1922

ONE OLD SOUTH DAKOTA HEN

in 1921 earned for its owner more NET income or profit than the entire corn acreage of the state. Pay more attention to the hen.

BRINGS YOU A REGULAR \$2.00 SACK

Raise All Your Chicks

White Diarrhea, the national poultry plague, kills millions of baby chicks every year. The poultry raiser's loss from this dreadful disease is tremendous. It's a crime

dreadful disease is tremendous. It's a crime against the poultry raiser's efforts and his labors. Stop losing from 30 to 55 per cent of your spring hatch. Prevent White Diar-rhea by using Mayer's Six Weeks Baby Chick Developer. Mayer's Six Weeks is put up in sealed sacks only. One sack will last an ordinary flock of 140 chicks for six weeks. Don't confuse these sacks with the ordinary four to six-ounce package, because they are much larger and contain absolutely no filler. It is made up entirely of concen-trated medicine and food.

Is a Chick's Life Worth One Cent? Think this over—what are you doing for your chicks? Are you giving them a chance to earn a big profit for you? For less than one cent a chick you can make sure of raising 95% of your hatch or your money back. The big sack that I am offering you here will last 140 chicks six weeks. Our grandfathers used to say, "An ounce of prevention is worth a pound of cure." This Use Mayer's Six Weeks Baby Chick Developer.

More Than a Preventive for White Diarrhea

Mayer's Six Weeks Baby Chick Developer is guaranteed to pre-vent White Diarrhea and raise 95% of all your chicks or your money back—but it does still more than this—it is a tonic, a food, a builder of tissue, blood and bone. It is a scientifically prepared chick food that accomplishes the same wonderful results as the scientific foods that are used for babies the world over. Order today. **Price 80c**; **6 packages, \$4.20; 12 packages, \$8.00**.



"MAKES THE LAZY HENS LAY"

Every poultry raiser in the world is looking for some good, prac-tical way to increase the egg supply and make bigger poultry profits. The big trouble with the poultry business has been that the hens lay only when eggs are cheap, and quit laying when eggs are high priced. Since the discovery of Laymore, the world's greatest laying tonic, thousands of poultry raisers are making bigger poultry profits than they ever thought possible. Their hens keep laying all winter long— they hurry through the moult and put on feathers quickly. You can get your hens to lay eggs at a cost of 12 cents a dozen. A half cent's worth of LAYMORE is sufficient for 12 hens. By taking advantage of my liberal offer here, every reader of this catalog can get enough Lay-more to last 100 hens for 6 weeks FOR ONLY ONE DOLLAR. I guarantee Laymore to double your yearly egg production or your money back. Order right away.

Sold Under an Absolute Money-Back Guarantee

Sold Under an Absolute Money-Back Guarantee The experience of thousands of poultry raisers has been so remarkable and successful that I sell Laymore under the absolute guarantee that it will double your egg production or your money back. You have nothing to lose and everything to gain, so why not take advantage of my liberal offer of two dollar packages for only \$1.00 before it is withdrawn? This wonderful new discovery is a scientific prepara-tion that makes your hens lay when eggs are high priced. It supplies the natural diet that hens easily get in the spring and summer, when they are laying their best. Give them Laymore when they can't get this natural diet and you will double your poultry profits. Laymore hurries your flock through the moult, starts them laying quickly and keeps them laying practically all the year round. Frice, \$1.00 for two full sized packages.

From Mrs. J. A. Johnson, Clarissa, Minn. I am sending you a photograph of some of the fruit from the seed which you sent me last spring. I was not able to get your seed at the merchants here so I sent right to you. Lots of my neighbors do and they like the seed. We will send to you again.





Distance Apart to Plant

The distances recommended here are for this section only. In other localities it may be advisable to change them.

Feet Apart Apples and Crabs	$\begin{array}{c} \text{No.} \\ \text{Per Acre} \\ 90 \\ 182 \\ 228 \\ 1,360 \end{array}$	Feet Apart Strawberries 1x 4 Asparagus 1x 4 Pie plant 4x 8 Trees or Evergreens for shelter	No. Per Acre 10,888 10,888 1,360
Blackberries and Raspberries. 3x 8	1,810	belt 4x12	940

Number of Trees or Plants to the Acre at Given Distances

12x12 inches43,560 18x18 inches19,360	30x30 inches 6,970 36x24 inches 7.260		12x12 feet 302 16x16 feet 170	
24x18 inches15,520 30x12 inches17,424	36x36 inches 4,840 4x 4 feet 2,723	8x 8 feet 680	20x20 feet 108	

Free Bulletins How, Why, When, and What For, and the Results Free Bulletins

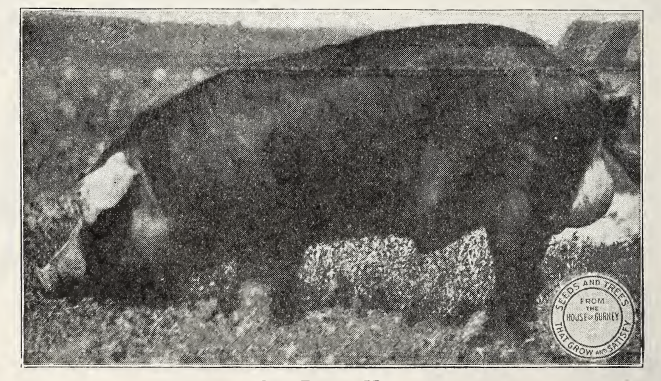
Our experts have written a number of bulletins treating on nearly every vegetable, flower, plant, tree, grain, crops, insects, fungus, and, in fact, practically everything or disease that troubles your crop of trees, plants, grains, etc. These are all issued in pamphlet form and they are free to our customers. The list given below you will find on the margin of the order envelope, which is enclosed with this catalog. All we ask in placing your order is to check the pamphlet in which you are interested. They will be packed with your order and sent without cost to you. This is Gurney service.

Alfalfa Apples Asparagus Beans Beets and Mangels Bulbs Cabbage Cane Carrots Cauliflower CelervClimbing Vines Clover

Corn Cucumbers Cuttings Evergreens Forest Trees Fungus and Fungicides Hedge Plants Hogging Off Corn Hot Beds Insects and Insecticides Pumpkins Millets Mushrooms Melons

Onions Pastures Peas Peanuts Peonies Peppers Perennials Plums Potatoes Rhubarb Roses Rotation of Crop

Shrubs, Flowering Small Fruits Small Grains Smuts Soil Fertility Spraying Squash Strawberries Sweet Peas The Making of a Lawn Tomatoes Tree Seeds Turnips and Rutabagas

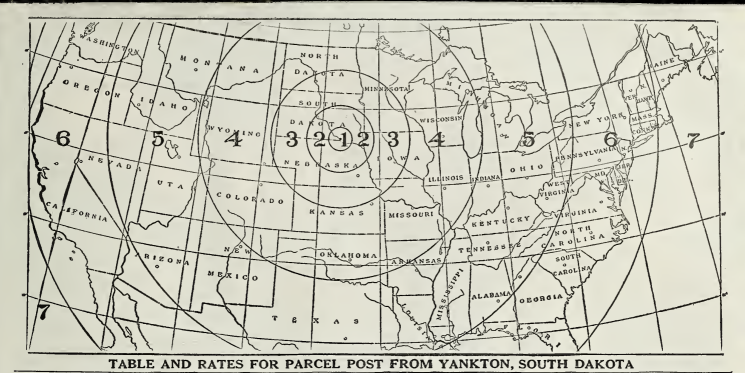


Our Duroc Hogs

There are hogs, and then there are other real hogs. We believe we have the real ones, and I think we have convinced every visitor to our immense hog ranch that ours are equal to or a little better than the others. There are lots of good breeds of hogs besides the **Durocs**, and undoubtedly a great many of you are growing those other breeds, and we are not knocking them as they are good. We are growing the Durocs because we believe they are the most profitable, and that is why one grows hogs. We believe we get larger litters and mature a larger number per litter than other kinds. We produce lots of pigs at nine months old that weigh better than 300 pounds. We have the very best strains of Durocs to head our herds—such as **Gurnsanco Sen-sation**, son of **Great Sensation 228725**, who sired the World's Grand Champion for 1919 at National Swine Show, also **Gurnsanco Orion**, son of **Great Orion 268037**, the Grand Champion at Nebraska State Fair, 1918, and Grand Champion National Swine Show, 1918.

All of our hogs and pigs are double treated for cholera, vaccination at least six weeks previous to shipment.

Our Prices and Terms—We have adopted the following plan of sale. We ship to you after weaning, properly crated, guaranteed to reach destination in good condition, single pigs, either male or female, \$30.00 each; a trio consisting of one male and two females, not related, for \$75.00.



Weight of Packages	Local Zone	1st and 2nd	3rd	4th	5th	6th	7th
8 oz. to 1 lb.	\$0.05	\$0.05	\$0.06	\$0.07	\$0.08	\$0.09	\$0.11
1 lb. to 2	.06	.06	.08	.11	.14	.17	.21
2 lbs. to 3	.06	.00	.10	.15	.20	.25	.31
3 lbs. to 4	.08	.07	.10	.15	.20	.33	.31
4 lbs. to 5	.07	.08	.12	.23	.32	.33	.51
5 lbs. to 6	.08		.14	.23	.32	.41	.61
6 lbs. to 7	.08	.10 .11	.18	.31	.30	.45	.71
7 lbs. to 8	.08	.12	.10	.31	.50	.65	.81
8 lbs. to 9	.09	.12	.20	.35	.50	.05	.91
9 lbs. to 10	.09		.24	.35	.50	.73	1.01
10 lbs. to 11	.10	.14					1.11
, 11 lbs. to 12		.15	.26	.47	.68	.89	1.11
12 lbs. to 13	.11 .11	.16 .17	.28	.51	74	.97 1.05	1.31
13 lbs. to 14	.11		.30	.55	.80	1.13	1.41
14 lbs. to 15		.18	.32	.59	.86	1.13	
15 lbs. to 16	.12	.19	.34	.63	.92	1.21	1.51
16 lbs. to 17	.13	.20	.36	.67	.98		1.61
17 lbs. to 18	.13	.21	.38	.71	1.04	1.37	1.71 1.81
18 lbs. to 19	.14	.22	.40	.75	1.10	1.45 1.53	1.91
	.14	.23	.42	.79	1.16		
19 lbs. to 20	.15	.24	.44	.83	1.22	1.61	2.01
20 lbs. to 21	.15	.25	.46	.87	1.28	1.69	2.11
21 lbs. to 22	.16	.26	.48	.91	1.34	1.77	2.21
22 lbs. to 23	.16	.27	.50	.95	1.40	1.85	2.31
23 lbs. to 24	.17	.28	.52	.99	1.46	1.93	2.41
24 lbs. to 25	.17	.29	.54	1.03	1.52	2.01	2.51
25 lbs. to 26	.18	.30	.56	1.07	1.58	2.09	2.61
26 lbs. to 27	.18	.31	.58	1.11	1.64	2.17	2.71
27 lbs. to 28	.19	.32	.60	1.15	1.70	2.25	2.81
28 lbs. to 29	.19	.33	.62	1.19	1.76	2.33	2.91
29 lbs. to 30	.20	.34	.64	1.23	1.82	2.41	3.01
30 lbs. to 31	.20	.35	.66	1.27	1.88	2.49	3.11
31 lbs. to 32	.21	.36	.68	1.31	1.94	2.57	3.21
32 lbs. to 33	.21	.37	.70	1.35	2.00	2.65	3.31
33 lbs. to 34	.22	.38	.72	1.39	2.06	2.73	3.41
34 lbs. to 35	.22	.39	.74	1.43	2.12	2.81	3.51
35 lbs. to 36	.23	.40	.76	1.47	2.18	2.89	3.61
36 lbs. to 37	.23	.41	.78	1.51	2.24	2.97	3.71
37 lbs. to 38	.24	.42	.80	1.55	2.30	3.05	3.81
38 lbs. to 39	.24	.43	.82	1.59	2.36	3.13	3.91
39 lbs. to 40	.25	.44	.84	1.63	2.42	3.21	4.01
40 lbs. to 41	.25	.45	.86	1.67	2.48	3.29	4.11
41 lbs. to 42	.26	.46	.88	1.71	2.54	3.37	4.21
42 lbs. to 43	.26	.47	.90	1.75	2.60	3.45	4.31
43 lbs. to 44	.27	.48	.92	1.79	2.66	3.53	4.41
44 lbs. to 45	•.27	.49	.94	1.83	2.72	3.61	4.51
45 lbs. to 46	.28	.50	.96	1.87	2.78	3.69	4.61
46 lbs. to 47	.28	.51	.98	1.91	2.84	3.77	4.71
47 lbs. to 48	.29	.52	1.00	1.95	2.90	3.85	4.81
48 lbs. to 49	.29	.53	1.02	1.99	2.96	3.93	4.91
49 lbs. to 50	30	.54	1.04	2.03	3.02	4.01	5.01

WEIGHTS AND MEASURES AND AMOUNT OF SEED SOWN TO THE ACRE

	Weight	Quantity to		Quantity to
	per Bush.	Acre		Acre
Barley, broadcast	48 lbs.	110 lbs.	Clover) (together) (4 lbs. Clover
Beans	60 lbs.	80 lbs.	Timothy $\}$ for $\}$	11 lbs. Timothy
Bromus Inermis	14 lbs.	18 to 20 lbs.	Red Top (one acre)	4 lbs. Red Top
Buckwheat	48 lbs.	24 lbs.	Beets, in drills	5 to 6 lbs.
Clover, red, alone	60 lbs.	10 to 15 lbs.	Carrot, in drills	2 to 3 lbs.
Clover, white, alone	60 lbs	8 lbs.	Corn, in hills	7 to 10 lbs.
Clover, Alsike, alone	60 lbs.	8 to 10 lbs.	Corn, for soiling	2 to 3 bu.
Clover, Alfalfa, alone	60 lbs.	12 to 20 lbs.	Corn, sweet	6 to 8 qts.
Clover, sweet		5 to 15 lbs.	Onion Seed	4 to 5 lbs.
Flax	56 lbs.	30 lbs.	Onion Sets, in drills	200 lbs.
Grass, Lawn, weight depends on			Peas, Garden	120 lbs.
mixture		75 lbs.	Peas, Field	150 lbs.
Grass, Kentucky Blue	14 lbs	50 lbs.	Potatoes (cut tubers)	8 tc 15 bu,
Grass, Orchard	14 lbs	45 lbs.	Pumpkins, in hills	
Grass, English Rye	14 lbs	35 lbs.	Rape, Dwarf Essex	5 to 10 lbs.
Grass, Red Top, solid seed.		10 to 14 lbs.	Squash	
Grass, Timothy	45 lbs	17 lbs.	Turnip, in drills	
Grass, Millet	50 lbs	25 lbs.	Turnip, broadcast	1 lb.
Uals	32 lbs	18 to 20 lbs.	Red Top	1 lb.
Rye	56 lbs.	95 lbs.		

FLOWER SEEDAmaranthusAlyssumAquilegiaAsterAntirrhinumAnemoneAbutilonAgeratumBalsamBalsam AppleBeans, CastorBalloon VineBouncing BetCannasCentaurea FLOWER SEED Cannas Centaurea Candytuft Calendula Columbine Celosia Cosmos Cucumber Canterberry Bell Cardinal Climber Calliopsis Calliopsis Carnation Cypress Vine..... Cineraria Chinese Lantern. Chrysanthemums Coboea Scandins..... Chinese Lantern. Chrysanthemums Coboea Scandins. Coleus Dahlias Dianthus Daisy Escholtzia Everlasting Flower Four O'clock Forget-Me-Not Foxglove Greenhouse Geranium Gourds Gypsophila Godetia Godetia Gaillardia Hibiscus Heliotrope Hollyhock Hochia Hyacinth Bean Ice Plant Kudzu Vine Larkspur Lobelia Lupinus Lychnis Linum Marigold Mignonette Moon Flower Nasturtiums Pansy Peas, Sweet Peony Seed Petunias Phlox Poppies Portulaca Sapanaria Salvia Salvia Suffower Scarlet Runner Verbena Violets Wild Flowers Zinnias **GARDEN, FIELD AND TE**: Seep 58 58 Zinnias Zinnias64GARDEN, FIELD AND TREE
SEEDAlmond6Asparagus6-97Alfalfa67-69Barley81Beans33-6-7-8Beans, Soy70Beets8Blue Grass78Borecole11Broom Corn88Bromus78Brussels Sprouts11Bug Death160Bulletins Free162Cabbage14

Cabbage Chinese Cabbage..... Cane Carrots

 $5\overline{4}$

57 57

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Caul	iflo ria	wer	• • • • •	• • • • •	••••	$\begin{array}{c} 12\\ 12\end{array}$
Celei	ry	•••••	• • • • • • • • • • • •	· · · · · ·	• • • •	11^{12}
Char Chicl	'd ken	 Rei	 nedie	· · · · .	• • • •	$9 \\ 161$
Chicl	ken	Feed				90
Chico Citro	ory	· · · · ·	••••	• • • • •	• • • •	$rac{11}{25}$
Clipt)er	Mill	S			159
Clove	er	Nitro lanter	 	• • • • •	••••	$\begin{array}{c} 71 \\ 159 \end{array}$
Corn	Ρ.	lanter	'S	• • • • • • • • • •	••••	160
Corn	, B 표	room	• • • •	• • • • •	••••	88
Corn	$, \mathbf{\tilde{K}}$	room lield laffir lop	•••••	 		88
Corn Corn	, Р . S	op . weet	••••	••••	$\frac{1}{3}$	9-77
Cress	s					11
Crys	-co	-Grit				90
Dand	leli	on P	uller			160
Emm	ler	ant .				81
Endi	ve	en So Mil		 	••••	21 49
Ever Feter	gre rita	en Se	ed.	••••	• • • •	49 88
Fann	ing	g Mil	ls	••••	••••	159
Flax	r • •	•••••	• • • • •	••••	• • • •	$\begin{array}{c} 80\\90 \end{array}$
Garli	c	Tools	•••••	 	• • • •	20^{-50}
Gard	en	Tools	5	• • • • •	••••	$\frac{160}{78}$
Guar	ant	leed .		 		3
Gurn	eys	5 • • • •	••••	• • • • •	• • • •	5
Hogs	2	ctory	• • • • •	••••	••••	162
Intro	du	ctory	••••	• • • • •	• • • •	1
Instr	ucu	JOINS				2-94
Infor	ma	tion	••••	• • • • •		2-94
Kale			•••••	• • • • • • • • • •		11
Kohl	Ra	abi . rass .	••••	• • • • •	• • • •	$\frac{20}{70}$
Leek	. G.	rass .	••••	••••	••••	30
Lettu	ice		• • • • •	• • • • •	• • • •	20
Milo	Ma	aize .	• • • • •	•••••	• • • •	88
Mille	t					84
Mush	roo	oms .		••••	••••	$\frac{159}{31}$
Nitra	gir	1	• • • • •	• • • •		159
Okra	•••	••••	• • • • •	••••	••••	31^{82}
Onior	is .	ets Gras lanks	• • • • •	• • • •	• • • •	29
Orcha	ard	Gras	s	••••	• • • •	78
Order Parce	B	lanks	••••			3-95
Parsl	ey		••••	• • • • •		$\frac{103}{32}$
Parsr	nips	5		••••	• • • •	$\frac{37}{78}$
Order Parce Parst Parst Peast Peas, Peas, Peas, Peppe Piepla Potat Proso Pump Radis	uts	Gras	S 	• • • •	• • • •	32
Peas			• • • •	• • • • •	32	2-35
Peas,	Fi	ield .	• • • • •	••••	• • • •	89
Peppe	er	• • • • •	• • • • •	••••	••••	38
Plepia	oes	•••• ••••	••••	• • • • • •	•••• •••3	4-85
Potat Proso Pump Radis	0 8	Seed .	• • • • •	• • • • •	• • • •	46
Proso))kir	••••• 15	••••	••••		37^{84}
T)						0 7
Rape Red T Real	lop	••••	••••	• • • • •	• • • •	78
Real	Es	tate .	• • • • •	••••		$158 \\ 27$
Rhub Rules Rutal Rye		· · · · ·	· · · · ·	• • • • •		2
Rutal	bag	°a		• • • • •	• • • •	47
Rye Rye (Gra	 .ss	••••	• • • • •	• • • •	80 78
Salat	777					43
Seed Seed	So	wers			00-	160
Sorgh Soy H	un	1				88 70
Speltz Spina	z .	11 	••••	• • • • •	•••	81
Spina	ch		• • • • •	• • • • •	• • •	43
Spray Spray	M	ateria	al	••••	• • •	$\begin{array}{c} 160 \\ 160 \end{array}$
Squas Sudar	h		• • • • •			40
Sugar	I G	rass r				$\frac{89}{43}$
Sunfle Sweet	P	otato				87 78
Timot Tobac	ny		• • • • •	• • • • •	• • •	48
Toma	toe	s				43
Tobac Toma Tools Tree	See	eds .	••••	• • • • •		49
TLOW	ers				•••	100
Turni Veget Veget	p. abl	le See	d		•••	$47 \\ 5$
Veget	abl		nts .			93
Vetch Weed	•	• • • • •		• • • • •	• • •	89 160

Weights	$\begin{array}{r} 163 \\ 83 \end{array}$
Wheat Grass	83 78
NURSERY STOCK Ampelopsis	146
Apples	100
Apples, Crab Ash	$\begin{array}{c} 103 \\ 124 \end{array}$
Ash Asparagus Barborry	97
Barberry	125
Birch Bittersweet	$125 \\ 146$
Blackberry Box Elder	117
Buckthorn	$\frac{125}{133}$
Buckthorn Buffalo Berry105 Bulbs	-131 157
Butternut Bedding Plants	143
Caladium	$\begin{array}{c} 93 \\ 156 \end{array}$
Cannas Caragana	$\frac{156}{126}$
Catalpa	126
Chestnut104-115-125	$-131 \\ 123$
Chestnut Cinnamon Vine Clematis Climbing Vines Cottonwood Currants	$\begin{array}{c} 146 \\ 146 \end{array}$
Climbing Vines	146
Currants	125 -131
Cuttings Dahlias	$\frac{130}{154}$
Deutzia	139
Dewberry	$117 \\ 139$
Deutzia Dewberry Dogwood Elephant's Ear Elder	$156 \\ 139$
Elm	127
Elm	-134 147
Flowering Plants	141
Flowering Currant	139
Forest Trees Gladiolus	141
Classes have a second	110
Greenhouse	-140 91
Hackberry Hazelnut	$127 \\ 123$
Hedge Plants	133
Grossberry	65 -146
Hydrangea	140
Iris Juneberry	148
Kudzu	105
Kudzu Lilac Lily of the Valley Lilies	14 1 157
Lilies	156
Locust Lyceum	$128 \\ 146$
Maple	$128 \\ 146$
Mountain Ash	128
Nurseryland	103
Lyceum Maple Matrimony Vine Mountain Ash Mulberry Nurseryland Nut Trees Oak Olive, Russian Ornamental Shrubs Ornamental Trees Peaches Pears	$\frac{123}{128}$
Olive, Russian	128
Ornamental Trees	124
Peaches Pears	$\frac{113}{105}$
Pears Pea Tree Peonies Perennials	$126 \\ 149$
Perennials	147
$Phlox \dots Phlox \dots Phlox \dots Phlox \dots 106$	113
Pieplant Poplar	97 129
Raspberry	119
Root Grafts	113^{97}
Roses	143 141
Snowberry	$143 \\ 142$
Strawberry Boxes	$142 \\ 123$
Strawberry	$120 \\ 143$
Syringa	142
Tree Protectors	105
l'rumpet Vine Fuberose	$\begin{array}{c} 146 \\ 156 \end{array}$
Perennials Phlox	$\frac{143}{123}$
weeping rices	100
	$\begin{array}{c} 143 \\ 129 \end{array}$
Wistaria	146

DAHLIA

3

5

10 mm

1 Stradella 2 Mrs.Henry 3 Mary Gari 4 A.D.Livor 5 Vivian

PROF. HANSEN'S OHTA RASPBERRY

GLADIOLUS

GOOSEBERRY

OGRESSIVE

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