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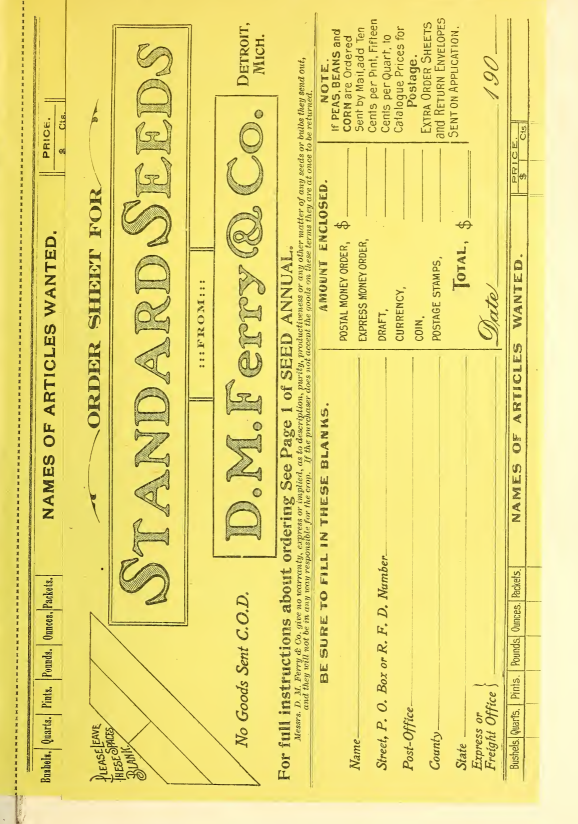
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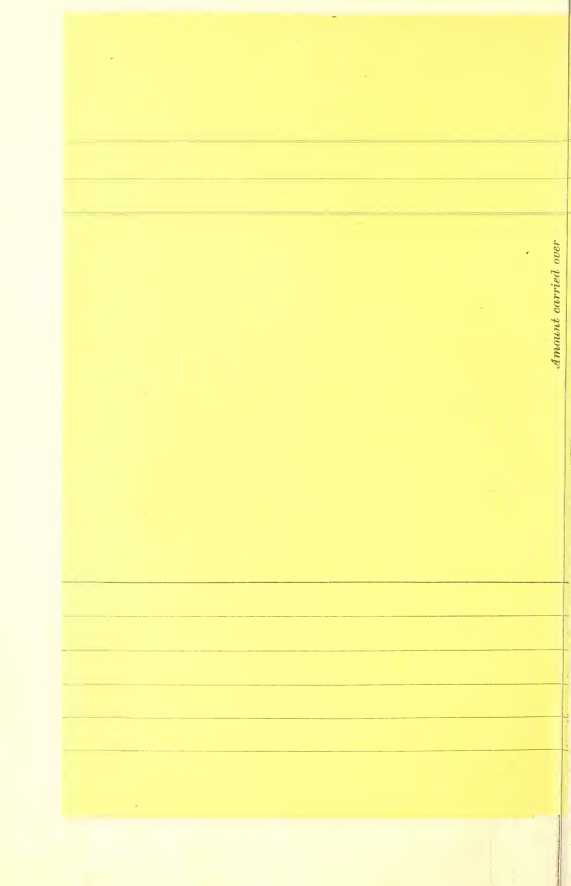




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D. M. Ferry's & Co's mnua 1906

IFTY years ago our business was established with very little capital other than an earnest purpose and a capacity for hard work. Today we are not only the largest seed house in the world but have acquired a store of experience and knowledge which we think entitles us to be considered authority on matters pertaining to the growth of the choicest varieties of flowers and vegetables.

Our commercial success is due largely to a thorough understanding of this simple principle: "Men do not gather figs from thistles." In free competition those only succeed who are worthy of public confidence. We cannot afford to sacrifice reputation for temporary gain. As gardeners we are convinced of the necessity of sowing rightly in order that we may reap abundantly; of the futility of trusting to luck. As merchants therefore we have aimed to give full value for whatever money we have received and as a consequence our trade has increased beyond the highest hope.

Our success in discovering and compiling what we know concerning the best flowers and vegetables, what varieties are of greatest value and how these are best grown is the result of the same idea, not luck but intelligent effort. We are glad to give you in the following pages a summary of this knowledge. If you desire fuller information we shall be pleased to answer as well as we can any inquiry you may make. Call upon us if possible, write if you are too far away for a personal interview.

D. M. Ferry & Co.

OUR TERMS ARE STRICTLY CASH WITH THE ORDER. We do not send C. O. D., as the cost of collecting return charges is quite an unnecessary item of expense, and the prices being given, we can conceive of no necessity to warrant goods being so sent.

HOW TO SEND MONEY. Remittances may be made at our risk by any of the following methods, viz.: Postal Money Order, Draft on New York or Chicago, or Express Company's Money Order.

COMPANY'S MONEY ORDER.

The rates charged for Postal Money Orders and Express Money Orders are now so low that these are the best ways to remit. We will bear the expense of sending money in either of these ways. Deduct the cost of the order from amount sent. Express Money Orders can be obtained at *ALL offices of the principal Express Companies. They are CHEAP and ABSOLUTELY SAFE.

When Money Orders same he astrained letters contains

When Money Orders cannot be obtained, letters containing money should always be registered. Money in ordinary letters is unsafe. If currency is sent by express, the charges should be prepaid, and if local checks are used, they must be certified.

FREE OF POSTAGE OR EXPRESS CHARGES. PACKETS.

OUNCES, Two OUNCES, QUARTER POUNDS OR POUNDS, ordered at list prices, will be sent free by mail or express. Customers ordering enough for a freight shipment, 100 pounds or more, or desiring to pay their own express charges, may deduct 10 cents per pound from prices of this catalogue on all seeds quoted by the pound or less.

PINTS AND QUARTS. PINTS, QUARTS and FOUR QUARTS, ordered at list prices, FIFTEEN CENTS PER QUART, TEN CENTS PER PINT, must be added for postage or express charges, and they will then be sent free.

ONE-FOURTH BUSHEL, BUSHEL AND HUNDRED POUND LOTS. Where ONE-FOURTH BUSHEL, BUSHEL OR HUNDRED POUND lots are ordered, we deliver free at depot or express office in Detroit, Mich., the freight or express charges to be paid by the party ordering.

where perishable or other goods are ordered to be sent by freight or express to such great distances that the cost of transportation will nearly or quite equal the value of the goods, we must decline to ship unless purchasers remit us, in addition to the price of goods, sufficient funds to prepay transportation charges. When this requirement is not complied with, we reserve the right of declining the order and returning money to the person ordering.

SEEDS BY MEASURE. ONE-FOURTH BUSHEL and over sold at BUSHEL RATES; FOUR QUARTS and over up to ONE-QUARTER bushel sold at FOUR-QUART RATES; less than FOUR QUARTS Sold at QUART OR PINT RATES.

SEEDS BY WEIGHT. We supply HALF POUND and over at POUND RATES; less than HALF POUND lots are charged at OUNCE, TWO-OUNCE OF QUARTER-POUND RATES; 25 LBS. and over at 100 LB. RATES WHEN QUOTED.

BAGS. To every order for one-quarter bushel and upwards to the amount of two bushels, 20 cents must be added for a new bag in which to ship.

SEEDS IN PACKETS. We offer the following inducements to those wishing to purchase seeds in packets: Select packets to the value of \$1.15 and send us \$1.00; for \$2.35 send \$2.00; for \$3.60 send \$3.00; for \$4.85 send \$4.00; for \$6.15 send \$5.00; for \$12.50 send \$10.00; for \$20.00 send \$20.00. The seeds will be sent by mail, postpaid, but these low rates apply to seeds in Packets only, and at catalogue prices, and not to seeds by weight or measure.

NAME AND ADDRESS SHOULD ALWAYS BE GIVEN.
We frequently receive letters containing money and orders, we requency receive retters containing money and orders, which we cannot fill because the sender has Falled to sign His Name or the P. O. address is omitted, and the post mark being blurred, we are unable to fill the order, no matter how much we desire to do so. Use our Order Sheet and Envelope whenever you can, filling out the blank and signing your name and you will have no cause to censure us.

name and you will have no cause to censure us.

GUARANTEE. Complaints made that seeds are not good, should quite as often be attributed to other causes as to the quality of the seeds. There are hundreds of contingencies continually arising to prevent the best seeds always giving satisfaction, such as sowing too deep, too shallow, in too wet or too dry soil; insects of all descriptions destroying the plants as soon as or before they appear; wet weather, cold weather, frosts, chemical changes in the seeds induced by temperature, etc. For the above reasons it is impracticable to guarantee seeds under all circumstances.

We give no warranty, express or implied, as to description, purity, productiveness, or any other matter of any seeds we send out, 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.

terms they are at once to be returned.

D. M. Ferry & Co.

DETROIT, MICH., January 1, 1906.

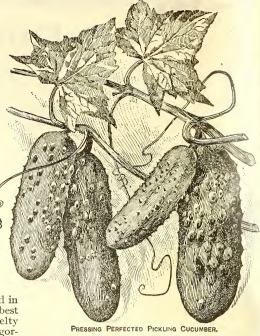
CAULIFLOWER PEARL OF DETROIT

We have had in trial for several seasons from a very successful Danish grower samples of his Snowball Cauliflower seed which have proved equal to our best stocks. We are now able to offer a carefully selected, extremely early strain of his seed which has never heretofore been offered or sold in America. The grower briefly describes this new variety thus: "This Cauliflower is about a fortnight earlier than the usual Snowball, has smaller leaves and gives in Denmark very fine, large, white and solid heads in the middle of June in open ground and about Feb. 20 under glass." We recommend this strain to those desiring an extremely early Cauliflower of best Snowball type. Pkt. 25c; Oz. \$4.00

CUCUMBER PRESSING PERFECTED PICKLING

We believe we have in this new Cucumber just what many picklers want. For a long time we have had a call for a Cucumber that would produce short pickles which would pack in bottles better than other varieties. The small cucumbers of this splendid new variety are short,

cylindrical and blunt ended, making, when packed in bottles, very handsome, showy pickles of the very best quality. For this purpose we recommend this novelty more highly than any other sort. The vines are vigorous, setting their fruit early and are very productive. Pkt. 5c; Oz. 15c; 2 Oz. 25c; 1/4 Lb. 40c; Lb. \$1.50



COLUMBIA CELERY

In the Columbia Celery we introduce this year one of the greatest acquisitions to the list of vegetables that we have ever been able to bring out. It is an early green sort unsurpassed in shape and quality. The plant is of medium height but very stocky and heavy. The stalks are thick, almost round, resembling in shape those of Giant Pascal; the color has in it more of the rich yellow tint of Golden Yellow Self Blanching which variety it resembles very much in appearance when trimmed and bunched for the market. The foliage is of a distinctly light shade of green, with a tinge of yellow. In season it follows in close succession Golden Yellow Self Blanching. Its quality is certainly exceptionally fine, some connoisseurs considering it equal or even superior to either Golden Yellow Self Blanching or Giant Pascal. The excellent form of plant and stalk, its fine color, earliness and superior quality will commend this splendid novelty to all discriminating growers and buyers of this favorite vegetable. Pkt. 10c; Oz. 60c; 2 Oz. \$1.00; 1/4 Lb. \$1.75; Lb. \$6.00 (See colored plate opposite).

ADMIRAL TOGO MUSK MELON

This is an orange fleshed Netted Gem or Rocky Ford. The immense popularity of Netted Gem or Rocky Ford is due very largely to its distinctive size and shape which make it, in these respects, an ideal table and basket melon. Orange fleshed melons are generally far superior in flavor to green fleshed sorts, but heretofore they have been too large in size. We have developed in the Admiral Togo a small

Musk Melon with the very thick, orange flesh and splendid quality of the Defender, possessing the characteristic netting, shape, size and shipping quality of Netted Gem or Rocky Ford. Combining all the good qualities of these two fine varieties this new sort should, like its namesake, prove

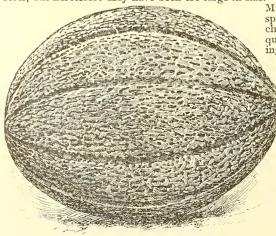
a winner. Pkt. 5c; Oz. 20c; 2 Oz. 35c; 1/4 Lb. 60c; Lb. \$2.00

TIP TOP MUSK MELON

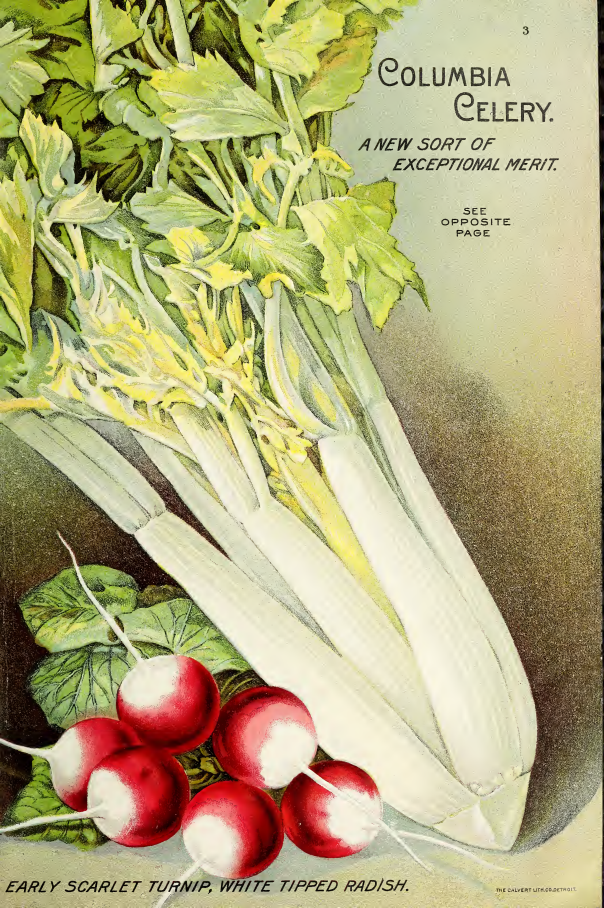
This very productive Melon is of medium to large size, nearly round, slightly ribbed and fairly well covered with shallow netting. The flesh is deep yellow in color and of excellent quality. Pkt. 5c; Oz. 15c; 2 Oz. 25c; 14 Lb. 40; Lb. \$1.50

TOMATO Chalk's Early Jewel

The best all round early Tomato of recent introduction. Our selected stocks are unexcelled and from the first to the last picking give a heavy yield of very large, smooth fruits, all of excellent quality. (See colored plate, page 13; prices on page 56).



ADMIRAL TOGO MUSK MELON.



— ASTERS—

Extra Early Hohenzollern--The Bride

Those who planted Extra Early Hohenzollern Rose and Extra Early Hohenzollern White, first offered in this country by us in 1903, will welcome The Bride as a valuable addition to a distinctly superior class of Asters. The Bride comes into bloom fully as early as Extra Early Hohenzollern White and remains in condition fully three weeks, a long season for an extra early variety. The color is a distinctive blush white, a very light shade of rose unusually attractive in Asters. Very large size, extreme earliness and attractive color will insure this novelty a permanent place with the already popular Extra Early Hohenzollern class. Pkt. 25c. See cut and further description page 67.

Comet, Semi-dwarf

In the later blooming Asters the Comet type of flower is now accepted as a standard of excellence. A class of semi-dwarf Comet Asters has recently been developed which is fully two weeks earlier in blooming than the older strains and though more compact in growth of plant yet is very floriferous. The flowers are three inches or more in diameter with centers very well covered and petals broad and recurved. While the plants are only about eighteen inches high the stems are proportionately very long so that the class will be found very satisfactory for cutting. We offer separately, as well as in a mixture, the shades which seem to us most desirable. White, Pkt. 25c; Light Rose, Pkt. 25c; Light Blue, Pkt. 25c; Light Rose, Pkt. 25c;

-PANSIES-

We have annually both out of doors and under glass extensive trials of Pansies from the most successful European growers and from prominent seedsmen. While the variations in shades of color and

markings appear almost limitless our list includes the very best strains the world produces.

Ferry's Superbissima is already well known as a strain than which none is more highly bred; when properly grown its faultless form and magnificent colorings never fail to delight those who appreciate these features. In the Trimardeau we have a rather more hardy and vigorous grower, with blooms of very large size, and petals of rare excellence in texture and attractive in colors and markings. We recommend this mixture as one sure to give general satisfaction where conditions are at all suitable for Pansy growth. The Parisian is possibly a little larger in size than the Trimardeau, with each petal usually blotched and showing a great variety of markings and a wide range of light and dark shades. These and a few of the named sorts described on page 82 gave us the material for our cover designs this year.

Phlox Drummondi

We wish to call attention to the marked improvement which has gradually been made in this favorite garden annual. The size of its flower is now very much larger than in the original type, and the range of colors has been extended and improved. We offer on page 82 a collection made up of the strongest and most distinctive shades. Several of these colorings are shown on plate, page 83.

SINGLE PINKS, Dianthus Heddewigi

For outdoor blooming no flower of easy culture surpasses in brilliancy these improved types of Pinks. They are remarkably free flowering and can be grown in almost any garden soil. Crimson Belle is a rich crimson self of largest size; Eastern Queen is similar but gives the lighter effects in a great variety of markings. In the new class of Royal Pinks the petals are more deeply cut and the range of colors is very wide, running from carmine to very light pink, variously shaded and blended. See opposite page; also other varieties of Pinks page 85.

SWEET PEA, Extra Early Blanche Ferry

If you ask any practical florist what type of Sweet Pea is best suited to his needs he will almost invariably reply "Extra Early Blanche Ferry." We sell considerably more of this type than any other, which is additional evidence that its value is appreciated. With florists, early blooming in the house is a prime requisite; this feature is likewise very acceptable to anyone growing Sweet Peas out of doors.

Our stock of Extra Early Blanche Ferry in trials both under glass and outdoors has proven to be the very earliest, not excepting any offered under this name or any other. It is a month or more earlier than the old type of Blanche Ferry and fully ten days earlier than stocks commonly sold as Extra Early Blanche Ferry and Earliest of All.

We are headquarters for this, the earliest Sweet Pea America has yet produced. Complete list and

prices of Sweet Peas, pages 89 and 90.



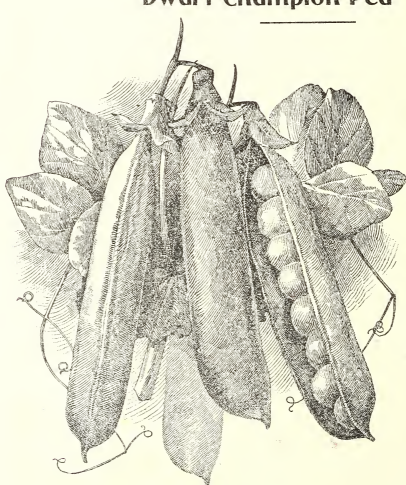
The Delicious Squash

We again call attention to The Delicious on account of its superiority in quality when compared with any variety heretofore considered the standard of quality. While a little uneven in shape and exterior color the flesh when cooked is deep yellow, very fine grained and of superlative flavor. In the latter respect it is without doubt unequalled by any squash yet introduced. Although properly an autumn or early winter variety it is suitable for use very early, even before fully matured, and its good keeping qualities permit its being carried well into the winter. Since The Delicious was first offered we have by careful selection made a marked improvement in uniformity of type. (See further description and cut page 54.)

Globe Onions

The steadily increasing popularity of the globe type of Onion is no doubt due to the fact that good globe onions command the highest market price. Intelligent and carefully directed efforts on our Oakview seed farms have done much for the development and maintenance of these superior types. It is not alone sufficient to breed up a strain to the ideal but it is necessary year after year to give the most careful cultivation and selection to prevent any deterioration; this is especially true of onions. We have studied the problem long and carefully and are convinced that our strains of White Globe, Southport Red Globe and Michigan Yellow Globe are unequalled in their respective classes. Uniformity and excellence of type in respect to shape, size and color, and evenness of maturing are points in our stocks which are highly appreciated by critical onion growers. (See colored plate page 41; descriptions and prices pages 40 and 42.)

Dwarf Champion Pea



DWARF CHAMPION PEA.

This is a comparatively new green wrinkled pea, and wherever known, is proving a popular main crop sort for the market or home garden. The vine is only about three feet high, vigorous, hardy and unusually productive. Pods fully four inches long, broad, handsome and very well filled with large peas which are tender and unsurpassed in quality.

Pkt. 10c; Pt. 20c; Qt. 30c; 4 Qts. \$1.00; Bu. \$6.00

Sugar, or New England Pie Pumpkin

This is the small deep orange pump-kin which is so highly prized for making pies. The flesh is very sweet, fine grained and of a deep yellow color. Our stock is true and much superior to most offered on the market. (See cut page 48.)
We also list on

page 48 the PiePumpkin which is larger in size, lighter in color, very fine grained, and is highly esteemed by

many.



THE ESSENTIALS TO THE PRODUCTION OF

GOOD VEGETABLES and Beautiful Flowers

Good Soil A rich, sandy loam is the best, but a fair degree of success may be secured from any soil which can be made rich and friable. Vegetables of the best quality cannot be grown on barren sand, a cold, hard, lumpy clay, nor in the shade of orchard or other trees.

clay, nor in the shade of orchard or other trees.

Liberal Manuring A soil which does not need enrichguildreit and the state of produce the best results is rarely found and very often success is in proportion
to the liberality with which fertilizers have been used. Well
decomposed stable manure where straw bedding has been
used is the best; manure where sawdust has been used for
bedding is not so good. Often wood ashes at the rate of one
peck up to one bushel to the square rod will be of great
benefit. Commercial fertilizers are excellent and may be
used at the rate of 4 to 12 pounds to the square rod and the
more concentrated forms, such as Nitrate of Soda, Guano,
pried Blood and Potash Salts, at the rate of one to six pounds
to the rod. A mass or lump of any of the commercial fertilizers, even if it is but a quarter of an inch in diameter, is
liable to kill any seed or young plant which comes in contact
with it, so it is very important if such fertilizers be used that
they be thoroughly pulverized and mixed with the soil.

Thorough Preparation Rich soil and liberal ma-

Thorough Preparation Rich soil and liberal macut thorough preparation. The soil must be made friable by thorough and judicious working; if this is well done all that follows will be easy; if it is neglected, only partial success is possible, and that at the cost of a great deal of hard work. The garden should be well plowed or dug to a good depth, taking care, if it is a clay soil, that the work is not done when it is too wet. If a handful from the furrow moulds with slight pressure into a ball which cannot be easily crumbled into fine earth again, the soil is too wet and if stirred then will be hard to work all summer. The surface should be made as fine and smooth as possible with the harrow or rake. It is generally desirable to plow the whole garden at once, and to do this in time for the earliest crops, but the part which is not planted for some weeks should be kept mellow by frequent cultivation.

Good Seeds There is no more prolific source of disappointment and failure among amateur Properly Planted gardeners than hasty, careless or improper sowing of the seed. A seed consists of a minute plant enclosed in a hard and more

or less impervious shell with a sufficient amount of food stowed in or around the germ to sustain it until it can expand its leaves, form roots and provide for itself. Moisture, heat, and a certain amount of air are necessary to secure germination. The first steps are the softening of the hard, outer shell and the leaves of the plant from the absorption of water, resulting in the changing of the plant food from the form of starch to that of sugar. In the form of starch to that of sugar. In the form of starch the food is easily preserved unchanged, but the plant cannot use it. While in its sugary condition it is easily appropriated but perishable and if not used it speedily decays and the plant is destroyed. A dry seed may retain its vitality and remain unchanged for years, but after germination has commenced, a check of a day or two in the process may be fatal. There is no time in the life of a plant when it is so susceptible of injury, from the over-abundance or want of sufficient heat and moisture, as at the period between the commencement of germination and the formation of the first true leaves. It is just then that the gardener should aid in securing favorable conditions. These are:

First—A proper and constant degree of moisture. The

First—A proper and constant degree of moisture. The soil should always be moist, never wet. This is secured by making the surface of freshly dug soil so fine and the pressing it over the seed so firmly with a roller or the back of the hoe, that the degree of moisture remains as nearly uniform as possible.

Second—A proper degree of heat, secured by sowing the seed when the temperature of the soil is that most favorable to the germination of the seed of that particular plant. Too high a temperature is often as detrimental as one too low. The proper temperature for each sort may be learned from a careful study of the following pages and the experience of the most successful gardeners in your vicinity.

Third—Covering the seed to such a depth that while a uniform degree of heat and moisture is preserved, the necessary air can readily reach the germinating seed and the tiny stem push the forming leaves into the light and air. This depth will vary with different seeds and conditions of the soil; and can be learned only from practical experience. In general, seeds of the size of the turnip should not be covered with more than half an inch of earth pressed down, while corn may be an inch, beans an inch to two inches and peas one to three inches deep.

Fourth—Such a condition of soil that the ascending stem can easily penetrate it and the young roots speedily find suitable food. We can usually secure this by thorough preparation of the ground, and taking care never to sow fine seeds when the ground is wet. Occasionally a heavy or long continued rain followed by a bright sun will so bake and crust the surface that it is impossible for the young plant to find its way through it, or a few days of strong wind will so dry the surface that the young plants will be killed. In such cases the only remedy is to plant again.

Judicious Cultivation Not only should every weed be removed as soon as it appears, but the crust which forms after a rain should be broken up and the ground stirred as soon as it is dry enough to permit it. The more frequently and deeply the soil is stirred while the plants are young, the better, but as they develop and the roots occupy the ground, cultivation should be shallower until it becomes a mere stirring of the surface. We have seen hundreds of acres of vegetables where the yield and quality have been materially lowered by injudiciously deep and close cultivation after the roots of the plants had fully occupied the ground. A very small garden, well cultivated and cared for, will give larger returns and be in every way more satisfactory than a much larger one poorly prepared and neglected.

How to Build and Manage Hotbeds

For early vegetables, some provision for starting certain plants earlier than can be done in the open air is desirable; for this purpose nothing is better than a good hotbed, and its construction is so simple and the expense so slight that every garden should have one. A hotbed proper not only protects the plants from the cold, but supplies bottom heat. By this term the gardener means that the soil is constantly kept several degrees warmer than the air above, that being the condition, so far as heat is concerned, which is most favorable for rapid and vigorous growth, and gardenes usually secure it by making a compact pile of some fermenting material and covering it with the earth in which the plants are to grow.

Heating Material The best heating material that is easily available is fresh horse manure, containing a liberal quantity of straw bedding. Such manure, if thrown into a loose pile, will heat violently and unevenly and will soon become cold. What is wanted in the hotbed is a steady and moderate but lasting heat. To secure this, the manure should be forked over, shaken apart, and if dry, watered and allowed to stand a few days and then be forked over again, piled and allowed to heat a second time, the object being to get the whole mass into a uniform degree of fermentation, and as soon as this is accomplished it is fit for use.

Sash some gardeners use sash made especially for hot beds and glazed with small lights cut from odds and ends and so furnished at very low rates. Such sash can usually be procured in any of our large cities, and costs much less than if made to order. For garden use, however, we much prefer a smaller sash that can be easily handled, and the use of larger and better glass. We recommend that for home gardens the sash be about two and one-half by four or five feet, and that the glass be not less than 10x14, laid with not more than one quarter inch lap. In giving the order to one unaccustomed to the work, it would be well to state what they are to be used for, and that they need to be made like sky light sash.

The Frame This may be made of sound one-inch lumbigh, the front ten to twelve. It should be well fitted to the sash so as to leave as little opening as possible and yet allow the sash to be easily moved up and down, even when the frame is quite wet.

The Soil This should be light, rich, friable. Any considerable amount of clay in it is very objectionable. If possible, it should be unfrozen when put into the bed; for this reason it is much better to prepare it the fall before, and cover the pile with enough coarse manure or straw to keep out the frost.

Making the Bed This requires careful attention, as future success depends largely upon the manner in which this work is done. Having cleared away snow and ice, build a rectangular bed one foot larger each way than the frame to be used, carefully shaking out and spreading each forkful and repeatedly treading down the manure so as to make the bed as uniform as possible in solidity, composition and moisture. It is of the utmost importance that this shaking apart and evenly pressing down of the manure should be carefully and thoroughly done; unless it is, one portion will heat quicker than the other, and the soil will settle unevenly, making it impossible to raise good plants. The proper depth of the bed will vary with the climate, season and the kind of plants to be raised. A shallow bed will quickly give a high temperature which will soon subside; a deeper one, if well made, will heat more moderately, but continue much longer. For general purposes, a bed about two feet deep will be best.

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The bed completed, the frame and sash may be put on and fresh manure carefully packed around the outside to the very top (if the weather is at all severe, this outside banking should be replenished as it settles). The bed should then be allowed to stand with the sash partially open for a day or two to allow the steam and rank heat to pass off. The earth should then be evenly distributed over the surface of the bed and carefully leveled. The earth should not be shoveled or dumped in one or more places in the bed and then leveled; if this is done uneven settling of the bed invariably results. Care should be taken that the soil is dry and friable. If wet or frozen soil must be used, it should be placed in small piles until well dried out before spreading. The heat at first will be quite violent, frequently rising to

120 degrees; but it soon subsides, and when it recedes to 90 degrees the seed may be planted. The importance of using dry soil and allowing the first rank heat to pass off is very great. Every season thousands of hotbeds fail of good results from these causes, and seedsmen are blamed for failure resulting from overheat, or wet, soggy soil.

Management of the Bed The essentials for sucform degree of heat and moisture; keeping the soil at all
times a few degrees warmer than the air, and the careful
'hardening off'' (by exposure to the air and diminishing the
supply of water) of the plants before transplanting into the
open air. Simple as these may seem to be, there are many
difficulties in the way of securing them, prominent among
which is overheating the air under a bright sun. Without
experience one would scarcely believe how quickly the temperature inside of a well-built hotbed will rise to 90 or 100
degrees upon a still, sunny day, even when the temperature
outside is far below freezing, or how quickly the temperature will fall to that outside, if upon a windy, cloudy day
the sash is left open ever so little. A rush of cold air driven
over the plants is far more injurious than the same temperature when the air is still. Again, in cloudy weather, a bed
will go several days without watering, but will dry up in an
hour when open on a sunny day. The details of management, however, must be learned by experience, but may be
easily acquired by one who gives the matter careful attention, keeping constantly in mind the essentials given above.

A Cold Frame is a simple construction of boards for wintering over young plants, Cabbage, Lettuce, Cauliflower, Brocoli, etc., and is also extremely useful to protect and harden off plants from the greenhouse or hotbed before fully exposing them in the open air.

Salect a dry southern exposure from a frame from four

Select a dry, southern exposure, form a frame from four to six feet wide and as long as required. The back should be fourteen to eighteen inches high, and the front eight to twelve, with a cross-tie every three feet. The frame may be covered with sash or cloth. Seeds of the vegetables to be wintered, sown in open border early in September, will be ready to plant in cold frames about the last of October. The soil should be well prepared and smoothly raked before planting. Admit air freely on pleasant days, but keep close in severe weather.

planting. Admit air freely on pleasant days, but keep close in severe weather.

These frames are particularly useful in the south, and may be covered more cheaply with cloth shades than by sash. The shades are made as follows: Make light but strong wooden frames to fit over the bed, and of a width to receive some common brand of cotton cloth. The cloth may be unbleached and should be stretched over an d securely tacked to the frames. We have found that Plant Bed Cloth, which we have for sale, is superior to any ordinary cloth for this purpose.

Transplanting In transplanting, the main points to be plants so as to avoid injury to the roots, setting out as soon as possible to prevent the air coming in contact with the roots, setting firmly so as to enable the plant to take a secure hold of the soil, and shading to prevent the hot sun from withering and blighting the leaves. Where a rank or soft growth of tops has been made in hotbed it is frequently desirable to trim off some of the larger leaves before taking up to transplanting from a hotbed, harden the plants by letting them get quite dry a day or two before, but give an abundance of water a few hours before they are taken out. It is most apt to be successful if done just at evening, or immediately before or during the first part of a rain, about the worst time being just after a rain, when the ground being wet it is impossible to sufficiently press it about the plant without its baking hard. If water is used at all it should be used freely, and the wet surface immediately covered with dry soil.

Watering The best time to water plants is early in the given to the roots at any time, but should never be sprinkled over the leaves while they are exposed to bright sunshine. If watering a plant has been commenced, continue to supply it as it is needed, or more injury than good will result from what has been given. One copious watering is better than many scanty sprinklings. The ground should always be stirred with a hoe or rake before it becomes so very dry as

to cake or crack.



VEGETABLE SEEDS

With General Directions for Cultivation



Artichoke

Culture—Sow in hotbeds in February or March and transplant so as to give plenty of room until danger of frost is over. Then set in very rich, well drained soil in seed beds out of doors, but in that case will not be likely to produce heads the first year. The seed we offer is that of the true artichoke which is a very popular vegetable in Europe. In it the edible portion is the thickened scales at the base of the flower heads or buds. The plant is very different from what is known in America as Artichoke, or Jerusalem Artichoke, in which the edible portion is the tuber. Late in the fall cut off the old tops and thoroughly protect the crowns with leaves or straw, to prevent severe freezing. The second year thin the starting shoots to three of the best, which will commence to form heads about July 1st. The plants may also be blanched like Cardoons. This is accomplished by cutting back the stems close to the ground in July, the rapidly growing shoots which then start up may be tied and blanched like celery. As Artichoke plants do not yield satisfactorily after three or four years it is best to start a new plantation at least as often as once in three years.

Large Globe, or Paris The best sort for general use. Buds large, nearly round; scales pale green, shading to violating the plants of the plants and the part of the plants and the part of the plants and the plants are plantation at least as often as once in three years.

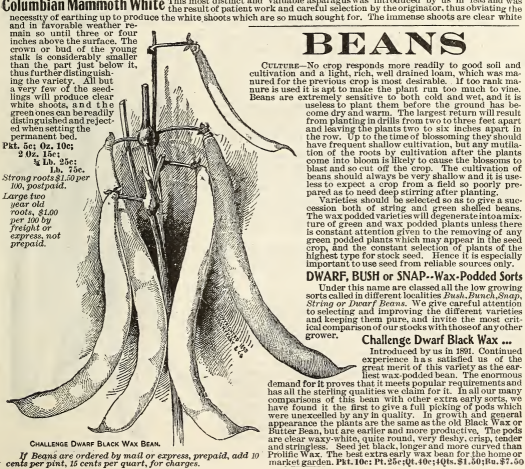
Asparagus

Culture—Beds are usually formed by setting plants one or two years old, which can be procured of us. If you wish to grow plants from the seed yourself, pour hot, but not boiling, water on the seed and let stand until cool; pour it off and repeat two or three times with fresh hot water. Then sow in drills one foot apart and two inches deep in light, rich soil. When the plants are well up, thin to about one inch apart and give frequent and thorough cultivation during the summer. If this has been well done, the plants will be fit to set the next spring. The permanent beds should be prepared by deep plowing or spading and thoroughly enriching the ground with stable manure or other fertilizer; a moist, sandy soil is best. If the subsoil is not naturally losse and friable, it should be made so by thoroughly stirring with a subsoil plow or spade. Set the plants about four inches deep and one to two feet apart in rows four to six feet apart. After the plants are well started, give frequent and thorough cultivation. Early the next spring spade in a heavy dressing of manure, and about one quart of salt and double the quantity of fresh wood ashes to each square rod and cultivate well as long as the size of the plants will permit, or until they begin to die down. The next season the bed may be cut over two or three times, but if this is done, all the shoots, no matter how small, should be cut. After the final cutting, give a good dressing of manure, ashes and salt. Cultivate frequently until the plants meet in the rows. In autumn after the tops are fully ripe and yellow, they should be cut and burned. A bed Isx50 feet, requiring about one hundred plants, if well cultivated and manured, should give the following season an abundant supply for an ordinary family and continue productive for eight or ten years.

CONOVERS COUNTE of the plants are given for the plants of the largest size and of good quality. Plat 5co 10c 20c 15c 11c 11c 20c 15c 11c 20c 20c

well cultivated and mainted, should give the following state to productive for eight or ten years.

CONOVER'S COLOSSAL. A mammoth green sort of the largest size and of good quality. Pkt. 5c; 0z.10c; 20z. 15c; 4Lb.20c; Lb.50c. Strong roots \$1.50 per 100, postpaid. Large two year old roots. \$1.00 per 100 by freight or express, not prepaid. Columbian Mammoth White This most distinct and valuable asparagus was introduced by us in 1893 and was the result of patient work and careful selection by the originator, thus obviating the color of the large through the production of the productio



If Beans are ordered by mail or express, prepaid, add 10 cents per pint, 15 cents per quart, for charges.

D. M. FERRY & Co's GOLDEN WAX

BEANS Dwarf, Bush or Snap-Wax Podded Sorts-Continued

REFUGEE WAX. We have taken especial pains with this variety which, as we grow it, is one of the very best in cultivation. The stock we offer is much superior to that commonly sold, being very early. Every plant can be depended upon to produce thick, fleshy, wax-like pods of fine quality and of a clear creamy white color, none of the plants being green podded. Seed yellowish drab, heavily splashed with a bluish black. Pkt. 10c; Pt. 25c; Qt. 40c; 4 Qts. \$1.50; Bu. \$7.50

D. M. Ferry & Co's Golden Wax This bean was introduced by us in 1876, and its ever increasing popularity has led to the introduction of several "Improved" Golden Wax beans which have been sent out with the claim that they were superior sorts. However, extended and careful tests have convinced us that none of these so-called improved tended and careful tests have convinced us that none of these so-called improved strains are equal in general excellence to the original D. M. Ferry & Co's Golden Wax. The constantly increasing demand for our old stock gives evidence that discriminating growers have found it unequaled by any other. It is an early and very productive sort, the pods being long, nearly straight, broad, flat, golden yellow, very fleshy and wax-like, with short, green points, cooking quickly as snaps, shelling well when green, and of the highest quality used in either way. Seed medium sized, oval, white, more or less covered with two shades of purplish red. The amount and shade of color on this and all parti-colored beans will be affected greatly by conditions of soil and ripening. Pkt. 10c; Pt. 25c; Ot. 40c; 4 Ots. \$1.50; Bu. \$8.00 Qt. 40c; 4 Qts. \$1.50; Bu. \$8.00

GRENELL RUST PROOF. Vine a little more upright and hardier than the Golden Wax, and the pods are broader, flatter, but slightly inferior in quality. Seed, in color and size, similar to our Golden Wax, but darker. A very popular sort with some gardeners. Pkt. 10c; Pt. 25c; Qt. 35c; 4 Qts. \$1.25; Bu. \$7.00

Keeney's Rustless Golden Wax Early in the season this seems to be and soon become self-supporting. The pods, which are produced in abundance, are stringless, white, wax-like and handsome. Seed similar to a light colored Golden Wax. Pkt. 10c; Pt. 25c; Qt. 35c; 4 Qts. \$1.25; Bu. \$7.00

Valentine Wax Our experience has proved this bean to be remarkably early. The pods are thick and fleshy, with but very little string; the plant is vigorous and productive and it is a popular sort wherever known. Pkt. 10c; Pt. 30c; Qt. 45c; 4 Qts. \$1.50; Bu. \$8.50

D. M. Ferry & Co's Detroit Wax The very hardy, productive, erectnear the center of the vine. Pods straight, broad and flat. We think this variety the least likely to rust of any, and the fact that seedsmen sometimes offer
it under other names as absolutely rust-proof, is evidence that they have found
white, with more or less irregular dark brown
or black markings about the eye. Pkt. 10c;
Pt. 25c; Qt. 40c; 4 Qts. \$1.50; Bu. \$7.50

Wardwell's Kidney Wax The very strong growing vines of this variety yield a large crop of long, nearly straight, broad, creamy white, handsome pods. These are of good quality and always command a ready sale, making the variety one of the most profitable for the market gardener. It matures a little later than the gu. \$8.50

Pkt. 10c; Pt. 30c; Qt. 45c; 4 Qts. \$1.50;

Bu. \$8.50

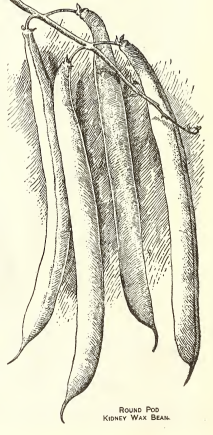
PROLIFIC GERMAN WAX, BLACK SEEDED. We are so thoroughly satisfied with this improved strain of Black Wax that we have discarded the old stock altogether, this being more vigorous and farmore productive, with a longer, whiter, more fleshy pod. Vines medium sized, very vigorous and hardy. Pods medium length, borne well up from the ground, curved, cylindrical, fleshy, and of a clear, creamy white color, with slightly curved points; remain a long time in condition for use as snaps. Seed small, oblong, jet black. No one can afford to plant the old Black Wax or Butter Bean, as this much better in every respect. Pkt.10c; Pt.25c; Qt.40c; 4 Qts.\$1.50

Currie's Rust Proof Wax It has been claimed that this variety found it like the Detroit Wax, as nearly rust-proof, and we have podded bean can be Vine very vigorous, hardy and productive. Seed kidney-shaped, purplish black. Pkt. 10c; Pt. 25c; Qt. 35c; 4 Qts. \$1,25; Bu. \$7.00

Round Pod Kidney Wax A new sort and we think very desirable especially for the home garden. The vine is dwarf, spreading and very productive. The exceedingly beautiful pods are long, cylindrical, slightly curved, very white and wax-like, stringless, and of the best quality. They are uniformly perfect, an ill-shaped one being rarely seen. Seed long, cylindrical, nearly white, with a little dark marking about the eye. Pkt. 10c; Pt. 25c; Qt. 40c; 4 Qts. \$1.50; Bu. \$8.00

Davis Wax This is the most hardy and productive wax podded bush bean in cultivation. The pods are invariably long, white, straight and handsome. The vine is rustless and very vigorous, bearing its pods near the center in clusters. When young, the pods are brittle, crisp and tender. Seed kidney-shaped, clear white and excellent for baking. One of the best for shipping as snap beans and of the greatest value as a market variety. The length, uniformly perfect shape and fine color of the pods and the clear white seed, make this one of the best for canners. It is just what they want, a long, straight, clear white pod which does not discolor in canning. Pkt. 10c; Pt. 30c; Qt. 45c; 4 Qts. \$1.50; Bu. \$8.50

Beans are ordered by mail or express, prepaid, add 10 cents per pint, 15 cents per quart, for charges.



PENCIL POD WAX BEAN.

BEANS Dwarf, Bush or Snap

Wax Podded Sorts, Continued

Pencil Pod Wax Particularly handsome, this new wax podded bean is also medium early, hardy, very prolific and of excellent quality. Pods are long, straight, round like a pencil, fleshy and of a bright yellow color. Tender, brittle and absolutely stringless, they are produced during a long season. Seed long, round, rather small; color black. Pkt. 10c; Pt. 25c; Qt. 40c; 4 Qts. \$1.50; Bu. \$7.50

SCARLET FLAGEOLET WAX. This variety seems to do especially well in the south, and is a favorite with many truck farmers. The large, strong growing and erect vines produce very long, flat, rather coarse, but beautifully wax-like pods, which though often curved and twisted, are always handsome. Seed large, flat, red. Pkt. 10c; Pt. 25c; Qt. 35c; 4 Qts. \$1.25; Bu. \$7.00

VIOLET FLAGEOLET WAX. Known also as Perfection Wax. Plant very large, with large, light green leaves. Pods very long and large, being longer than those of the Scarlet Flageolet Wax, also more twisted. When well grown it is one of the most showy of wax beans. The pods are a little later in coming into use than the Scarlet Flageolet. A favorite with southern market gardeners. Seed large and of a dark violet color. Pkt. 10c; Pt. 25c; Qt. 35c; 4 Qts. \$1.25; Bu. \$7.00

CRYSTAL WHITE WAX. Distinct but not strictly a wax bean. Very desirable for pickles. Vines large, spreading, very productive. Pods greenish-white, short, curved, round or thicker than wide, with crease in the back, very fleshy and brittle. Seed small, oval, white. Pkt. 10c; Pt. 30c; Qt. 45c; 4 Qts. \$1.50; Bu. \$9.00

Green Podded Sorts

Extra Early Refugee A very early, green podded kind, furnishing an oval, fleshy pod of fine quality. The vines are a little smaller and more upright growing and the leaves a little larger than those of the late Refugee, though the seed is much the same in shape and color. Our stock has been selected with great care and is uniform, all the vines ripening their pods well together and long before those of the Refugee are in condition for use. Seed long, drab, nearly covered with dark purple blotches. Pkt. 10c; Pt. 15c; Qt. 25c; 4 Qts. 75c; Bu. \$4.50

ROUND YELLOW SIX WEEKS, Improved Round Pod. While this variety does not differ from the Early Yellow Kidney Six Weeks in size or general appearance of the vine, the pods are shorter, very much thicker and more fleshy. Moreover, while retaining the vigor and hardiness of the old sort, it is fully one week earlier. Seed round, light yellow, with slightly darker marking about the eye; much shorter than Kidney Six Weeks. Pkt. 10c; Pt. 15c; Qt. 25c; 4 Qts. 75; Bu. \$4.50

EARLY YELLOW KIDNEY SIX WEEKS. Vines large, vigorous, branching, productive, with large leaves; pods long, straight, flat, handsome and when young, of good quality; seed long, kidney-shaped, light yellow, with darker marks about the eye. Pkt. 10c; Pt. 15c; Qt. 25c; 4 Qts. 75c; Bu. \$4.00

EARLY MOHAWK. This sort is so much hardier than the others that it can be planted earlier and often will furnish beans fit for use before any other kind. Vines large, stout, with large, coarse leaves; pods long, straight, coarse, flat, with long, tapering points; seed long, kidney-shaped, variegated with drab, purple and brown. This variety is much in favor for forcing under glass, as it matures quickly and carries a good weight of long, large pods. Pkt. 10c; Pt. 15c; Qt. 25c; 4 Qts. 75c; Bu. \$5.00

LONGFELLOW. A very productive, early, green podded bean. Pods round, about six inches long medium light green in color; tender, of excellent quality and quite stringless when young. One of the most attractive market sorts. Seed of medium size, cylindrical in shape, pink marbled with purplish red. Pkt. 10c; Pt. 25c; Qt. 35c; 4 Qts. \$1.25; Bu. \$7.00

Extra Early Round Pod Red Valentine

this variety among the green podded sorts and many prefer it to the wax varieties. Vine erect, with coarse, dark green leaves; pods medium length, curved, cylindrical, with crease in back, very fleshy, crisp and tender; seed long, of medium size and unsymmetrical in shape, pink, marbled with red. Lack of symmetry in the seed of this variety is an indication of superior fleshiness and good quality in the pods. We know of no stock of Red Valentine which can be compared with that we offer in uniformly high quality of pod. Many different strains of Valentine are offered under slightly varying names, each claiming to be a great and distinct improvement. We have carefully tested a great many strains claimed to be improvements, both in trials and in large fields, and have found none that we are willing to substitute for our old stock which combines in the highest degree all the good qualities of the sort. Pkt. 10c; Pt. 15c; Pt. 25c; 4 Qts. 75c;

Bu. \$5.00

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EXTRA EARLY ROUND POD RED VALENTINE BEAN

If beans are ordered by mail or express, prepaid, add 10 cents per pint, 15 cents per quart for charges.

BEANS Dwarf, Bush or Snap-Green Podded Sorts, Cont'd



Stringless Green Pod A most valuable addition to our green podded sorts. The vine is vigorous, spreading and very productive. The pods are larger and a little coarser in texture than those of the Red Valentine, but are quite as fleshy, of equally high quality and remain crisp and tender longer. They mature a little later; seed yellowish-brown in color. Pkt. 10c; Pt. 25c; Qt. 35c; 4 Qts. \$1.25; Bu. \$6.50

Giant Stringless Green Pod An exceedingly productive and very handsome sort. The pods mature a few days later than those of Stringless Green Pod, are a little longer and the quality is very good. Leaves small and light green. Seed long, slender, light yellowish brown. Pkt. 10c; Pt. 25c; Qt. 35c; 4 Qts. \$1.25; Bu. \$7.00

Tennessee Green Pod This dwarf, snap bean, although new to the seed trade, has for several years been grown in the south and wherever known is freely spoken of in terms of highest praise. Vine prolific; foliage dark green, with leaves large and crumpled; pods very long, flat, irregular in shape, bright green and of most excellent quality. Seed of medium size, oval, flat, yellow in color. After careful selection we have developed a uniformly true stock of the variety which we know will give splendid satisfaction. Pkt. 10c; Pt. 25c; Qt. 35c; 4 Qts. \$1.25; Bu. \$6.50

DWARF HORTICULTURAL. Vine very productive, compact, upright, with large leaves. Pods medium length, cylindrical, curved, with splashes of bright red on a yellowish ground. They become fit for use as green shelled bears very early and in this condition the beans are very large, easily shelled and are about equal to the Lima in quality, although of quite different form. Seed large, oval, plump, flesh colored and nearly covered with splashes of bright red

red.
Pkt. 10c;
Pt. 25c;
Qt. 35c;
4 Qts. \$1.25
Bu. \$6.50

Improved Goddard Vines large, much branched, erect, forming a large bush; leaflets large, crimped, bright green; pods large, long, flat, usually curved, with long, curved points; green when young, but as the beans become fit for use are splashed and striped with crimson. Green beans very large, splashed with red and of fine quality. Seed marked like Dwarf Horticultural and of the same color, but longer and much larger, making them more desirable for market use. The green beans are almost as large, though different in shape and quite as good in quality as those of the Large Lima. Pkt. 10c; Pt. 15c; Qt. 25c; 4 Qts. 75c; Bu. \$5.00

BEST OF ALL. The hardy, vigorous vine produces an abundance of very straight, handsome pods which when fit for use as snaps, are very brittle and of a very deep green color. As the pods mature they become lighter in color and splashed with bright red. When fit for use as green shelled, the beans are large, mottled with red, tender and of fine quality. One of the hardiest and best of the green-podded varieties. Seed large, kidney-shaped, flesh colored and nearly covered with splashes of bright red. Pkt. 10c; Pt. 15c; Qt. 25c; 4 Qts. 75c; Bu. \$4.00

Refugee, or Thousand to One smooth leaves; very late and esteemed pickles; pods long, cylindrical, green, purple as they mature; of good quality as snaps; seed long, light drab, thickly dotted and splashed with purple.

Pkt. 10c; Pt. 15c; Qt. 25c; 4 Qts. 75c; Bu. \$5.00

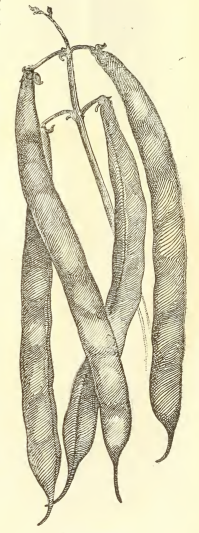
For The following four Bush, or Snap sorts, are also extensively planted as field beans:

EARLY MARROW PEA, OR DWARF WHITE NAVY. A variety developed in western New York. Is a sure cropper, and not only more prolific than the common white bean, but also of better quality. Vine large, spreading, with small, thin leaves, and occasional runners; ripening its crop early and all at once. Pods straight, short, small, but usually containing six beans; beans small, oval, white, handsome and of superior quality. Pkt. 10c; Pt. 15c; Qt. 20c; 4 Qts. 60c; Bu. \$3.50

VINELESS MARROW. A splendid bean for field culture. Plant large, strong and vigorous, but compact and without runners, bearing its crop in the center and well up from the ground. The dry beans are very large, very white, and of the best quality. A wonderfully prolific and valuable sort. Pkt. 10c; Pt. 15c; Qt. 20c; 4 Qts. 60c; Bu. \$3.75

LARGE WHITE MARROW, OR MOUNTAIN. Vines large, slender, spreading, with short runners and small leaves; very prolific; pods broad, green, changing to yellow; seed large, ovoid, clear white, cooking very dry and mealy. Pkt. 10c; Pt. 15c; Qt. 25c; 4 Qts. 75c; Bu. \$4.00

ROYAL DWARF KIDNEY. Plant large, branching, with large, broad leaves; pods medium sized, dark green, coarse; seed large, white, kidney-shaped, slightly flattened and of excellent quality, green or dry. Pkt. 10c; Pt. 10c; Qt. 20c; 4 Qts. 60c; Bu. \$3.75



GIANT STRINGLESS GREEN POD BEAN.

If Beans are ordered by mail or express, prepaid, add 10 cents per pint, 15 cents per quart, for charges.



WONDER BUSH LIMA BEAN

BEANS-DWARF LIMA

This comparatively new class of beans cannot be recommended too highly. The beans can be grown and gathered much more easily than the pole Limas, and are fully as good in quality. Every home garden should have at least one analyting of them. least one planting of them.

Bush Lima, or Dwarf Sieva (HENDER-SON'S). A dwarf form of the Small Lima, and valuable because of its extreme earliness. Vines are without runners, but continue to grow and set pods until stopped by frost. Leaves small and very dark green: borne in clusters and often above the foli-Pods short, flat and containing two to four beans, which are of excellent quality either green shelled or dry. Seed small, flat and white. Pkt.10c; Pt.25c; Qt.35c; 4 Qts.\$1.25; Bu.\$7.00

Wonder Bush Lima Afine, new bean introduced by Dreer. Similar to Dwarf Large White Lima, but pods larger-borne more in the center of the vine and mature, a little earlier. The vine also is less inclined to form an occasional runner and we think is more productive. Green beans and the seeds like those of Dwarf Large White Lima. Pkt. 10c; Pt. 25c; Qt. 35c; 4 Qts. \$1.25; Bu. \$7.00

Dwarf Large White Lima of the true Large Lima. Plants uniformly dwarf, but enormously productive. Fods as large as those of the Large Lima and contain from three to five very large, flat beans of the best quality. While not quite as early as Dwarf Sieva, this is considered by many to be of better quality, fully equaling in this respect the Large White Lima. Seed of medium size flat, white. Pkt. 10c; Pt. 25c; Qt. 35c; 4 Qts. \$1.25; Bu. \$7.00

Bu. \$7.00

Kumerle Bush Lima Adwarf form of the Challenger pods and large, thick beans which have made the Challenger so panular. The slave that the Challenger so panular. pous and large, thick beans which have made the Challenger so popular. The plant, while fully as dwarf, is hardier and matures its crop earlier than the Dwarf Large White Lima. Many consider this sort the best of the Dwarf Limas. Pkt. 10c; Pt. 25c; Qt. 35c; 4 Qts. \$1.25; Bu. \$7.00

BEANS--Pole or Running

CULTURE-Pole Beans are even more sensitive to cold and wet as well as to droughts and hot winds than the dwarf varieties, but are of superior quality and productiveness. After settled warm weather set poles four to eight feet long and slanting slightly toward the north, in rows four feet apart and extending north and south, the poles being three feet apart in the rows. Set in this way the vines climb better and the pods are straighter and more easily seen. Around each stake plant five to eight beans two inches deep, and when well seen. Around each stake plant five to eight beans two inches deep, and when well started thin to four plants. It is a natural habit of all vines to climb around a pole always in one direction, and they will not do well if an attempt is made to train them to run in the opposite direction. Another plan is to plant in rows thickly enough so that there will be one plant to eight or ten inches. Set posts five feet high firmly at each end of the rows and drive stakes made of 2x2 lumber at intervals of about sixteen feet along the rows. Stretch a wire, size No. 10 or 12, between the posts along each row, and fasten it to the tops of the stakes with wire staples; run a lighter wire or twine along the bottom about six inches from the ground, fastening likewise to the posts and stakes. Between these two horizontal wires stretch a wire or twine perpendicularly wherever there is a plant; the vines will run up these until they reach the top wire, when they will care for themselves. Another way is to omit the bottom wire and stick small stakes two to six inches in the soil and fasten to top wire.

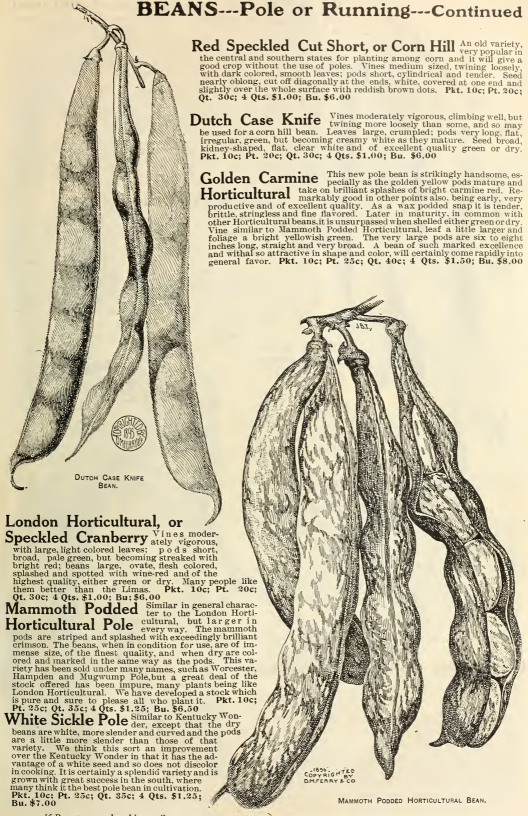
White Crease Back This variety is especially valuable for its extreme earliness and its habit of perfecting all of its pods within a short time. Vines small to medium, but vigorous, and in good soil wonderfully productive, bearing round, fleshy pods in clusters of from four to twelve. Pods medium length, silvery green, of the best quality as snaps and stand shipping better than most sorts. The beans are too small to be of much value when shelled green, but are of very superior quality baked. Seed small, oval, very white and hard. Pkt. 10c; Pt. 20c; Qt. 30c; 4 Qts. \$1.00; Bu.\$6.00

Kentucky Wonder This spendid variety, introduced by us in 1885, has since been offered as Seek-No-Further, and has since been offered as Seek-No-Further, and was introduced in 1891 as a novelty under the name of Old Homestead. Vine vigorous, climbing well and very productive, bearing its pods in large clusters; pods green, very long, often reaching nine or ten inches, nearly round and very crisp when young, becoming very irregular and spongy as the beans ripen. Seed long, oval, dun-colored. An early and very prolific sort, with showy pods which are most excellent for snaps. It is sometimes catalogued as being the same as Southern Prolific, but this is an error, as the latter is two weeks later and has shorter pods. Pkt. 10c; Pt. 25c; Qt. 35c; 4 Qts. \$1.25; Bu. \$6.50

If Beans are ordered by mail or express, prepaid add 10 cents per pint, 15 cents per quart; for charges.

KENTUCKY WONDER

BEAN.



BEANS--Pole or Running--Continued

Early Golden Cluster Wax A well known, early and very beauing, vigorous, hardy; leaves large, light green, crimped; pods six to eight indeed one, hardy; leaves large, light green, crimped; pods six to eight inches long, borne in abundant clusters, each containing from three to six pods varying in color from golden yellow to creamy white. Pods broad, thick and fleshy, deeply creased along the edge to which the beans are attached, of the very best quality, and stay in condition for use a long time. Seed flattened, oval, dull white in color. Pkt. 10c; Pt. 25c; Qt. 40c; 4 Qts. \$1.50; Bu. \$7.50

Lazy Wife One of the best for snaps of the later green podded pole beans. The numerous pods, borne in large clusters, are five to seven inches long, broad, thick, fleshy and entirely stringless. When young they lave a rich, buttery flavor which is retained until they are nearly ripe. The dry beans are excellent for winter use. Seed white. Pkt. 10c; Pt. 20c; Qt. 30c; 4 Qts. \$1.00; Bu. \$6.00

Southern Prolific A very prolific sort and popular in the south for snaps. Vines vigorous, with large, thin, smooth leaves, the green pods which are produced in clusters, are long cylindrical or thicker than broad, fleshy and crisp; seed small, oval, dun-colored, being somewhat variable in shade. Pkt. 10c; Pt. 20c; Qt. 30c; 4 Qts. \$1.00; Bu. \$5.50

BEANS--Pole Lima

Seibert's Introduced by us 1895. Practical value has been the object aimed at in the development of this grand variety. It is the outcome of the labors of a skillful market gardener who selected for several years the largest green beans from the thinnest and most easily opened pods. The vine is very productive and the pods rarely contain more than four beans the total yield is enormous. The green shelled beans are of immense size and are tender and succu-

the pods rarely contain more than four beans the total yield is enormous. The green shelled beans are of immense size and are tender and succulent. They shrink in drying to about the size of the Large White Lima. In earliness, ease of shelling, size, beauty and quality of the green beans, this variety is far in advance of all other sorts. It is recognized as the best of all the Limas for either the garden or market. Pkt. 10c; Pt. 25c; Other 25c; 10c; 21c; 10c; 21c; 25c; Rt. 2 Qt. 35c; 4 Qts. \$1.25; Bu. \$7.00

SMALL WHITE LIMA, CAROLINA OR SIEVA

Vines vigorous with many short branches, so that they are sometimes grown without poles; very early and productive, with small smooth, dark green leaves; pods short. curved, thin, flat: seed white, small and flat. Pkt. 10c; Pt. 25c; Qt. 35c; 4 Qts. \$1.25; Rn. \$7.00 Bu. \$7,00

King of the Vines very vigorous and productive. Posts Garden Lima size, filled with four or

five immense white beans of the finest quality. of its large pods it is a favorite with market gardeners. It will come into bearing sooner and will make larger pods if not more than two vines are left to grow on a pole. Pkt. 10c; Pt. 25c; Qt. 35c; 4 Qts. \$1.25; Bu. \$7.00

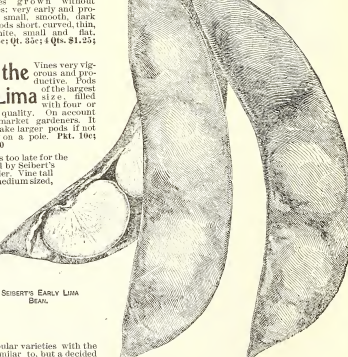
LARGE WHITE LIMA This bean is too late for the ARUE WHITE LIMA This bean is too late for the extreme north and is being supplanted by Seibert's Early Lima, because the latter is earlier. Vine tall growing, vigorous, but slender; leaves medium sized, smooth, light green; pods borne in clusters, long, broad, very thin, dark green; seed large, ovoid, flat, greenish-white. Pkt. 10c; Pt. 25c; Qt. 35c; 4 Qts. \$1.25; Bu. \$6.50

EARLY GOLDEN CLUSTER WAX BEAN.

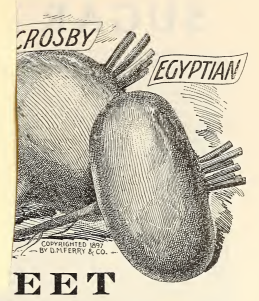
Challenger

The vines of this splendid sort are very stout, vigorous and productive. The pods are much thicker than those of the other

thicker than those of the other Limas and contain from four to five beans which are large, thick, white and of the best quality. It is early and continues to produce large clusters of pods until cut off by frost. One of the most popular varieties with the New York market gardeners. This is similar to, but a decided improvement on what is known as Dreer's Improved Lima. Pkt. 10c; Pt. 25c; Qt. 35c; 4 Qts. \$1.25; Bu. \$7.00



If Beans are ordered by mail or express prepaid, add 10 cents per pint, 15 cents per quart, for charges.



CULTURE—The best results are obtained on a deep, rich, sandy loam. If wanted very early, sow such sorts as Crosby's Egyptian or Detroit Dark Red in hotbeds and transplant, cutting off the outer leaves. For general crop sow in freshly prepared soil as soon as the ground will permit, in rows eighteen inches apart covering about an inch deep and pressing the soil firmly over the seed. When the plants are well established thin out to four inches apart in the row. For winter use, the turnip varieties may be sown in June so as to mature late in the season; the roots are stored in a cellar and covered with sand or sandy soil to prevent wilting; or they may be kept outdoors in pits such as are used for apples and potatoes. One or two ounces, or single packets of two or three sorts, will give a good supply for a large family.

EXTRA EARLY EGYPTIAN BLOOD TURNIP The best variety for forcing and excellent for first early crop out of doors, being very early, with small top. Leaf stem and veins dark red, leaf dark green, dotted with red; root very dark red, rounded on top, but flat beneath, with very small tap root; flesh dark red, zoned with lighter shade; hard, crisp and tender when young. Pkt. 5c; Oz. 10c; 2 Oz. 15c; ½ Lb. 20c; Lb. 60c.

Grosby's Egyptian The name of this variety is misleading, as it resembles the Egyptian only in its extreme earliness. The stock we offer is of a distinct vermilion color which is very attractive not only in the beets as pulled, but after they have been cooked. They are also more spherical than the Extra Early Egyptian and we think of better quality. One of the best for early planting out of doors. It becomes fit for use sooner than any other variety but it is not as well suited as the Egyptian for forcing in hotbeds or for transplanting. Pkt. 5c; 0z.10c; 2 0z. 15c; 4 Lb. 20c; Lb. 70c.

Detroit Dark Red Turnip
beet, not only for market gardeners, but for home use. It is also by far the best for canning, making a strikingly handsome product, much superior to that obtained from any other variety. Its small, upright growing top, early maturing, and the splendid shape and color of the root make it popular with every one who plants it. Top small, upright-growing, so that the rows may be close together; leaf stem and veins dark red, blade green; root globular or ovoid and very smooth; color of skin dark blood-red; flesh deep vermilion red, zoned with a darker shade, very crisp, tender and sweet, and remaining so for a long time. We believe that the stock of this variety which we offer will produce a crop more uniform in shape, color and quality than any other beet seed obtainable. Pkt. 5c; 0z. 10c; 2 0z. 15c; 4 Lb. 20c; Lb. 70c.

EARLY ECLIPSE Top small, dark purplish-green. Root nearly globular, with a small tap and very small collar. Flesh bright red, zoned with a lighter shade, very sweet, crisp and tender, especially when young. Pkt. 5c; Oz. 10c; 2 Oz. 15c; ¼ Lb. 20c; Lb. 60c.

EDMAND'S EARLY Top small, spreading; ribs and short leaf stalks dark red; BLOOD TURNIP blade of leaf bright green, with color purplish red, with little zoning; crisp, tender, sweet, and an excellent keeper. Pkt. 5c; Oz. 10c; 2 Oz. 15c; ¼ Lb. 20c; Lb. 60c.

EARLY BLOOD TURNIP (Improved). An extra selected ARLY BLOOD FORMS (Improved). An extra selected stock of Blood Turnip, having larger, coarser top and root than the Detroit Dark Red, and requiring a considerably longer time to mature. Excellent for summer and autumn use. Pkt. 5c; 0z. 10c; 2 0z. 15c; ½ Lb. 20c; Lb. 55c.

BASTIAN'S EARLY BLOOD TURNIP. Top small; stem purplish-pink; leaf bright green; root with medium sized tap, turnip-shaped, bright red. Flesh light purplish-red, zoned with white; crisp, tender, very sweet and of good quality. Pkt. 5c: 0z. 10c; 2 0z. 15c; 4 Lb. 20c; Lb. 55c.

DEWING'S BLOOD TURNIP. Top medium sized; leaf stem and veins dark red; leaf green; root dark red, turnip-shaped with large tap, flesh carmine red zoned with lighter shade, tender, sweet and a good keeper. Pkt. 5c; 0z. 10c; 2 0z. 15c; ½ Lb. 20c; Lb. 55c.

b. 20c; Lb. 70c.

EARLY TURNIP BASSANO. Top large; leaf stems light red; leaf light green; root large, round, turnip-shaped; flesh pink, zoned with white; very sweet and tender when young. An excellent sort to plant for use as "greens." Pkt. 5c; 0z. 10c; 2 0z. 15c; ½ Lb. 20c; Lb. 50c.

D. M. FERRY & CO'S This is an entirely distinct variety and we consider it by far the best for winter and spring use. The root is deep red, very symmetrical, two or three times as long as thick and always smooth and handsome. The flesh is rich, dark red, very sweet, crisp and tender, never becoming woody even in portions above the ground; it retains its good quality longer than other sorts. Pkt. 5c; 0z. 10c; 2 0z. 15c; ½ Lb. 20c; Lb. 70c.

LONG DARK BLOOD A standard late variety keeping well through the winter. It is of good size, long, smooth, growing half out of the ground, with few or no side roots. Skin dark purple, almost black: flesh dark red, very tender and sweet. Pkt. 5c; Oz. 10c; 2 Oz. 15c; ¼ Lb. 20c; Lb. 50c. SWISS CHARD, OR SEA KALE BEET. Although little known in America, this vegetable is worthy of a place in every garden. The leaf and the leaf stems are the parts used and they are much superior to those of other beets to use as greens. Later in the season the broad, flat, beautiful, wax-like leaf stems are cooked as a salad or pickled. Pkt. 5c; Oz. 10c; 2 Oz. 15c; ¼ Lb. 20c; Lb. 60c.

SUGAR

Sugar Beets are desirable not only for the ma valuable for stock feeding and table use. Our lis

the market.

SOIL—The best soil for Sugar Beets is a rich

SOIL—The best soil for Sugar Beets is a rich.
Rich, mucky soils will often give an immense yiel
lent for feeding are of little value for sugar makin
MANURE—Sugar Beets do much better when
a preceding crop than when the fertilizers are ar
condition of the ground necessitates the use of a greatest care should be taken to have it evenly

greatest care should be surface soil.

SEED—There is no crop where the quality of portance than this. A great deal of most pati expended in establishing and developing strains sugar making. It is only by the use of the best see

expended in establishing and sugar making. It is only by the use of the best see is possible.

PLANTING AND CULTIVATING—The great sical culture of Beets is thorough preparation of the should be planted as soon as the soil can be gotte not likely to be before the middle of April, but the last of May. We plant in drills twenty to thirty twelve to twenty seeds to the foot. This will require of seed to the acre. It is very important that the sexceed one inch of soil pressed firmly over it. As started sufficiently to make the rows visible they field should receive constant attention so as to keestroy the starting weeds. When the beets are a they should be thinned so as to stand six to ten inchevation should be discontinued as soon as the root often a crop is injured by late cultivation which growth when they should be maturing and developinand become fit for harvesting as distinctly as do potatoes or corn, and they indicate that they are approaching this condition by the outer leaves turning yellowish and the top seeming to decrease in size owing to the curling of the central leaves. They should be gathered and stored when ripe or mature, for if left they may start into fresh growth, which lessens the proportion of sugar. The successful cultivation of beets rich in sugar requires rotation of crops, however rich and good the soil may appear to be.

Jaensch's Victrix

No plant has been more carefully studied than the Sugar Beet, and as a result the improvements in it have been marvelous. We now have those yielding, under most favorable conditions, 18 to 20 Per Cent Sugar. This increase has been brought about not so much by improved methods of fertilization and culture, though these have been factors, as by Improvement in Seed.



though these have been factors, as by Improvement in Seed.

The profitableness of a crop, even under the same conditions of soil and culture, is largely determined by thequality of the seed used which affects the total weight of roots harvested, the amount of tare (or proportion of the root which has to be removed in topping) and above all in the proportion of sugar the roots contain. Jaensch's Victrix is Unquestionably the Best Strain of Sugar Beet.

It is grown by the most successful Sugar Beet experts in the world, Gustav Jaensch & Co. This firm has worked for many years in the midst of the best Sugar Beet growers and factories in Germany, and Mr. Jaensch himself has devoted years of careful study to determining what a Sugar Beet should be and how it may be produced. Jaensch & Co. select each year a few of the best, and from these they select those which show the greatest power to perpetuate their good qualities. Having obtained a superior beet, they skillfully increase the stock and are able to offer seeds by the ton, every one of which is the direct descendant in

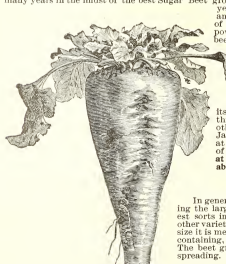
beet, they skillfully increase the stock and are able to offer seeds by the ton, every one of which is the direct descendant in the second or third generation of a single beet. Such seed has a special value, since it gives greater Uniformity of Product, which is of great importance to both the manufacturer and farmer. Not only do Jaensch & Co. produce the best seed grown but before sending it out they submit it to a process by which the Germinating Power is conserved and other seeds fail. We have been appointed sole agents for the sale of there seed. Per Lb. 35c; postpaid.Lots of 5 lbs. to 25 lbs. by express, at purchaser's expense, 25c. per lb. Original sealed sacks, weighing about 110 lbs. each, \$17.50 per sack f.o.b. Detroit.

'ilmorin's **Improved**

In general the most desirable beet for the sugar factory is the one containing the largest percentage of sugar. In this variety we have one of the richest sorts in cultivation and moreover it will do better on new lands than any other variety, suffer less from an excess of nitrogen and will keep the best. In size it is medium or a little below, yielding from ten to sixteen tons per acre, and containing, under favorable conditions, as high as eighteen per cent of sugar. The beet grows below the surface. The green leaves are smooth edged and spreading. Pkt. 5c; Oz. 10c; 2 Oz. 10c; ½ Lb. 15c; Lb. 35c.

Klein Wanzleben

A little larger than Vilmorin's Improved and containing about the same amount of sugar. Its yield of beets is from twelve to eighteen tons per acre. The beet grows below the surface. The green leaves are rather large and spreading, with wavy edges. A little hardier and easier grown than Vilmorin's Improved. Probably the best sort for the experimenter to use. Pkt.5c; Oz. 10c; 2 Oz. 10c; ¼ Lb. 15c; Lb. 35c.



VILMORIN'S MPROVED SUGAR BEET. BEETS FOR STOCK FEEDING

Giant Feeding Sugar Beet, or By the same system of careful selection and breeding which has accomplished so Half Sugar Mangel much with the Sugar Beet, there has been established in the GIANT FEEDING SUGAR a strain of beets which, while giving nearly as large a yield of easily grown and harvested roots as a crop of Mangels, supplies a food of very much higher nutritive value. The roots for feeding purposes are really more valuable, pound for pound, than those of the very best strains of Sugar Beet, and the yield under equally favorable conditions is more than double. The roots are light bronze green, grow partly out of the ground and because of this and their shape the crop can be harvested and stored easily and at less expense than any other root crop. Pkt. 5c; Oz. 10c; 2 Oz. 10c; 3 Lb. 15c;

Royal Giant, or Half Sugar Rose

A beet of highest merit for feeding and very similar to Giant Feeding Sugar except the color of the root above ground, which is a bright rose. Pkt. 5c; Oz. 10c; 2 Oz. 10c; ½ Lb. 15c; Lb. 35c.

French White Sugar Red Top This sort is so rich in sugar for sugar factories. We recommend it as a most profitable crop for feeding stock. The numerous green leaves are erect and the elongated, egg-shaped root is tinged with red at the top. Very hardy and productive, yielding about twenty tons to the acre. Pkt. 5c;Oz. 10c; 2 Oz. 10c; 4 Lb. 15c; Lb. 35c.

French Yellow Sugar Grows to a large size; root half long, yellow and sweet. Excellent for stock feeding. Pkt. 5c; Oz. 10c; 2 Oz. 10c; 4 Lb. 15c; Lb. 40c.

Mangel Wurzel Beet

LONG RED. A large, long variety grown for stock feeding. The root stands up well above the surface; color light red; flesh white and rose colored. Pkt. 5c; Oz. 10c; 2 Oz. 10c; ½ Lb. 15c;

D. M. Ferry & CO's Improved The root is very large, uniformly straight and well formed, comparatively thicker and deeper colored than the common sort and with smaller top.



Orange Globe It has an exceedingly small top and few leaves: leaf stalk and blade green; root medium sized, uniformly globe shaped, having a very small tap and few side roots; color of skin deep orange-yellow; flesh white and of excellent quality. The root grows almost entirely above ground, making it admirably adapted to shallow soil and very easy to harvest. Pkt. 5c; Oz. 10c; 2 Oz. 10c; 4 Lb. 15c; Lb. 35c.

Yellow Leviathan Root long, olive-shaped, growing over one-half out of the paratively small; neck small, short. Its fine flesh never becomes woody and its root grows so well out of the ground that the crop is easily harvested.

20z. 10c; ½ Lb. 15c; Lb. 35c.

Yellow Ovoid, or Intermediate

Root ovoid, intermediate between the long and globe varieties. Flesh solid, nearly white, zoned with yellow; hardy, vigorous and productive. Pkt. 5c; Oz. 10c; 2 Oz. 10c; 4 Lb. 15c; Lb. 35c.

Golden Tankard Top comparatively small, with yellow stems and midribs; neck very small; root large, ovoid, but filled out at top and bottom so as to approach a cylindrical form. Flesh yellow, zoned with white. Pkt. 5c; Oz. 10c; 3 Oz. 10c; 4 Lb. 15c; Lb. 35c.

Red Globe Similar to Yellow Globe, except in color, which is a light red or pink. Pkt. 5c; Oz. 10c; 2 Oz. 10c; 4 Lb. 15c; Lb. 35c.

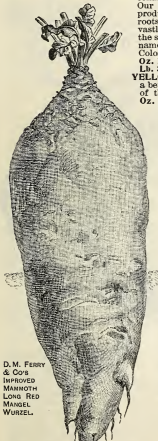
BROCOLI

Although originating from a very distinct type, the modern improved sorts of Brocoli can scarcely be distinguished from cauliflower, the points of difference being that they are generally taller and the heads more divided. The culture is the same as that given for cauliflower.

Early Large White French The best variety. Heads white, very compact and hard, continuing firm for a long time. A hardy, vigorous, easily grown sort. Pkt. 5c; Oz. 40c; 2 Oz. 75c; ½ Lb. \$1.25; Lb. \$4.00

BRUSSELS SPROUTS

Improved Half Dwarf. The plants, which are very hardy, grow two or three feet high and produce from the sides of the stalk numerous little sprouts which resemble very small cabbages, one or two inches in diameter. The leaves should be broken down in the fall to give the little heads more room to grow. They should be treated in all respects like winter cabbage or kale. We offer a carefully grown strain, very hardy and giving compact, round sprouts of large size and good quality. Pkt. 5c; Oz. 15c; 2 Oz. 25c; ½ Lb. 40c; Lb. \$1.50



For many years cabbage seed has been a leading specialty with us. Our cabbage seeds are all grown from approved stock seeds which are largely of our own development on our Oakview Seed Farm; they are all grown under our personal inspection and supervision. There is no seed more reliable, nor can any be more implicitly depended upon to give planters uniformly satisfactory results.

culture—The requisites for complete success are: First, good seed; in this crop the quality of the seed used is of the greatest importance; no satisfactory results can possibly be obtained when poor seed is planted. Second, rich, well prepared ground. A heavy, moist and rich loam is most suitable. Third, frequent and thorough cultivation. The ground should be highly manured and worked deep. Cabbage is grown all over the country and specific directions regarding the time and methods of planting applicable to all localities cannot be given. In general, north of the 40th parallel the early sorts should be sown very early in hotbeds, hardened off by gradually exposing them to the night air and transplanted as early as the ground is in good condition, setting eighteen to thirty-six inches apart, according to size of variety. South of the 40th parallel, sow about the middle of September, or later according to latitude, transplanting into cold frames if necessary to keep through winter and setting in open ground as early as possible in the spring. The late autumn and winter varieties may be sown from the middle to the last of spring and transplanted when four to six inches high. If the weather and soil is dry the late sowings should be shaded and watered in order to hasten germination, but it is important that the plants should not be shaded or crowded in the seed bed, or they will run up weak and slender and will not endure transplanting well.

to six inches ligh. If the weather and soil is dry the late sowings should be shaded and watered in order to hasten germination, but it is important that the plants should not be shaded or crowded in the seed bed, or they will run up weak and slender and will not endure transplanting well.

One of the most successful eastern market gardeners recommends sowing cabbage for family use as follows: at the desired time sow the seed in hills, six to twelve seeds in a place, and after the plants are of sufficient size, thin to a single plant to the hill, and cultivate as usual. This is a very simple method and in some cases is very successful.

Cabbages should be hoed every week and the ground stirred as they advance in growth, drawing up a little earth to the plants each time until they begin to head, when they should be thoroughly cultivated and left to mature. Loosening the roots will sometimes retard the bursting of full grown heads.

Of late years many crops of early cabbages have been destroyed by maggots at the roots. The best remedy seems to be to remove the earth from around the stem and apply an emulsion of kerosene made as follows: add one quart of kerosene oil to two quarts of boiling soft soap which has been thinned to the consistency of cream. Stir the oil thoroughly by churning or other method until it has united with the soap and forms a cream-like substance. Then dilute with five times as much water. Tobacco dust, ashes, slacked lime and coal dust are also recommended as preventives, and with us have proved valuable in the order named. These are scattered about the plants, leaving one here and there untreated for the flies to congregate around and deposit their eggs upon, when that plant should be pulled up and destroyed.

The cabbage worms which destroy the leaves and heads later may be killed by dusting with pyrethrum powder, slug shot or Paris green. The last two are poisonous and should not be used in large quantities, or late in the season; however, should their use be necessary, care should be ta

Set them out in a cool cenar, or oury them in long trenches in a dry situation, covering with coards or straw so as to keep out frost and rain.

A great many of the varieties of cabbages are simply strains rather than distinct sorts, and are really the same as some older and better known kinds. We do not know of a single variety offered in this country which we have not seen, both in trial and in fields, and we are confident that every good quality can be found in a greater degree in the varieties we offer than in any other kinds.

EARLY FIRST SORTS

Early Jersey Wakefield

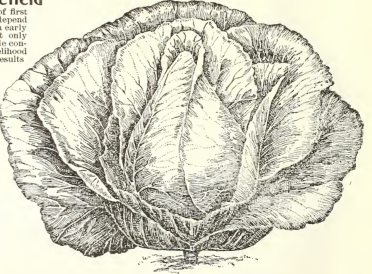
The earliest and hardest heading of first early cabbages. Most gardeners depend upon it for the bulk of their extra early crop. Its exceeding hardiness not only to resist cold but other unfavorable conditions, insures the greatest likelihood of profitable and satisfactory results Our stock is grown and selected with the greatest care; there is none better and there are few as good. Head conical, very compact, solid and of excellent quality. The thick, stout leaves and compact habit make it the best compact habit make it the best sort for wintering over or for very early setting. Pkt.5c; Oz. 20c; 2 Oz. 35c; 4 Lb.60c; Lb.\$2.00

Extra Early

Express A first early sort in which the plant is compact, with round, thick leaves forming an oval head astonish-ingly large for the size of the plant. Head comparatively thickplant. Head comparatively thicker, less pointed and only slightly later than that of Early Jersey Wakefield, and while somewhat softer it stands shipment better, hence is extensively grown in the south for northern markets. Pkt. 5c; Oz. 15c; 2Oz. 25c; 4Lb. 40c; Lb. \$1.50

Very Early Etampes Similar to the well-field. The plant is lighter colored, but not quite so hardy. The head is fully as large, not quite so hard, but of excellent quality. Sold also as "Earliest of All." "Wonderful," etc. Pkt. 5c; Oz. 15c; 2 Oz. 25c; ½ Lb. 40c; Lb. \$1.50

Charleston or A strain in which the plant is larger and a little later than Large Wakefield Early Jersey Wakefield. the and much larger. Exceedingly hardy and on account of the fine, solid head, with market gardeners and shippers it is deservedly a very popular sort to follow Jersey Wakefield. Pkt. 5c; Oz. 20c; 2 Oz. 35c; ½ 1.b. 60c; l.b.\$2.00



EARLY JERSEY WAKEFIELD CABBAGE.

Early Spring The earliest flat headed variety.

A wonderfully compact plant with few outer leaves, so that a great number of fine solid heads can be produced on an acre. Although it does not come to full maturity as early as Jersey Wakefield, it becomes solid enough for use about as early, and is by far the best early sort for markets that demand a large, flat cabbage. The plant is vigorous, with short stem. The leaves are large broad and of societies that stem. The leaves are large, broad, and of peculiar light-green color. The head is oval, and very large for the size of the plant, nearly equaling those of the later kinds. Pkt. 5c; Oz. 25c; 2 Oz. 40c; ½ Lb. 75c; Lb. \$2.50

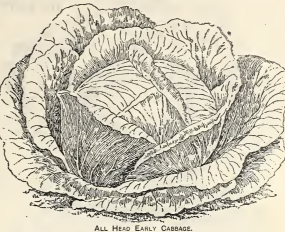
CABBAGE---Second Early or Summer Sorts

Henderson's An early, large-heading cabbage; plants strong Early Summer growing with large, spreading outer leaves. Head flat or slightly conical and keeps longer without bursting than most of the early sorts. Valuable for both family and market. This may be called an improvement on the Newark Flat Dutch which it has superseded. Pkt. 5c; Oz. 20c; 20z. 35c; ½ Lb. 60c; Lb. \$2.00

All Head Early

of especial value because of the uniformity and close adherence to the type in habit of growth and the shape and quality of the head. The plant is more compact, the leaf smoother and thicker and the head larger and a little more round than the Early Summer. We consider this one of the best second early sorts on our list and recommend it for both the market and home use. Pkt. 5c; Oz. 20c; 2 Oz. 35c; 4 Lb. 60c; Lb. \$2.00

Early Dwarf Continued experience confirms our belief that this is Flat Dutch a most valuable second early sort. The plant is short stemmed, upright and having comparatively few and short leaves, the rows can be set close together. Head large, solid, crisp and tender, maturing with Early Summer. Every plant will form a hard head fit for market and will mature much earlier than the Late Flat Dutch or other sorts usually grown for market and shipping. Our carefully selected strain should not be confounded with the inferior, later stocks frequently offered as Early Flat Dutch. Pkt. 5c; Oz. 20c; 2 Oz. 35c; \$\frac{1}{2}\$Lb.60c; Lb.\$2.60



All Seasons Head very large, round, often nearly sorts. Head very large, round, often nearly spherical but usually somewhat flattened; very solid and of the best quality, keeping as well as the winter sorts. Plant very vigorous and sure heading; leaves large, smooth, with dense bloom. Remarkable for its ability to stand the hot sun and dry weather. Our trial has shown that heads which were fit for market by July 10th were still salable September 10th, the only change being increased size and density. One of the very best sorts for general cultivation, for if planted for fall crop and stored, it remains in fine condition until late in spring. Pkt. 5c; Oz. 20c; 2 Oz. 35c; 2 Lb. 60c; Lb. \$2.00

Succession A sure heading, long similar to All Seasons and producing well shaped heads, having few and small outer leaves. Our seed is from carefully grown, selected stock and is the best that can be procured. Pkt. 5c; 0z. 20c; 2 0z. 35c; 4 Lb. 60c; Lb. \$2.00

Fottler's Early Drumhead or Brunswick Short Stem

In many sections, particularly in the east, this is the most popular cabbage grown, and it certainly is one of the very best second early sorts in cultivation, especially for the home garden. It keeps well both under the sun and during the winter, and we think has proved one of the best all seasons cabbage in cultivation. Head large, flat, compact, solid and of fine quality. We have taken pains to have our stock free from the longer stemmed, coarse plants often seen in inferior stocks of this variety.

Pkt.5c; Oz. 20c; 20c; 3c; 1b.60c; Lb.\$2.00

Early Drumhead Plant very hardy compact, with thick, dark green leaves covered with a dense bloom. Head flat, very solid and of good quality. Pkt. 5c; Oz. 20c; 2 Oz. 35c; ¼ Lb. 60c; Lb. \$2.00

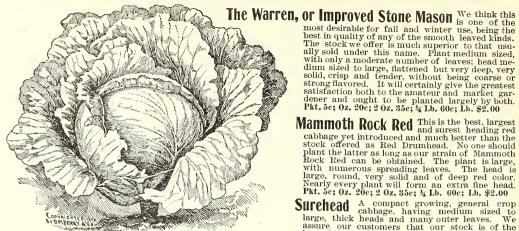
Early One of the best for general use, being Winniastadt yery Winnigstadt very and sure to head. Owing to its compact and upright habit of growth and peculiar texture of short, thick leaf, the variety seems to suffer less from the seems to suffer less from the cabbage worm than most other sorts. Head regular, conical, very hard, and keeps well both summer and winter. It is the hardiest, not only a s regards frost, but will suffer less from excessive wet, drought, insects or disease than any other second or disease than any other second early sort. This is one of the oldest varieties in cultivation and one whose reputation has suffered through the sale of de-generated and inferior stock.

EARLY DWARF CABBAGE.

generated and inferior stock. We have devoted a great deal of time and labor to the development of the strain we offer and send it out confident that it is one of the best and purest stocks of Winnigstadt in the country. Pkt. 5c; 0z. 15c; 2 Oz. 25c; ½ Lb. 40c; Lb. \$1.50

ALL SEASONS CABBAGE.

CABBAGE—Late or Autumn and Winter Sorts



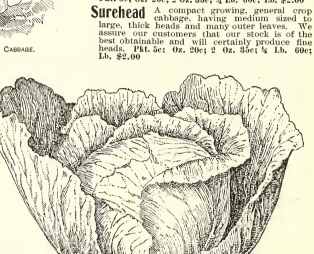
THE WARREN, OR IMPROVED STONE MASON CABBAGE.

Louisville Drumhead A strong and vigor-ous, but not coarse growing sort of Flat Dutch type. Plant short stemmed and ous, but not coarse growing sortor Fig. Dutch type. Plantshort stemmed and compact, with broad, well rounded, large leaves, very full at base. Head firm, medium sized, slightly flattened, averaging quite deep. Pkt. 5c; 0z. 20c; 2 0z. 35c; ½ Lb. 60c; Lb. \$2.00

Acme Flat Dutch An early and desirable strain of Flat Dutch, in which the plant is very compact, few leaved and short stemmed. The head is large, nearly round and very solid. Pkt. 5c; Oz. 20c; 2 Oz. 35c; \$\frac{1}{2}\text{Lb. 60c; Lb. \$\frac{1}{2}\text{L0}}\text{Cot}

D. M. Ferry & Co's We have taken great pains to Premium Late Flat Dutch and develop the good qualities which have made this sort so popular and offer a very superior strain. A thousand plants can be depended upon to produce from nine hundred and fifty to one thousand large, oval, solid heads of splendid quality, which will keep for a long time in the best condition. Pkt. 5c; Oz. 20c; 2 Oz. 35c; 4 Lb. 60c; Lb. \$2.00

Houseman The largest and best of the late market sorts. A strain of Late Flat Dutch cabbage in which the plant is very vigorous large and broad; the stem of moderate height; the head very large and solid. A hardy and very sure heading sort. Always forms a large, handsome head which keeps better than those of most kinds. Particularly desirable for those who wish to raise large quantities of cabbage for fall shipment. Pkt. 5c; Oz. 20c; 2 Oz. 35c; ½ Lb. 60c; Lb. \$2.00 Lb. \$2.00



Mammoth Rock Red This is the best, largest cabbage yet introduced and surest heading red cabbage yet introduced and much better than the stock offered as Red Drumhead. No one should plant the latter as long as our strain of Mammoth Rock Red can be obtained. The plant is large, with numerous spreading leaves. The head is large, round, very solid and of deep red color.

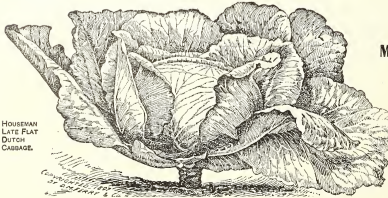
Nearly every plant will form an extra fine head. Pkt. 5c; Oz. 20c; 2 Oz. 35c; ¼ Lb. 60c; Lb. \$2.00

D. M. Ferry & Co's We recommend this sort for markets that require a very Premium Late Drumhead large, solid head. A sure heading sort which in good, rich soil, will grow to an enormous size and on poorer soils will give good sized heads which are very compact, solid and of excellent flavor. Pkt. 5c; Oz. 20c; 2 Oz. 35c; ½ 1b. 60c; Lb. \$2.00

SUREHEAD CABBAGE.

Marblehead Mammoth Drumhead

The largest cabbage known, weighing in some instances, over fifty pounds. Under good cultivation acres have been grown where the heads would average thirty rounds, each The plant grown where the heads would average thirty pounds each. The plant is very large and late in maturing and the seed should be planted earlier than that of most sorts. Pkt. 5c; 0z. 20c; 2 0z. 35c; ½ Lb. 60c; Lb. \$2.00



CABBAGE—Late or Autumn and Winter Sorts



IMPROVED AMERICAN SAVOY.

Hollander, or Danish Ball Head This variety is very hardy, of fine quality and one of the best keepers. It is one of the best for growing for distant markets or for late spring use. The plant is vigorous, rather compact growing, with a longer stem than most American sorts and exceedingly hardy, not only in resisting cold, but also dry weather; it matures its head a little later than the Flat Dutch. The leaves are large, very thick, bluish green covered with whitish bloom. The head is round, of less diameter than that of the Flat Dutch, but very solid. The leaves of the head are very thick, white and tender and not only overlap or pass by each other nore than those of most sorts, but are so tightly drawn as to form an exceedingly solid head which stands shipment better and arrives at its destination in more attractive shape than those of any other late sort. In quality it is one of the best, being very white, crisp and tender. We have given a great deal of attention to this variety and offer seed of our own growing which we believe will produce a crop of more uniformly typical heads than can be grown from other stocks. Pkt. 5c; Oz. 25c; 2 Oz. 40c; ½ Lb. 75c; Lb. \$2.50

Green Glazed A late variety, extensively grown in the south, as it is not affected by the heat as much as most sorts, Head large but rather loose and open. Enjoys comparative immunity from the attacks of worms and insects. Pkt. 5e; Oz. 20c; 2 Oz. 35c; 4 Lb. 60c; Lb. \$2.00

Savoy Cabbages

The English prize the Savoy cabbages because of their sweet and delicate flavor, and as they become better known in this country they are growing rapidly into favor with dis-

criminating buyers.

BARLY DWARF ULM SAVOY. One of the earliest and sweetest of the Savoys. Head round, solid; leaves small, thick, fleshy, of fine cep green color and of most excellent quality, Pkt. 5c; 0z. 20c; 20z. 35c; ¼ Lb. 60c;

fine cep green color and of most excellent quality Pkt. 5c; 0z. 20c; 20z. 35c; ¼ Lb. 60c; Lb. \$2.00

IMPROVED AMERICAN SAVOY. The best of all the Savoys either for home use or the market and the surest to head. The head is larger, more solid and in every way better than the sorts called Perfection, Green Globe or Drumhead Savoy. The plant is vigorous and even more densely and uniformly curled than the Early Dwarf Ulm Savoy, the head being globular, larger and more solid. Pkt. 5c; Oz. 20c; 20z. 35c; ¼ Lb. 60c; Lb. \$2.00



The Carrot is one of the most wholesome and nutritious of our garden roots, deserving to be more extensively used for culinary purposes and we urge our readers to give some of the early table sorts a trial. For feeding stock, especially horses and milch cows, the carrot cannot be surpassed and it should be more largely grown by farmers for this purpose, CULTURE—While a sandy loam made rich by manuring the previous year is the best soil for the carrot, any good land if thoroughly and deeply worked will produce satisfactory crops. When possible to do so, it is advisable to sow as early in the spring as the ground is fit to work, though good crops may, in this latitude, be grown from sowings as late as June 15, but success from such late planting is uncertain. For table use sow the smaller kinds as early as practicable in rows 16 to 18 inches apart. For field culture, prepare the ground thoroughly and sow in drills 18 to 24 inches apart, using from one and one-half to three pounds of seed to the acre. Cover one-half to one inch deep and see to it that the soil is pressed firmly above the seed. As soon as the plants appear, use the cultivator or wheel hoe. Do not let the weeds get a start. Thin the smaller that the smaller than the smaller of the country of the cou



EARLY SCARLET HORN CARROT.

beets or turnips.

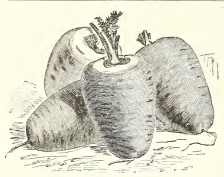
EARLIEST SHORT HORN. The earliest variety in cultivation and the best suited for forcing. Tops small, finely divided. The roots are nearly round and of reddish orange color. When fully matured they are about two inches in diam-eter but should be used before they are full grown and while young and tender. Pkt. 5c; Oz. 10c; 2 Oz. 15c; 4 Lb. 25c; Lb. 90c.

Early Scarlet Horn

Excellent for early planting out of doors. Tops small, coarsely divided; roots top-shaped but tapering abruptly to a small tap; skin orange-red. Pkt. 5c; 0z. 10c; 2 0z. 15c; 4 Lb. 25c; Lb. 80c.



CARROT--Continued



QUERANDE, OR OX HEART CARROT.

EARLY HALF LONG SCARLET CARENTAN. Tops very small; roots cylindrical with remarkably small necks; very handsome deep orange in color, with scarcely any core and of the best quality. They can be sown very thick and are well adapted for forcing. Pkt. 5c; Oz. 10c; 2 Oz. 15c; ½ Lb. 25c; Lb. 80c.

HALF LONG SCARLET NANTES, STUMP ROOTED. Tops small; roots cylindrical, smooth, bright orange; flesh orange, becoming yellow in center but with no distinct core. Of the finest quality and one of the most symmetrical and band

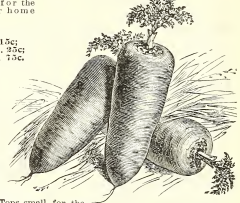
most symmetrical and hand-some of the me-dium sized sorts; excellent for the

market or home garden. Pkt. 5c

Oz. 10c; 2 Oz. 15c; 2 Lb. 25c; Lb. 75c.



EARLY HALF LONG SCARLET, STUMP ROOTED. Excellent for early market or for field culture. Of medium size; flesh bright scarlet, brittle and of fine flavor. Pkt. 5c; Oz. 10c; 2 Oz. 15c; ½ Lb. 25c; Lb. 75c.



Guerande, or Tops small for the size of the roots

Ox Heart which are comparatively short, but often reach a diameter of five inches, terminating abruptly in a small tap root. Flesh bright orange, fine grained and sweet. This variety is especially desirable for soil so hard and stiff that longer rooted sorts would not thrive in it. When young, excelent for table use and when mature equally good for stock. lent for table use and when mature, equally good for stock. Pkt. 5c; Oz. 10c; 2 Oz. 15c; 4 Lb. 25c; Lb. 75c.

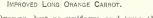
Danvers

Grown largely on account of its great productiveness and adaptability to all classes of soil. Tops of medium size, coarsely divided. The smooth and handsome roots sweet, crisp, tender and of a deep orange color. Although the roots of this variety are short, they produce as large a bulk as the longer field sorts and are more easily harvested. Pkt. 5c; 07, 10c; 2 07, 15c; 3 15, 25 1.



Improved Long Orange

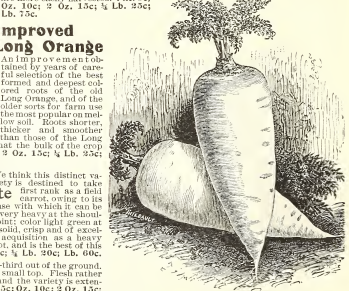
An improvement ob-tained by years of care-ful selection of the best formed and deepest colored roots of the old Long Orange, and of the older sorts for farm use



older sorts for farm use the most popular on mellow soil. Roots shorter, thicker and smoother than those of the Long orange, but so uniform and true that the bulk of the crop will be greater. Pkt. 5c; Oz. 10c; 2 Oz. 15c; ½ Lb. 25c;

D. M. Ferry & Co's We think this distinct variety is destined to take Improved Short White first rank as a field carrot, owing to its enormous productiveness and the ease with which it can be harvested. Roots half long, smooth, very heavy at the shoulder but tapering regularly to the point; color light green at the crown, white below; flesh white, solid, crisp and of excelent quality. This variety is a real acquisition as a heavy yielding, easily harvested, white carrot, and is the best of this class. Pkt. 5c; Oz. 10c; 2 Oz. 15c; ½ Lb. 20c; Lb. 60c.

LARGE WHITE BELGIAN. Grows one-third out of the ground. Root white, green above ground with small top. Flesh rather coarse. The roots are of large size and the variety is extensively grown for stock feeding. Pkt. 5c; Oz. 10c; 2 Oz. 15c; ½ Lb. 20c; Lb. 50c.



D. M. FERRY & Co's IMPROVED SHORT WHITE CARROT.

auliflower

The Cauliflower, although one of the most delicious vegetables, is but little grown except by professional gardeners because of the erroneous notion that it is so difficult to grow that only skilled gardeners can produce it. Any one will be reasonably certain of success with this most desirable vegetable if he carefully follows the cultural directions given below.

because of the erroneous notion that it is so difficult to grow that only skilled gardeners can produce it. Any one will be reasonably certain of success with this most desirable vegetable if he carefully follows the cultural directions given below. CULTURE—For spring and early summer crop, sow in March or early in April, in hotbed and transplant to cold frame when sufficiently large to handle. As soon as danger of hard freezing is over set in the open ground in rows two and one-half feet apart and eighteen inches apart in the row. The plants will endure a light frost. The soil for cauliflower should be like that for cabbage, but it is better if made richer than is ordinarily used for that crop. Plenty of good manure must be well incorporated with the soil, and the latter be brought into the highest state of tilth. No application, however, can be more necessary or more useful than that of cultivator and hoe. For late crop, sow at same time as for late cabbage and treat in the same manner. It should be borne in mind that cauliflower will not head up well in hot, dry weather, and hence the sowings need to be so timed as to bring the heads to maturity either before the hot summer weather sets in or not until the cooler weather of the fall. If it receive at this time a liberal supply of water, the size and quality of the heads will be greatly improved. After the head begins to form, draw the leaves over and tie them together to protect it from the sun and to keep it white. The heads should be cut for use while the "curd" is compact and hard, as they soon become much impaired in quality and appearance after they open and separate into branches. Of the enemies of the crop, none is more formidable than the cabbage root maggot. This seems to have a special liking for the cauliflower. Probably the best and most surely effective protective measure is enveloping each plant with a tight fitting collar of tarred felt. Plant lice are another serious pest of this crop. Effective remedies are dusting with fine tobacco dust, or

oped plants only.

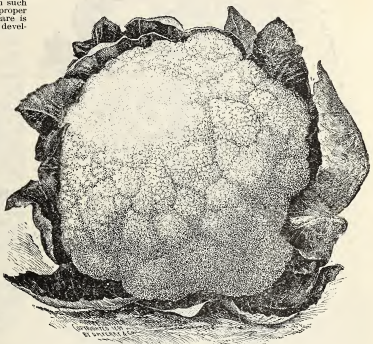
Early Snowball

Admirably adapted for forcing or wintering over for early for these purposes. It is also one of the best sorts for late summer and fall crop, and with summer and fall crop, and with reasonably favorable conditions every plant will form a large, solid head of fine quality. The plants are compact, with few narrow, upright leaves and are well suited for close planting. The heads are solid, compact, round, very white and curd-like and are developed earlier than those of any other sort. those of any other sort.

In our recent comparative trials of samples from the best

trials of samples from the best known growers and prominent seedsmen in Europe and Amer-ica our stocks of Early Snow-ball were unsurpassed by any in earliness. They also gave the highest percentage of well formed heads. We are in position to supply the most critical trade with seed which can be depended upon

which can be depended upon as the very best. Pkt. 25c; 4 Oz. 75c; Oz. \$2.50; 2 Oz. \$4.75; 4 Lb. \$9.00



EARLY SNOWBALL CAULIFLOWER.

Pearl of Detroit Supplement

Extra Early Dwarf Erfurt

It is of dwarf habit with short outside leaves and is similar in all respects to Early Snowball and nearly as early. It will give excellent results either in the home garden or for market use and is superior to most seed sold at higher prices. Pkt. 25c; 4 Oz. 75c; Oz. \$2.25; 2 Oz. \$4.25; 4 Lb. \$8.00

Early Favorite This is very early, exceedingly hardy, easily grown and perhaps the best sort tions in which many sorts would fail. The plants are large and form large heads which, although inclined to be open, are crisp, tender and of fine quality. It keeps in condition for use a long time. Many years' experience has convinced us that it is one of the hardiest sorts in cultivation. We urge you to try it. Pkt. 5c; Oz. \$1.00; 2 Oz. \$1.50; 24 Lb. \$2.50

Early Erfurt One of the best for general cultivation. Heads large, close, compact and very white. Pkt. 5c; Oz. \$1.25; 2 Oz. \$2.25; ½ Lb. \$4.00

Early London This is a well known variety and of value where a succession is desired, since its heads mature just after those of the extra early sorts and before the late varieties are fully developed. Heads are tender and good for general use. Pkt. 5c; Oz. 40c; 2 Oz. 75c; 4 Lb. \$1.25

LeNormand's Short Stem Plant hardy, compact growing, sure heading and producing many leaves which protect the close, solid curd, keeping it well blanched. Pkt. 5c; Oz. 75c; 2 Oz. \$1.25; ½ Lb. \$2.00

arge Algiers A valuable late sort, sure to head, of excellent quality and popular with market gardeners. Plant large but of upright growth, the leaves protecting the heads so that they will endure uninjured a frost that would ruin most other sorts. One of the very best of the late varieties. Pkt. 5c; Oz. 75c; 2 Oz. \$1.25; \(\frac{1}{2} \) Lb. \(\frac{2}{2} \).00

CULTURE—Sow the seed (which is slow to germinate) in shallow boxes indoors or in a finely prepared seed bed out of doors, in straight rows, so that the small plants may be kept free from weeds. See to it that the seed is not covered too deep and that the bed is kept moist, almost wet, until the seeds germinate, as plenty of moisture is essential to get a satisfactory growth. The seed will not germinate well if planted in a hotbed or where subjected to a temperature above 60° Fr. When the plants are one to two inches high, thin out and transplant so that they may stand three inches apart each way. When they are four inches high, cut of the tops, which will cause the plants to grow stocky.

The crop is usually made to succeed some earlier one, but in order to grow good celery the soil must be made as rich as possible, the essentials to succees being very rich soil and plenty of water. If good plants are used, they may be set out as late as the middle of August, but the best results are usually obtained from setting about the middle of June or first of July. The most desirable time will depend upon local climate and is that which will bring the plants to maturity during cool, moist weather. In setting, prepare broad trenches about six inches deep and four to six feet apart, in which the plants should be set six inches apart, cutting off the outer leaves and pressing the soil firmly about the roots. When the plants are nearly full grown they should be "handled," which is done by gathering the leaves together while the earth is drawn about the plant to one-third its height, taking care that none of it falls between the leaves, as it would be likely to cause them to rust or rot. After a few days draw more earth about them and repeat the process every few days until only the tops of the leaves are visible. Or it may be blanched by pressing the leaves together with two wide boards held in place by stakes or by wire hooks at the top. This is the method commonly used by market gardeners, but celery so



phage by stakes or by where moves at the top. This is the method commonly used by market gardeners, but celery so blanched is more likely to become pithy than that blanched with earth. Care should be taken that the plants are not disturbed while they are wet or the ground is damp; to do so increases the liability to injury from rust.

A part of the crop may be simply "handled" and then at the approach of severe freezing weather taken up and set out compactly in a dark cellar or an unused cold frame, where the temperature can be kept just above the freezing point and it will then gradually blanch so that it may be used throughout the winter. Should the plants begin to wilt, water the roots without wetting the stalks or leaves and they will revive again. again.

again.

Celery is sometimes grown by what is termed the new process, which consists in making a spot as rich as possible and there setting the plants six to eight inches apart each way. If the soil is very rich and there is an abundance of water, the plants will blanch each other and the product will be very white and handsome, but we think it is inferior in quality to that grown by the old method.

Golden Yellow Self Blanching

This is the best celery for early use. Critical gardeners depend upon our stock of this sort to produce their finest early celery. Plants of a yellowish green color, but as they mature the inner stems and leaves turn a beautiful golden yellow, which adds much to their attractiveness and makes the work of blanching much easier. The handsome color, crispness, tenderness, freedom from stringiness and fine nutty flavor of this variety make it only necessary to be tried in order to establish it as the standard of excellence as an early sort. Pkt.5c; 0z. 45c; 2 0z.85c; 2 1b. \$1.50; lb. \$4.50

Rose Ribbed Paris

Rose Ribbed Paris

Very attractive and of splendid quality. In general character this sort resembles the Golden Yellow Self Blanching from which it originated, but the plant is more compact, the stalks a little larger and the upper portions, particularly of the heart stems. are a richer, deeper yellow beautifully blended with pink. The stalks are a very rich and wax-like yellow. The plant is stout and vigorous and as self-blanching as any variety in cultivation. The leaves are broad, the outer ones dark green, but becoming more yellow toward the center until those of the heart are deep yellow. Though the ribs are prominent the large, thick stalks are practically stringless and wonderfully crisp, tender and well flavored. We have carefully tested this sort and we believe it to be one of the most valuable kinds in cultivation both for the home garden and those markets which demand vegetables of high quality. No celery grower or market gardener should fall to grow it extensively. Pkt. 5c; 0z. 25c; 2 0z. 40c; ½ Lb. 75c; Lb. \$2.50

CELERY--Continued

White Plume While we are fully aware that this variety has great merit as an early market sort, being as early as any as an early market sort, being as early as any and very attractive when fit for use, yet we do not think that it compares favorably with the Golden Yellow Self Blanching either in flavor or solidity, or that it will remain in condition for use as long after it is earthed up. Plants light yellowish green with tips of leaves almost white. As they mature, the inner stems and leaves turn white and require to be earthed up but a short time before they are in condition for use. Where a fine appearing celery at a minimum amount of labor, is the object this variety will give entire satisfaction. An Improved White Plume with longer stems is being offered but careful comparison with our stock shows that it is not equal in quality or so desirable as that we offer. Pkt. 5c; Oz. 20c; 2 Oz. 35c; ½ Lb. 60c; Lb. \$2.00

Columbia See colored plate, page 3, and description page 2.

DWARF WHITE SOLID. An erect, compact growing variety. Stalks moderately thick and distinctly ribbed, solid, crisp and of excellent quality. This variety is also sold as Large Ribbed Kalamazoo and Kalamazoo. Pkt. 5c; Oz. 15c; 2 Oz. 25c; 4 Lb. 40c; Lb. \$1.50

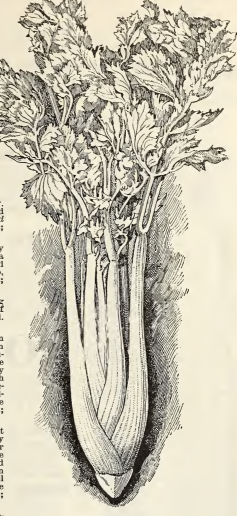
PERFECTION HEARTWELL. A medium green, second early variety. The plants are taller than Dwarf White Solid and a little later in maturing, being one of the earliest green leaved sorts. The stalks are of medium size, round, very solid, crisp, tender, white and of fine flavor. Pkt. 5c; Oz. 20c; 2 Oz. 35c; ½ Lb. 60c; Lb. \$2.00

SEYMOUR'S WHITE SOLID. A large sized, vigorous growing variety; stalks white, round, very crisp; perfectly solid and of superior flavor. Matures a little earlier than Giant Pascal. Pkt. 5c; Oz. 15c; 2 Oz. 25c; 4 Lb. 40c; Lb. \$1.50

Giant Pascal This is a green leaved variety developed from the Golden Yellow Self Blanching and is an excellent sort for fall and winter use. It blanches to a beautiful yellowish white color, is very solid and crisp and of a fine nutty flavor. The stalk is very thick, the upper portion nearly round but broadening and flattening toward the base. With rich soil and high culture this variety will be wholly satisfactory if a large growing, medium late celery of excellent quality is desired. Especially recommended for the south where it is prized more than almost any other kind. Pkt. 5c; Oz. 15c; 2 Oz. 25c; ½ Lb. 40c; Lb. \$1.50

Evans' Triumph As grown by us this is one of the best strong and vigorous plant with large, very white, crisp, tender and fine flavored stalks. It is late and requires the whole season to develop but will keep well for a very long time and has proven to be one of the most popular late varieties. When it is properly grown a dozen plants trimmed for market will weigh nearly twice as much as the same number of some smaller and earlier sorts. Pkt. 5c; Oz. 20c; 2 Oz. 35c; ½ Lb. 60c; Lb. \$2.00

French's Success Keeps the best of any celery yet introstem so that plants may be well earthed up for blanching while growing close together. Foliage dark green; heart large, solid and formed early, stalks white, thick, yet brittle and without stringiness and of good quality. It requires more time to mature than some sorts but remains firm, solid and in perfect condition until late in spring. We recommend it as the best variety for the late market. Pkt. 5c; Oz. 30c; 2 Oz. 55c; ½ Lb. \$1.00; Ch.



FRENCH'S SUCCESS CELERY.

SOUP, OR CUTTING CELERY. This variety is not suitable for blanching but is adapted to sowing thick in rows and cutting when three or four inches high, to use for soup flavoring. The tops grow very large and rapidly and if cut repeatedly a succession will be furnished throughout the season. Pkt. 5c; Oz. 15c; 2 Oz. 25c; ½ Lb. 40c; Lb. \$1.25 CELERY SEED FOR FLAVORING. Oz. 10c; 2 Oz. 10c; ½ Lb. 15c; Lb. 30c.

CELERIAC, OR TURNIP ROOTED CELERY

CULTURE. Sow the seed at the same season and give the same treatment as common celery. Transplant the young plants to moist rich, soil, in rows two feet apart and six inches apart in the row. Give thorough culture. As the roots are the edible portion of this vegetable, it is not necessary to earth up or "handle" it. After the roots have attained a diameter of two inches or over, they are fit for use. To keep through winter pack in damp earth or sand and put in the cellar or leave out of doors, covering with earth and straw like beets or carrots.

Large Smooth Prague An improved form of turnip-rooted celery producing large and smooth roots which foliage. Pkt. 5c; Oz. 20c; 2 Oz. 35c; ½ Lb. 60c; Lb. \$2.00

CHERVIL

A hardy annual, worthy of more general use for flavoring and garnishing. The curled variety is even more beautiful than parsley and can be used to great advantage in beautifying dishes of meats and vegetables. The leaves are réady for use in six to ten weeks from sowing the seed.

Culture—Sow in early spring in rich, well prepared soil and when plants are well established transplant to about

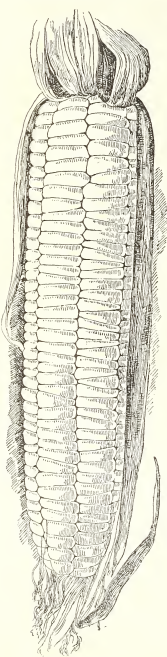
one foot apart.

Curled Greatly superior to the old, plain variety, being earlier, more handsome and having fully as fine fragrance and flavor. Pkt. 5c; Oz. 10c. 2 Oz. 20c; ½ Lb. 30c; Lb. \$1.00

Chicory Large-Rooted, or Coffee our stock is the improved type, with very much large, smoother, whiter and proportionately shorter roots than the ant for coffee. Sow the seed as early in the spring as the ground can be prepared, in a rather light, moderately rich soil, in drills two to two and one-half feet for either garden or field culture. When the plants are sufficiently large, thin four to six inches apart in the row. Keep clear of weeds and in the fall dig the roots, slice them and dry in an apple evaporator or kill constructed for the purpose. Where the roots are grown in quantity for the manufacturers of "prepared" chicory, they are usually brought to the factory in the "green" state and there dried in kilns constructed for the purpose. Pkt. 5c; 0z. 10c; 2 0z. 15c; 4 1b. 25c; 1b. 75c.

Chives Allium Schoenoprasum An onion-like plant, which by some is highly esteemed for use as a salad, the green stems having a very pleasant onion flavor.

Also the plant makes an excellent ornamental garden bed edging which may frequently be cut, transplanted. The plants are productive during two or three years, and may then be taken up, divided and reset. Pkt. 10c; 1/2 Oz. 25c.



EARLY MINNESOTA CORN.

A cabbage, or kale-like plant, known in different sections as "Cole," "Colewort," or simply "Greens." It is extensively used in the south, where it continues in growth and is usable throughout the entire winter. Collards

Georgia, Southern, or Creole We offer the true white or green stemmed sort so extensively used in the south, where it furnishes an abundance of food for the table or for stock. Forms a large, loose, open head, or a mass of leaves on a tall stem. Freezing does not injure but rather improves the quality. Sow thick in drills, in rich ground, transplanting when four inches high; or sow in drills where the plants are to remain and when well started thin to two or three feet apart in the row. In the south, sow from January to May and August to October. Pkt. 5c; Oz. 10c; 2 Oz. 20c; 4 Lb. 30c; Lb. \$1.00

Corn Salad

Corn Salad Fetticus, or lamb's Lettuce
This small salad is used during the winter and spring months as a substitute for lettuce and is also cooked and used like spinage. In warm weather the plants will mature in four to six weeks. During August and September sow the seed in shallow drills about one foot apart. If the soil is dry it should be firmly pressed over the seed in order to secure prompt germination. On the approach of severe cold weather, cover with straw or coarse litter. The plants will also do well if the seed is sown very early in the spring and like most salad plants, are greatly improved if sown on very rich soil; indeed, the ground can scarcely be made too rich for them. Pkt. 5c; Oz. 10c; 2 Oz. 15c; \(\frac{1}{2} \) Lb. 20c; Lb.60c.

Sweet or Table Varieties

CULTURE—A rich, warm, alluvial soil is best, but excellent sweet corn can be raised on any good, ordinary soil, if it is deeply and thoroughly worked before planting. In the north sweet corn should be planted as early as can be before planting. In the hortinsweet corn should be planted as early as can be done without risking great loss from frosts or from rotting of the seed in the soil. Give frequent and thorough but shallow cultivation until the tassels appear.

Oakview Early Market A variety originating on our Oakview seed farms. Similar in general character to our Mammoth White Cory, but with decidedly longer ears which mature quite as early. It is of especial value to market gardeners, as in early corn the largest ears usually control the market. The plant is about four feet high; the ears large, twelve to fourteen-rowed, with white, square grains. Pkt. 10c; Pt. 15c; Qt. 25c; 4 Qts. 75c; Bu. \$5.00

Mammoth White Cory One of the largest and best extra early varieties. The stalks are about four feet high, each generally bearing two large, fine-shaped ears which become fit for use as early as those of any variety in cultivation. They are twelve-rowed, very symmetrical and handsome, seldom with any opening between the rows at the base. The grain is large, broad, very white and of remarkably good quality for such an early sort. The size and beauty of this variety give it ready sale, even when the market is overstocked. Pkt. 10c; Pt. 15c; Qt. 25c; 4 Qts. 75c; Bu. \$4.50

White Cob Cory The plants are usually about four and one-half feet high and bear two or even three ears which are eightrowed with large, somewhat coarse but very sweet and tender grain. Pkt. 10c; Pt. 15c; Qt. 25c; 4 Qts. 75c; Bu. \$4.00

Crosby's Early A most excellent early variety of fine quality. Ears of medium size, twelve-rowed or more, with short, nearly square grains which are very white, sweet and tender. Plants about four feet in height. This is the sort so largely grown in Maine for canning and it is the use of this variety rather than any peculiarity of soil that has given Maine sweet corn its reputation for quality. Pkt. 10e; Pt. 15c; Qt. 25c; 4 Qts. 75c; Bu. \$4.50

Early Minnesota This old and deservedly popular variety is one of the best early sorts for the market and the private garden. Stalks about five feet high, with no suckers, and bearing one or two ears well covered with husks; ears long, eight rowed; kernels very broad, sweet and tender, not shrinking much in drying. By careful selection we have developed a stock of this standard variety which is remarkably unform and in which all the good qualities that have made this sort so popular are intensified. Pkt. 10c; Pt. 15c; Qt. 25c; 4 Qts. 75c; Bu. \$4.00

Early Sweet or Sugar Ears long, slender, eight-rowed. Grain very white, tender and sugary; plant about six feet high, productive, hardy and quite early. An old but excellent table sort. Our stock is distinct and true, and not such a mixture of all sorts of early sweet or sugar corn as is often offered under this name. Pkt. 10c; Pt. 15c; Qt. 25c; 4Qts. 75c; Bu. \$4.00

If corn is wanted by mail or express, prepaid, add 10 cents per pint, 15 cents per quart for charges.

CORN--Sweet or Table Varieties

CONTINUED

Perry's Hybrid This is a very popular eastern variety. Stalks about six feet high, bearing two large, twelve or fourteenrowed ears which often have a red or pink cob; grain medium sized, cooking very white and tender. Matures a little later than the Minnesota. Pkt. 10c; Pt. 15c; Qt. 25c; 4 Qts. 75c; Bu. \$4.50

Moore's Early Concord
ears of short, very white, square
and of the same splendid quality.
for the garden or the canning
factory. Pkt. 10c; Pt. 15c; Qt. 25c; for the garden or the 4 Qts. 75c; Bu. \$4.50

Black Mexican This corn, when in condition for the table, cooks remarkably white, but the ripe grain is black or bluishblack. It is surpassed by none in tenderness and fine quality. For family use we consider it the most desirable second early sort. It does especially well for second early in the south. Stalk about six feet high. Pkt. 10c; Pt. 15c; Qt. 25c; 4 Qts. 75c; Bu. \$4.50

Hickox Hybrid Earlier than Stowell's Evergreen, and forms a long cylindrical and very attractive ear of very white and handsome grain. It is one of the best varieties for canners' use. By planting it at the same time as Stowell's Evergreen the season will be lengthened considerably, as the Hickox will be about through by the time Stowell's Evergreen comes in. Very prolific; about six and one-half feet high ordinarily every stalk will have two large, fully developed ears. Pkt. 10c; Pt. 15c; Qt. 25c; 4 Qts. 75c; Su. \$4.50

Old Colony This variety differs from the Evergreen in that it is a little sweeter and richer in quality, but does not remain so long in condition for use. Stalks about six and one-half feet high, usually bearing two large sixteen to twenty-rowed ears. The planter may be sure of a great number of marketable ears and as great weight of corn per acre as can be produced by any variety. We do not know of any kind of late corn more valuable for the home or market garden than our improved strain of this splendid sort. Pkt. 10c; Pt. 15c; Qt. 25c; 4 Qts. 75c; Bu. \$4.50

Country Gentleman This variety has a small, white cob, densely covwhite grains, which are of excellent quality. Stalks from six and one-half to seven feet high. By many it is regarded as the best of the late varieties. Pkt. 10c; Pt. 15c; Qt. 25c; 4 Qts. 75c; Bu. \$4.50

Ferry's Early Evergreen We have tested many samples of Evergreen than Stowell's Evergreen, and to be just as good, but we have never found any of them so valuable as the stock of this variety we offer. It has been proven both on our trial grounds and in the field to come into fit condition for use much earlier than Stowell's Evergreen and to remain in condition quite as long. The ears are large, with sixteen to twenty more or less irregular rows with very long grain which is of the very best quality. The plants average from six and one-half to seven feet high and in ear resemble those of Stowell's Evergreen, but differ in earliness and we think are more uniform. Pkt. 10c; Pt. 15c; Qt. 25c; 4 Qts. 75c; Bu. \$4.50

Stowell's Evergreen The standard main crop variety. It is hardy and productive, very tender and sugary, remaining a long time in condition suitable for boiling. Our stock has been carefully grown and selected to avoid the tendency to a shorter grain and deterioration in the evergreen character of this best known of all late sorts. Height, about seven and one-half feet. Pkt. 10c; Pt. 15c; Qt. 25c; 4 Qts. 75c; Bu. \$4.00

Mammoth This variety produces the largest ears of any sort with which we are acquainted. It is of excellent quality, sweet, tender and delicious, and its only fault is the immense size of the ear. Plant averages about eight feet high.

Pkt. 10c; Pt. 15c; Qt. 25c; 4 Qts.75c; averages about eight feet high. Bu. \$4.50

VARIETIES

EXTRA EARLY ADAMS. Very early. The stalk is about four and one-half feet high, without suckers, has a small tassel, and bears a single, very full, short, many-rowed ear, often nearly as thick as it is long, and well covered with coarse husks; kernels white, smooth. An extremely Pkt. 10c; Pt. 15c; Qt. 20c; 4 Qts. 60c; Bu. \$3.50

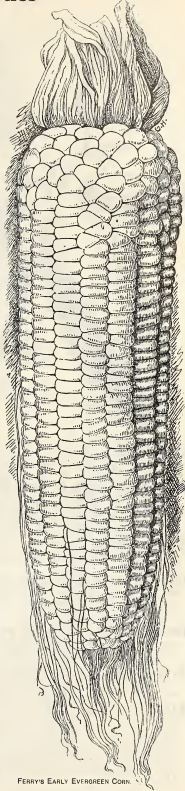
EARLY ADAMS, OR BURLINGTON. An excellent early field variety, and often used for table, particularly in the south. Ears about eight inches long, twelve or fourteen-rowed; kernels white, rounded, somewhat deeper than broad and indented at the outer end, which is whiter and les transparent than the inner. Pkt. 10c; Pt. 15c; Qt. 20c; 4 Qts. 60c; Bu. \$3.00

EARLY RED BLAZED. ARLY RED BLAZED. An eary flint variety of medium height. Ears long, eight-rowed, well filled, small at base. Grain flinty and of fine quality, bright yellow at base of ears, but red at the tips. It is also known as Smut Nose. Pkt. 10c; Pt. 10c; Qt. 15c; 4 Qts. 40c; Bu. \$2.00

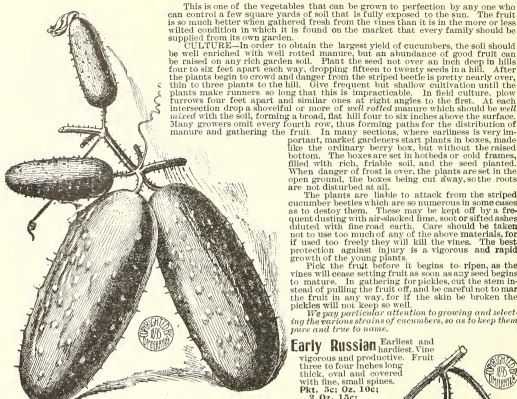
BARLY GOLDEN DENT, OR PRIDE OF THE NORTH. A very early Dent variety. Stalks small, with broad leaves. Ears short, twelve to sixteenrowed, well filled. Grain long, yellow, making an extra quality of meal. Pkt. 10c; Pt. 10c; Qt. 15c; 4 Qts. 40c; Bu. \$2.00

RICE POP CORN. A very handsome and prolific va-pointed, and resemble rice; color white. Probably no variety of pop corn is superior to this for parching. We supply lots of four quarts and less, shelled. Pkt. 10c; Pt. 15c; Qt. 20; 4 Qts. 60c; Bu. of Ears \$1.50

If corn is wanted by mail or express, prepaid, add 10 cents per pint, 15 cents per quart, for charges.



CUCUMBER



EARLY CLUSTER CUCUMBER.

can control a few square yards of soil that is fully exposed to the sun. The fruit is so much better when gathered fresh from the vines than it is in the more or less wilted condition in which it is found on the market that every family should be supplied from its own garden.

CULTURE—In order to obtain the largest yield of cucumbers, the soil should be well enriched with well rotted manure, but an abundance of good fruit can be raised on any rich garden soil. Plant the seed not over an inch deep in hills four to six feet apart each way, dropping fifteen to twenty seeds in a hill. After the plants begin to crowd and danger from the striped beetle is pretty nearly over, thin to three plants to the hill. Give frequent but shallow cultivation until the plants make runners so long that this is impracticable. In field culture, plow furrows four feet apart and similar ones at right angles to the first. At each intersection drop a shovelful or more of well rotted manure which should be well mixed with the soil, forming a broad, flat hill four to six inches above the surface. Many growers omit every fourth row, thus forming paths for the distribution of manure and gathering the fruit. In many sections, where earliness is very important, market gardeners start plants in boxes, made like the ordinary berry box, but without the raised bottom. The boxes are set in hotbeds or cold frames, filled with rich, friable soil, and the seed planted. When danger of frost is over, the plants are set in the open ground, the boxes being cut away, so the roots are not disturbed at all.

open ground, the boxes being cut away, so the roots are not disturbed at all.

The plants are liable to attack from the striped cucumber beetles which are so numerous in some cases as to destoy them. These may be kept off by a frequent dusting with air-slacked lime, soot or sifted ashes diluted with fine road earth. Care should be taken not to use too much of any of the above materials, for if used too freely they will kill the vines. The best protection against injury is a vigorous and rapid-growth of the young plants.

Pick the fruit before it begins to ripen, as the vines will cease setting fruit as soon as any seed begins to mature. In gathering for pickles, cut the stem instead of pulling the fruit off, and be careful not to mar the fruit in any way, for if the skin be broken the pickles will not keep so well.

We pay particular attention to growing and selecting the various strains of cucumbers, so as to keep them pure and true to name.

pure and true to name. Early Russian Earliest and hardiest. Vine

vigorous and productive. Fruit three to four inches long

thick, oval and covered with fine, small spines.

Pkt. 5c; Oz. 10c;

2 Oz. 15c;

4 Lb. 25c; Lb. 80c.

BISMARCK CUCUMBER.

Farly Cluster

Vine vigorous, producing the bulk of the crop near the root and in clusters. Fruit short, with uniformly thick end, dark green, but paler at blossom end. A very productive sort.

Pkt. 5c; Oz. 10c; 2 Oz. 15c; ½ Lb. 25c; Lb. 75c.

Early Short Green, or Early Frame An excellent sort, both for table use and for pickling. Plants very vigorous and productive. Fruit straight, handsome, small at each end, bright green, lighter at the blossom end, with crisp tender flesh, and makes excellent pickles. Comes into use a little later than the Early Cluster and keeps green a long time. Our stock is very superior. Pkt. 5c; Oz. 10c; 2 Oz. 15c; ½ Lb. 25c; Lb. 75c.

Jersey Pickling Intermediate between the Long and the Short which is very crisp and tender. Pkt. 5c; Oz. 10c; 2 Oz. 15c; 4 Lb. 25c; Lb. 75c.

Chicago, or Westerfield Pickling Very popular with market length, pointed at each end, with very large and prominent spines; color deep green. It is an extremely prolific variety and is one of the best for those who want crisp, coarsely prickled pickles. Pkt. 5c; Oz. 10c; 2 Oz. 15c; 2 Lb. 25c; Lb. 75c.

Boston Pickling, or Green Prolific A distinct and very extensively grown for pickles. Fruit medium sized, very smooth, symmetrical, bright green. Pkt. 5c; Oz. 10c; 2 Oz. 15c; ½ Lb. 25c;

Emerald A new, rather late variety of very symmetrical shape and smooth skin. It retains its dark green color until nearly ripe. It is spineless and the flesh is crisp, white and tender. Pkt. 5c; 0z. 10c; 2 0z. 20c; ½ Lb. 30c; Lb. \$1.00

Bismarck A late variety, producing long, very dark green fruit, pointed at each end, very constant in form and color; flesh crisp and tender; excellent either for pickles or slicing. The stock we offer is a great improvement over that usually sold either as Bismarck or Tailby Hybrid, being much better and more uniform in shape, without the distinct neck which was a fault of the old stock. It can be depended upon to produce very symmetrical, handsome, dark green fruits which will hold their color better than those of any other kind. This is one of the best sorts for growing under glass. Pkt. 5c; Oz. 10c; 2 Oz. 15c; ¼ Lb. 25c; Lb. 85c.

considered by many to be the best for small pickles. Pkt. 5c; Oz. 10c; 2 Oz. 15c; ½ Lb. 25c; Lb. 80c. CUMBERLAND CUCUMBER-

CUCUMBER-Continued

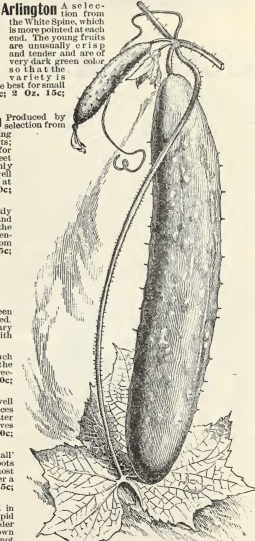
Extra Long, or Beautiful in shape and color and of the finest quality. The fruit is long, cylin-Evergreen White Spine drical, dark green, with der flesh. An entirely new and distinct sort developed by ourselves through very careful selection, our aim being to secure the best possible table cucumber. The vine is vigorous and productive, and comes into full bearing earlier than the Bismarck. An excellent sort for culture under glass. Pkt. 5c; Oz. 10c. 2 Oz. 15c; ½ Lb. 25c; Lb. 85c.

Cumberland

A new and distinct variety, said to have originated from crossing the Parisian Pickling and the Early White Spine; it certainly has the good qualities of each of these sorts. The fruits are large, symmetrical, dark green, covered with innumerable small, white spines, and are of prime quality for slicing. The vine is vigorous, wonderfully prolific, and continues in bearing much longer than most sorts.

Pkt. 5c; Oz. 10c; 2 Oz. 15c; 4 Lt. 25c; Lb. 85c.

early white Spine One of the best sorts for table use. Vines vigorous, fruiting early and abundantly; fruit uniformly straight and handsome, dark green, with a few white spines; flesh tender and of excellent flavor. In this country this variety is used more, we presume, than any other for forcing under glass. Pkt. 5c; Oz. 10c; 2 Oz. 15c; ½ Lb. 25c; Lb. 75c.



IMPROVED LONG GREEN CUCUMBER

True Water This is a distinct variety of cress with small' oval leaves and only thrives when its roots and stems are submerged in water. It is one of the most delicious of small salads and should be planted wherever a suitable place can be found. Pkt. 5c; Oz. 30c; 2 Oz. 55c; 4 Lb. \$1.00; Lb. \$3.00

CULTURE—The seed should be sown and lightly covered in gravelly, mucky lands along the borders of small, rapid streams. The plants will need no subsequent culture, as under favorable conditions they increase very rapidly by self-sown seed and extension of the roots. The shoots should be cut, not broken off, for market. In summer it is best to cut them closely, the oftener the better.

Improved Long Green Produced by selection from

the Long Green. Vines vigorous and productive, forming fruit fit for the table nearly as early as the shorter sorts; fruit about twelve inches long, firm and crisp. Excellent for pickles; when mature is sometimes used for making sweet pickles. We offer a carefully selected strain, uniformly long, of good form, with the large warts and spines well distributed over the surface instead of being clustered at one end as in inferior stocks. Pkt. 5c; Oz. 10c; 2 Oz. 20c; ½ Lb. 30c; Lb. \$1.00

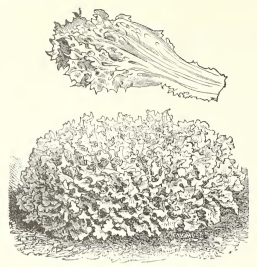
Small Gherkin (For Pickles). A very small, oval, prickly grown exclusively for pickles. It is the smallest of all the varieties and should always be picked when young and tender. The seed is slow to germinate, requiring usually from two othree weeks. Pkt. 5c; Oz. 10c; 2 Oz. 15c; 4 Lb. 25c;

CRESS

CULTURE—The seed should be sown in drills about sixteen inches apart, on very rich ground and the plants well cultivated. It may be planted very early but repeated sowings are necessary to secure a succession. Keep off insects by dusting with Pyrethrum Powder.

flavor of which its warm, pungent taste makes a most agreeable addition. Pkt. 5c; Oz. 10c; 2 Oz. 15c; 4 Lb. 20c; Lb. 50c.

Gray Seeded Early Winter on variety that does well upland and produces a large cluster of leaves quite similar to those of the Water Cress in appearance and quality. It is quite hardy and thrives best in the cool autumn months. Pkt. 5c; Oz. 10c; 2 Oz. 20c; ½ Lb. 30c; Lb. \$1.00



BROAD LEAVED BATAVIAN ENDIVE-

EGG PLANT

Culture—Egg Plant seed germinates slowly and should be started in moderately high temperature, for in this, as in all sub-tropical plants, it is of importance to secure a rapid and continuous growth from the first, the plants never recovering from a check received when young. When the plants have formed two rough leaves transplant to three or four inches apart. When the ground is warm and all danger not only from frosts but from cold nights is past, harden off the plants by gradual exposure to the sun and air, and decreasing the supply of water, then carefully transplant into the open ground, setting the plants two and a half feet apart. If needed, shade the young plants and protect them from the potato bug, which will often destroy them. Some seasons egg plants will fail to set fruit or will not begin bearing until too late to mature, no matter how faithfully they may have been cared for. This is especially likely to happen if the summer is cool and rather moist. We know of no certain remety for it, though pinching off the ends of the branches after the plants begin to bloom, and not letting more than two or three fruits set is a good practice.

Soil—Egg Plant will grow on almost any soil in the south, but it develops to greater perfection on a rich, deep, loamy land, free from debris. In the clay districts this is not easily obtained, but there are often small fields that are sufficiently dry and yet contain enough sand to make egg plant growing profitable. No matter whether clay land, loam or sandy soil be employed for raising this crop, it will be necessary to plow deeply and thoroughly. The land should be drier than that required by cabbage or beets. In fact, it will stand a greater drought than the ordinary vegetables.

Early Long Purple This is a very early maturing and most productive variety; fruit long, dark, rich purple and of fine quality. Pkt. 5c; 0z. 20c; 20z. 35c; 4Lb. 60c; Lb. \$2.00

Black Pekin Nearly as early as the Early Long Purple and nearly as large as the later sorts. Very prolific and desirable for market gardeners use. Fruit nearly round; skin smooth, black and glossy; fiesh white, fine grained and delicate. Pkt. 5c; 9z. 30c; 20z. 55c; 4zb. \$1.00; Lb. \$2.75

Biack Beauty Fruit large, symmetrical in shape and color. Fruits mature a little earlier than our Improved Large Purple but are not quite as large. Pkt. 5c; Oz. 40c; 2 Oz. 75c; ¼ Lb. \$1.25; Lb. \$4.00

D. M. Ferry & Co's (SPINELESS). This variety is a general favorite both for marImproved Large Purple ket and private use the quality of its fruit and its extreme productiveness make it the most profitable for market gardeners. Plants large, spreading; foliage light green: fruit very large, oval; color a splendid dark purple. Plants usually riper four to eight large fruits. Pkf. 5c; Oz. 35c; 2 Oz. 60c; Lb, \$1,00; Lb, \$3.50

ENDIVE

Endive may be grown at any season of the year but is more generally used late in the fall. Sow the seed in June or July in drills fourteen to twenty inches apart, and when well started thin the plants to one foot apart. When nearly full grown tie the outer leaves together over the center in order to blanch the heart of the plant. By covering fresh plants every few days a succession may be kept up. Blanching may also be done by slipping a large-sized but short tile or piece of tile over each plant after the leaves are gathered up and held closely together.

Large Green Curled Alarge, strong-growing Endro be made to form finely blanched centers of good quality. Outer leaves well cut and bright, deep green. Pkt. 5c; Oz. 15c; 2 Oz. 25c; ½ Lb; 40c; Lb. \$1.50

Ever White Curled A very beautiful sort, in which the leaves are very light colored, even the outer ones being nearly white. Plant moderately dense, with divided leaves which are a little coarser than those of the Green Curled. Pkt. 5c; Oz. 15c; 2 Oz. 25c; 4 Lb. 40c; Lb. \$1.50

Moss Curled One of the best autumn, winter or spring salads. Plants compact-growing, forming large, dense clusters of finely divided green leaves, which when properly blanched, are exceedingly crisp and tender. Pkt.5c; Oz.15c; 2 Oz. 25c; ½ Lb. 40c; Lb. \$1.25

Broad Leaved Batavian (Escarolle). This thick, plain or slightly wrinkled leaves, forming a large head, and is desirable for stews and soups. If the outer leaves are gathered and tied at the top, the inner ones will blanch and may be used for salad. Pkt. 5c; Oz. 15c; 2 Oz. 25c; ½ Lb. 40c; Lb. \$1.25

DANDELION

Dandelion is native to Europe and Asia but is naturalized in all temperate countries.

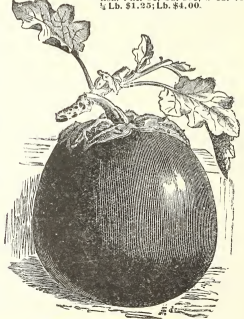
Culture—Sow early in the spring, in very warm, rich soil, in drills eighteen inches apart; thin the young plants to five inches in the row and cultivate well; they will be fit for cutting the next spring. When grown for the roots, sow in September and cultivate well during the fall and the following summer; the roots will be fit dig in October. Roots are sometimes removed from the field to the hotbed or house for forcing. Roots dug in fall and dried are sold for medicinal purposes.

Cultivated, or French Common This is considered the best by many and is not at all the same as our wild dandelion, being greatly improved by careful selection.

Pkt. 5c; Oz. 15c; 2 Oz. 25c; 4 Lb. 40c; Lb. \$1.50

Pkt. 5c; 0z. 15c; 2 0z. 25c; 4 Lb. 40c; Lb. \$1.50

Improved Thick Leaved One of the earliest and best greens in cultivation. Pkt. 5c; 0z. 40c; 2 0z. 75c; 4 Lb. \$1.25; Lb. \$4.00.



D. M. FERRY & Co's IMPROVED LARGE PURPLE EGG PLANT.

Borecole, Kale and German Greens are general terms applied to certain cabbage-like plants which do not form

applied to certain cabbage-like plants which do not form heads, but are used in their open growth. Some of the varieties are the most tender and delicate of any of the cabbage tribe. They are hardy and are not injured by the frost.

CULTURE—As far north as Cincinnati the seed may be sown in September and plants grown like spinage, or planted and grown like late cabbage until very late in the season. In the south kale will live and grow throughout the winter without protection. It is better not to cut or handle the plants when frozen, but if this is unavoidable, thaw them out in cold water. The young shoots which start up in the spring from the old stumps are very tender and make excellent greens.

TALL GREEN CURLED SCOTCH. This is very hardy and is not injured by a moderate frost. About thirty inches tall, with an abundance of dark green leaves which are densely curled and cut, forming a very beautiful plant. It stands the winters in the middle states without any protection. Pkt. 5c; Oz. 10c; 2 Oz. 15c; ¼ Lb. 25c; Lb. 75c.

Dwarf Curled Scotch, or German Greens Plant low and compact, but with large, bright, deep green leaves, curled, cut and crimped until the whole plant resembles a bunch of moss. It would be well worthy of cultivation simply for its beauty. One of the best sorts for use, and when well grown and cooked is one of the most palatable of vegetables. Pkt. 5c; Oz. 10c; 2 Oz. 15c; 4 Lb. 25c; Lb. 75c.

Siberian Sometimes called Sprouts and German Greens. In this variety the very large, green leaves are comparatively plain in the center but coarsely cut and frilled on the edge. The plant is low but spreading and very hardy. Pkt. 5c; Oz. 10c; 2 Oz. 15c; 4 Lb. 20c; Lb. 60c.

Imperial, or Slow Seeder A strain of Siberian in which the plants are slower to develop their seed stalks and consequently remain longer in condition for use. Pkt. 5c; Oz. 10c; 2 Oz. 15c; Lb. 20c; Lb. 60c.

GERMAN DWARF PURPLE. Similar to the Dwarf Curled Scotch, but of a rich purple color. Pkt. 5c; Oz. 10c; 2 Oz. 20c; 4 Lb. 30c; Lb. \$1.00



TALL GREEN CURLED SCOTCH KALE.

Horse Radish Horse Radish rarely produces seed

but is grown from pieces of the roots.
Culture—Mark off the rows two and one-half feet apart in rich, moist, well prepared ground and set the pieces of roots eighteen inches apart in the rows, vertically, the small end down and the top, one to three inches below the surface. Cultivate thoroughly until end down and the top, one to three highest ob-low the surface. Cultivate thoroughly until the tops cover the ground, when their shade will keep down the weeds. SMALL ROOTS—3 for 10c; 25c per dozen, postpaid. By freight or express, at pur-chaser's expense, 75c per 100.

Garlic A bulbous-rooted plant with a strong, penetrating odor but much esteemed by some for flavoring soups, stews, etc. We frequently receive orders for garlic seed but we can supply bulbs only. Prepare the ground the same as for onions and plant the bulbs in drills eight inches apart and four inches apartin the rows, covering two inches deep. When the leaves turn yellow take up the bulbs, dry in the shade and lay them up the bulbs, dry in the shade and lay them up in a dry loft as you would onions.

Bulbs, & Lb. 15c; Lb. 40c.

bulbous-rooted plant

The Kohl Rabi is a vegetable intermediate between the cabbage and turnip, and combines the flavor of each. The edible part is a turnip-shaped bulb formed by the enlargement of the stem. When used for the allowed to reach its full size it becomes tough and stringy.

CULTURE—Sow in light, rich soil as early as possible, in drills sixteen inches apart and when well established thin to six inches apart in the row. One or two plantings at intervals of ten days will give a succession until hot weather, when they fail to grow well; plantings may be made the latter part of July for fall use.

part of July for fall use.

Early White Vienna (Extra for forcing). distinctly small tops. Bulbs of medium size, white, handsome and of best quality. Pkt. 5c; 0z. 25c; 20z. 40c; 4Lb, 75c; Lb, \$2.25

EARLY PURPLE VIENNA. Very early, with small top, the leaf stems being tinged with purple. Bulb bright purple; Oz. 25c; 2 Oz. 40c; ½ Lb. 75c; Lb. \$2.50

LARGE GREEN. Hardy, quite late and used for feeding stock. Bulbs large, weighing eight to ten pounds, whitish-green in color; leaves large and numerous.

4 Lb. 30c; Lb. \$1.00

EARLY WHITE VIENNA

KOHL RABI.

Belongs to the onion family. Sow the seed and care for the young plants as for onions, but they need more room in order to develop. When the young plant is about the size of a goose quill, transplant to a prepared bed in rows about two feet apart and four or five inches in the row. Set the roots deep and draw the earth to them when cultivating, so that they may be well blanched by the time they are fit for use.

LONDON FLAG. This is the variety generally cultivated in this country. It is hardy and of good quality. Pkt. 5c; 0z. 10c; 2 0z. 20c; 4 Lb. 30c; Lb. \$1.00

LARGE AMERICAN FLAG. A variety which has become very popular with some market gardeners on account of its being larger than the London Flag. Pkt. 5c; 0z. 15c; 2 0z. 25c; 4 Lb. 40c; Lb. \$1.25 is very broad, covered with whitish bloom. Stands a long time in condition for use. Pkt. 5c; 0z. 15c; 2 0z. 25c; 4 Lb. 40c;

MONSTROUS Carentan The largest variety often three inches

Monstrous Carentan The largest variety, often three inches in diameter and becoming very white and tender. A hardy and desirable sort. Pkt. 5c; Oz. 15c; 2 Oz. 25c; 4 Lb. 40c; Lb. \$1.50



MONSTROUS CARENTAN LEEK.

Lettuce in ground out of doors will stand some freezing, but is killed by prolonged frost or freequent freezing either with frames or coarse litter which may be removed as soon as danger of severe freezing is over.

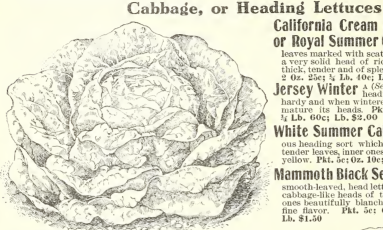
Lettuce in ground out of doors will stand some freezing, but is killed by prolonged frost or freequent freezing and thawing. North of Cincinnati an early crop may be secured by starting under glass from January to March and hardening off well before setting in ground, which should be done as soon as weather will permit.

CULTURE—Lettuce, to be at its best, should be grown rapidly, hence, the soil should be made as rich and friable as possible by liberal manuring and thorough preparation. For winter, sow under glass from November to February and thin out as necessary to prevent crowding. Keep a moderate heat and give all the light and air possible. For general crop, sow outdoors as early in the spring as the ground can be worked, in drills eighteen inches apart and thin the young plants to four inches apart in the row. As the plants begin to crowd thin them out and use as required. In this way a much longer succession of cuttings may be had from the same ground.

Varieties marked A are particularly adapted for culture under glass and for early spring use.

Those marked B are sometimes grown under glass, but are especially desirable for outdoor, summer culture.

Jersey Winter, Big Boston, Brown Dutch, California Cream Butter and Deacon are very hardy and suited for winter outdoor culture in the south.



SALAMANDER LETTUCE.

Boston Forcing A. (Seed white). A small compact, very early heading lettuce of excellent quality and especially desirable for forcing. Outdoors it forms a head the earliest of any we ing. Outdoors it forms a head the earliest of any we list. Pkt. 5c; Oz. 15c; 2 Oz. 25c; ½ Lb. 40c; Lb. \$1.50

Early Tennis Ball A (Seed black). A first-class head lettuces for forcing under glass or early planting outdoors. Plants medium sized, having thick, dark green leaves and when well grown forming very solid heads, the inner leaves being blanched to a rich creamy-white and exceedingly crisp, tender and rich flavored. Out of doors the variety does not stand hot weather as well as many sorts. Pkt. 5c; Oz. 15c; 2 Oz. 25c; ½ Lb. 40c; Lb. \$1.25

Silver Ball A (Seed white). A remarkable variety in that it is an excellent sort both for forcing and outdoor culture. The thick, light green leaves have so much sheen that they actually look silvery-white in some lights. The heads are of good size and of excellent quality. Pkt. 5c; Oz. 10c; 2 Oz. 20c; 4 Lb. 30c; Lb. \$1.00



DEACON LETTUCE.

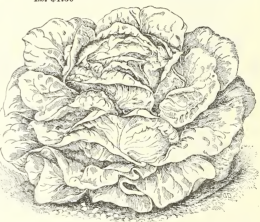
California Cream Butter, A (Seed brown). A strong grow-or Royal Summer Cabbage ing sort with large, green leaves marked with scattered brown dashes. It forms a very solid head of rich cream-colored leaves, very

thick, tender and of splendid quality. Pkt. 5c; 0z. 15c; 2 0z. 25c; 4 Lb. 40c; Lb. \$1.25

Jersey Winter A (Seed white). A light green, loose heading, medium sized lettuce, very hardy and when wintered is one of the very earliest to mature its heads. Pkt. 5c; Oz. 20c; 2 Oz. 35c; 4 Lb. 60c; Lb. \$2.00

White Summer Cabbage B (Seed white). A bright green, vigorous heading sort which forms a solid head of thick, tender leaves, inner ones blanched a beautiful creamyellow. Pkt. 5c; 0z. 10c; 2 0z. 20c; 4 Lb. 30c; Lb. \$1.00

Mammoth Black Seeded Butter B. A strain of large of large smooth-leaved, head lettuce, forming very large, solid, cabbage-like heads of thick, brittle leaves, the inner ones beautifully blanched, very crisp, tender and of fine flavor. Pkt. 5c: 0z. 15c; 2 0z. 25c; 3 Lb. 40c; Lb. \$1.50



CALIFORNIA CREAM BUTTER, OR ROYAL SUMMER CABEAGE LETTUCE.

Market Gardener's Private Stock & (Seed black).

Lent sort. The leaves are very large, deep, bright green, slightly wrinkled and form a large head which blanches nicely and remains a long time in condition for use. A sort which cannot fail to please those who appreciate fine quality. Pkt. 5c; 0z. 15c; 2 0z. 25c; ½ Lb. 40c; Lb. \$1. 25

Salamander B. (Seed black). A very bright green and attractive variety. It forms large, solid heads composed of thick, smooth, very tender leaves, the inner ones finely blanched and all of the finest quality. It remains a long time in head before running to seed. Pkt. 5c; 0z. 15c; 2 0z. 25c; ½ Lb. 40c; Lb. \$1.25

Hubbard's Market A. (Seed white). Similar in ty Similar in type looser, more showy head and is later to mature. Pkt. 5c; Oz. 15c; 2 Oz. 25c; ½ Lb. 40c; Lb. \$1.25

Deacon (Seed white). This does not make as large a very solid and of excellent flavor and remain in condition for use as long as any variety in cultivation. Plant medium sized with very few outer leaves which are a deep green and very thick. The inner leaves blanch to a bright, rich yellow and are exceedingly well flavored, crisp and tender. Pkt. 5c; 0z. 15c; 2 0z. 25c; ½ Lb. 40c; Lb. \$1.25

LETTUCE, Cabbage or Heading, Continued

Big Boston A (Seed white). A very popular variety with gardeners who want a large heading, forcing sort; also for outdoor winter culture. Plants large, very hardy and vigorous; leaves broad, comparatively smooth but wavy at edge, thin and very hard; color bright, light green; when well grown are quite tender. Indoors this forms a solid head while out of doors it is less distinctively a heading sort. Grown in the south as a winter lettuce. Pkt. 5c; Oz. 15c; 2 Oz. 25c; 4 Lb. 40c; Lb. \$1.25 Lb. \$1.50

White Chavigne B (Seed white). Forms a very full head made up of large well rounded, rather dark green leaves which are coarsely savoyed, the inner ones much lighter colored and formed into a compact, solid head. An excellent sort, quick in forming a head and slow in running to seed. Pkt. 5c; Oz. 15c; 2 Oz. 25c; 4 Lb. 40c; Lb. \$1.50

Hanson B (Seed white). Plant large, forming a large, flat head, resembling that of cabbage and so slow to form a seed stalk that it often fails to seed at all. Outer leaves bright green with prominent, light colored veins; inner leaves white and usually curved and twisted at the base; very tender and sweet. A standard summer heading lettuce. Pkt. 5c; Oz. 15c; 2 Oz. 25c; 4 Lb. 40c; Lb. \$1.25

LEAVED LETTUCE

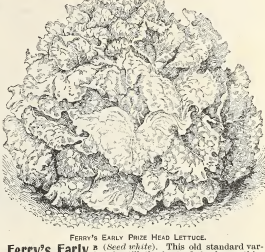
CURLED OR LOOSE

Detroit Market A (Seed white). A variety quite similar to the Grand Rapids in general Gardeners' Forcing character, but it will stand be crowded to maturity a little quicker. The leaves are not quite so tender and brittle as those of the Grand Rapids. Pkt. 5c; Oz. 15c; 2 Oz. 25c. 4 Lb. 40c; Lb. \$1.25

Grand Rapids A (Seed black). As a lettuce for greenhouse forcing, this variety undoubtedly stands at the head of the list, being of quiek growth, little liable to rot and standing for some days after being fit to cut. The plant is upright and forms a loose head or cluster of large, light yellowish-green leaves, slightly crimped and blistered and rather thin. It will stand shipping long distances better than most sorts. Pkt. 5c; Oz. 15c; 2 Oz. 25c; 4 Lb. 40c; Lb. \$1.25

Simpson's Early Curied B (Seed white). An early, variety. It may be sown thickly and cut when the plants are very young. Leaves broad, often frilled and blistered and formed into a loose head. Light green in color and exceedingly sweet, tender and well flavored. Popular in the New York markets. Pkt. 5c; Oz. 10c; 2 Oz. 20c; ½ Lb. 30c; Lb. \$1.00

Black Seeded Simpson A For those who like a large, thin, exceedingly tender leaf, and for those markets which demand a large, loose cluster of leaves rather than a solid head, this is one of the best varieties, either for forcing or early sowing out of doors. Plant forms a large, loose head, light yellowish-green in color, so that a little wilting is not noticed. Leaves large, thin, slightly ruffled and blistered, even the large outer ones being quite tender. It is attractive, of excellent quality and continues a long time in condition for use. Pkt. 5c. Oz. 15c; 2 Oz. 25c; 4 Lb. 40c; Lb. \$1,25 Lb. \$1.25

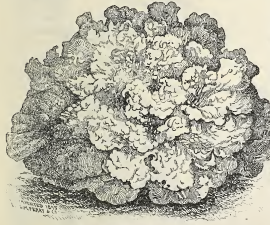


FERRY'S EARLY PRIZE HEAD LETTUCE.

Ferry's Early B (Seed white). This old standard varPrize Head leaved, clustering sorts for the large, thindistances, as the leaves are so tender that they are easily
broken in handling. The leaves are very large, crimped
bright green tinged with brownish-red, and are exceedingly, tender, crisp and sweet, forming a large loose head.
Pkt. 5c; Oz. 15c; 2 Oz. 25c; 4 Lb. 40c; Lb. \$1.25

Tilton's White Star B (Seed white). A distinct sort type, but grows larger and more rapidly and its leaves are broader, thicker, darker and less frilled at the edge. It forms a large, loose head, blanches well and is of excellent quality. The plants remain long in condition for use before running to seed. Repeated trials, both for forcing and early planting outdoors, convince us that this is a most valuable sort. Pkt. 5c; Oz. 15c; 2 Oz. 25c; ½ Lb. 40c; Lb. \$1.25

Denver Market B (Seed white). A variety of the same general character of growth as Tilton's White Star but the heads are not quite as large and the leaves are more crimped and cut. Pkt. 5c; Oz. 10c; 2 Oz. 20c; 4 Lb. 30c; Lb. \$1.00



BLACK SEEDED SIMPSON LETTUCE.

The Cos Lettuces are os Lettuce distinct from the pre-

long, narrow, spoon shaped leaves, which usually fold into loose, sugar loaf shaped heads, which blanch better by having the outer leaves drawn about them and tied. On account of their exceeding crispness, tenderness and delicate flavor, they are becoming more and more popular in this centre. this country

Early White Self-Folding (Seed white). A distinct Cos lettuce which will do better without tying up than most into a solid head like that of an Early York Cabbage and very crisp and tender. This is a truly self-blanching lettuce of superior flavor. Sold also as Trianon. Pkt. 5c; 0z. 15c; 2 Oz. 25c; 4 Lb. 40c; Lb. \$1.25

Martynia A strong growing, hardy annual plant with curiously shaped seed pods, which, when young and tender, are highly prized for pickling. The pods are produced in great abundance and should be gathered when less than half grown, as after the hardening of the flesh they are worthless.

Proboscidea The common variety. Sow in rich, warm soil when danger of frost is over, in drills three feet apart, and thin the plants out to two feet in the row. Pkt. 10c; Oz. 30c; 2 Oz. 55c; 4 Lb. \$1.00; Lb. \$3.00 (See also page 79).

MUSK MELON

CULTURE—Plant the seed in hills six feet apart each way, dropping ten to twelve seeds in a hill. After the plants begin to crowd and the striped beetles are pretty well gone thin to four of the most vigorous plants in a hill. Give frequent but shallow cultivation, until the plants make runners so long that this is impracticable. Rich earth for the young plants is far better than manure, but if the latter must be used, see that it is well rotted and thoroughly mixed with the soil.

If the plants grow very rank, more and finer fruit will be secured by allowing the main branch to continue growing but pinch off the end of each side branch after it has one fruit set. The quality of melons of all varieties is largely dependent upon conditions of growth and ripening. Unhealthy vines or unfavorable weather produces fruit of compara-

the plants are liable to attack from the striped beetles which are so numerous in some cases as to destroy them. The beetles may be kept off by frequent dusting with air slacked lime, soot or sifted ashes diluted with fine road earth; care should be taken not to use too much of any of the above materials or the vines will be injured.

GREEN FLESHED VARIETIES

Jenny Lind Fruit small, somewhat flattened, deeply ribbed; flesh green and exceedingly sweet. It ripens early and on account of its size is particularly good for hotel use. Pkt. 5c; Oz. 10c; 2 Oz. 15c; ½ Lb. 25c; Lb. 80c.

Extra Early Citron A small, round melon, valuable on account of its extreme earliness and great productiveness. The skin is green, becoming yellowish at maturity. The flesh is light green, sweet and of fair quality. Pkt. 5c; Oz. 10c; 2 Oz. 15c; ¼ Lb. 25c; Lb. 80c.

Netted Gem, or This has become one of the most Rocky Ford and is shipped in large quantities from Colorado and Arizona. The fruit is oval, slightly ribbed, densely covered with fine netting. Flesh thick, green, very sweet and high flavored. We offer an exceptionally fine stock of this early sort, the fruit being very uniform in shape and quality. Pkt. 5c; Oz. 10c; 2 Oz. 15c; ½ Lb. 25c; Lb. 80c.

Extra Early Hackensack We offer under this name ferent and much superior to that often sold as Extra Early Hackensack. The fruit is medium sized, nearly round, with deep ribs and very coarse netting. The flesh is green, a little coarse but very juicy and sweet. Pkt. 5c; Oz. 10c; 2 Oz. 20c; 4 Lb. 30c; Lb. \$1.00

Small Green Nutmeg Fruit of medium size, slightly ribbed, globular. Skin dark green and nearly covered with broad, shallow netting, Flesh thick, a little coarse, but of fine flavor. This variety is early and in universal demand for both home and market

and is a size well suited for hotel and restaurant use. Our stock is carefully grown and selected and will be found first-class in every particular. Pkt. 5c; Oz. 10c; 2 Oz. 15c; ½ Lb. 25c; Lb. 90c.

Baltimore, or Fruit medium sized, oval Acme slightly pointed at stem end, slightly ribbed, covend, signtly rhobed, covered when ripe with coarse netting. Flesh thick, green, very fine flavored and sweet. One of the most uniformly good melons on our list. Pkt. 5c; 0z. 10c; 20z. 15c; ½Lb. 25c; Lb. 90c.

Early White A very early medium sized Japan variety of fine quality. Fruit oval, white, with green flesh which is very sweet and fine flavored. One of the best for the home garden. Pkt. 5c; Oz. 10c; 2 Oz. 15c; 4 Lb.25c; Lb. 90c.

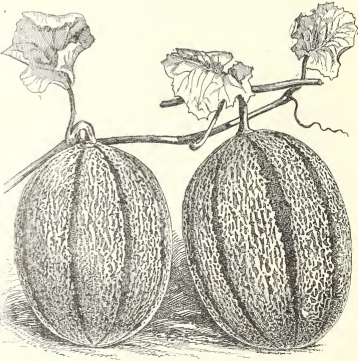
Cosmopolitan This variety was introduced by us in 1894, and com-bining, as it does, the firm, sweet flesh of the French Cantaloupe and the delicious flavor of the American Musk Melon, it is truly cosmopolitan in character. It is the most beautiful of the green fleshed melons. Fruit slightly oval, nearly round with-put ribs. Color light green but out ribs. Color light green, but becoming covered at maturity with dense silver gray netting. Flesh green, firm, sweet and uniformly high flavored.

Pkt. 5c; Oz. 15c; 2 Oz. 25c; Lb. 40c; Lb. \$1.50 Improved Large Green Nutmeg Vines vigor-productive; fruit very large, round, slightly flattened at both ends, ribbed, covered with coarse netting; flesh very thick and of the highest flavor. Pkt. 5c; Oz. 10c; 2 Oz. 20c; ½ Lb. 30c; Lb. \$1.00

Hackensack, or Turk's Cap Fruit very large, the than the length; ribs large and of irregular width, densely covered with coarse netting; flesh green, thick, coarse but very sweet and fine flavored. Our stock is true to the "Turk's Cap" type, and after careful comparison with that of other growers we do not hesitate to pronounce it the best in the country. Pkt. 5c; Oz. 10c; 2 Oz. 20c; ¼Lb. 30c; Lb. \$1.00

Champion Market oval, with very shallow depressions and covered with dense netting. Flesh green, of medium texture, very thick and sweet. The variety is an improvement on Montreal and will suit those who like a large, sweet, green fleshed sort. Pkt. 5c; Oz. 15c; 2 Oz. 25c; ½ Lb. 40c; Lb. \$1.25

Bay View Fruit of the largest size, frequently weighing ten to fifteen pounds, long, deeply ribbed, ing ten to fitteen pounds, long, deeply ribbed, and covered with coarse netting; flesh green, thick and of fine flavor. By far the best of the large melous and so hardy as to be the best for inexperienced cultivators. A late variety. Pkt. 5c; 0z. 10c; 2 0z. 20c; 4 Lb. 30c; Lb. \$1.00



NETTED GEM OR ROCKY FORD MUSK MELON.

MUSK MELON ORANGE FLESHED VARIETIES

Petoskey, or Paul Rose A yellow fleshed sort basket melon and of the finest quality. Fruit oval, about five inches in diameter and in general appearance much like the Netted Gem, but a little larger. Flesh orange colored, high flavored, very thick firm and sweet. Pkt. 5c; 0z. 10c; 2 0z. 20c; 4 Lb. 30c; Lb. \$1.00

McCotter's Pride This late variety is the result of and selection, with the purpose of securing a very large melon of spherical shape with flesh of fine grain and high quality. The fruit is very large, nearly round, evenly and moderately ribbed, dark green in color, partially covered with gray netting. The flesh is orangered, very thick, sweet and of fine flavor. Pkt. 5c: 0z. 15c; 2 0z. 25c; Lb. 40c; Lb. \$1.25

Defender A splendid variety, orig-inated and introduced by inated and introduced by us. It is one of the very best yellow fleshed sorts and in some respects is far superior to any of this class. The fruit is medium sized, oval in shape, slightly ribbed, covered with gray netting. The flesh is firm, fine grained rich deen yellow. grained, rich, deep yellow, darker than that of the Osage and of higher flavor. Osage and of higher havor. The flesh extends to the rind and retains its color and quality quite to the outer shell which, though thin, is very hard and firm, so that one can remove the edible can remove the edible portion with a spoon, leav-ing a rind no thicker than that of an orange. The vine is vigorous and very pro-ductive. The fruit because ductive. The fruit because of the hard, firm rind, keeps and bears shipment remarkably well. We know of no yellow fleshed sort so desirable for either the home or market garden. Pkt. 5c; Oz. 15c. 2 Oz. 25c; ½ Lb.40c; Lb. \$1.25

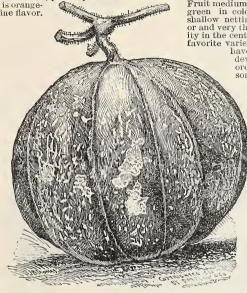
Emerald Gem A splendid variety. Fruit small to medium size, globular, or slightly flattened at the ends, only slightly netted and ribbed. Skin deep green while young, becoming slightly tinged with yellow as the fruit matures; flesh deep salmon-yellow, thick, ripening close to the rind and exceedingly high flavored. This variety has steadily grown in popular favor, and in many large markets leads all other kinds, because of its sweetness and convenient size. Pkt. 5c; Oz. 15c; 2 Oz. 25c; ½ Lb. 40c; Lb. \$1.25

Osage, or Improved Miller's Cream

Fruit medium sized, oval slightly ribbed dark green in color, covered more or less with shallow netting. The flesh is deep salmon color and very thick, there being but a slight cavity in the center of even the largest fruit. A favorite variety for the later markets. We have taken a great deal of pains to develop the thick, deep, rich colored and fine flavored flesh of this sort, and careful comparisons on our trial grounds prove it to be unequaled, even by "Special Selected Seed"; offered at very high prices. Pkt. 5c; 0z. 10c; 2 0z. 20c; ½ lb. 31.00

Surprise Vines hardy and productive; fruit oval, not deeply ribbed, covered with slight patches of netting; skin yellowish white; flesh deep salmon color, very rich and high flavored. Pkt. 5c; 02, 162, 202, 202, 213, 130c. Oz. 10c; 2 Oz. 20c; 4 Lb. 30c; Lb. \$1.00

Long Yellow A very iety; long, oval, deeply ribbed; flesh thick, light salmon colored and of a peculiarly musky flavor. This variety is often used in its green state for mangoes. Pkt. 5c; Oz. 10c; 2 Oz. 15c; 4 Lb. 25c; Lb. 80c.



EMERALD GEM MUSK MELON.

Water Melon

CULTURE.—In order to get good Water Melons, it is essential that the plants get a good start, and to this end it is important to prepare hills about eight feet apart, by thoroughly working into the soil an abundance of well rotted manure—hen manure, guano, or other forms rich in nitrogen, being most desirable. Over this highly manured soil put an inch or more of fresh earth and plant the seed on this, covering it about an inch in depth. It is important that the seed should not be planted before the ground becomes warm and dry, as the young plants are very sensitive to cold and wet. When the plants have formed the first pair of rough leaves, they should be thinned so as to leave two or three of the strongest and best to each hill. Frequent watering of the plants with liquid manure will hasten the growth thus diminishing the danger from insect pests. ishing the danger from insect pests.

Phinney's Early A valuable variety for use in the per, Vines vigorous and productive, fruiting quite early; fruit medium sized, oblong, smooth, marbled with two shades of green; rind thin; flesh pink, tender and crisp. Pkt. 5c; 0z. 10c; 2 0z. 15c; ½ l.b. 20c; Lb. 50c.

D. M. Ferry & Co's Peerless one of the best gardens and for market gardeners who deliver direct to consumers. Vine moderately vigorous, hardy, productive; fruit medium sized, oval, bright green, finely mottled; rind thin; flesh bright scarlet, solid, crisp, tender and very sweet. Pkt. 5c; Oz. 10c; 2 Oz. 15c; ½ Lb. 20c; Lb. 50c.

Gypsy, or Georgia Rattlesnake One of the largmost popular sorts, particularly in the south. Fruit oblong, of light green color, finely marked with a darker shade. Flesh bright scarlet and very sweet. Pkt. 5c; Oz. 10c; 2 Oz. 15c; 4 Lb. 20c; Lb. 50c.

Sweet Heart This melon was introduced by us in 1894 and it has become very popular as a shipping melon, particularly in the south. Vine vigorous and productive, ripening its fruit early. Fruit large, oval, very heavy; rind thin but firm; flesh bright red, firm, solid, but very tender, melting and sweet. Fruit retains its good quality for a long time after ripening. Our stock is the very best. Pkt. 5c; Oz. 10c; 2 Oz. 15c; ½ Lb. 20c; Lb. 60c.

Koib's Gem Vines of medium size but remarkably vigs orous and healthy. Leaves of medium size, deeply cut with a peculiar frilled edge. Fruit of the largest size, round or slightly oval marked with irregular mottled stripes of dark and light green. Rind exceedingly hard and firm, making it a good sort for shipping long distances. Flesh bright red, solid, a little coarse, but sweet and tender. Pkt. 5c; Oz. 10c; 2 Oz. 15c; 4 Lb. 20c; Lb. 50c.

Dixie A popular market sort. Vine vigorous, large growing and hardy, ripening its fruits earlier than most of the large sorts; fruit medium sized to large, about one-third longer than thick. Color of skin dark green, striped with a lighter shade: rind thin but tough; flesh bright scarlet, ripens closely to the rind, is of the best quality and free from the hard coarse center which is so objectionable a feature of many shipping melons. This melon is very highly esteemed especially in the south. Pkt. 5c; 0z. 10c; 2 0z. 15c; ½ Lb. 20c; Lb. 50c. Dixie

Triumph A southern variety which has become very popular with shippers. The fruit is uniformly large, nearly round, dark green, often indistinctly striped with a lighter shade and has a thin and firm rind which makes it an excellent shipper; flesh bright red and of good quality. The vine makes a strong and vigorous growth and can be depended upon under ordinarily favorable circumstances to set a large number of fruits. Pkt. 5c; 0z. 10c; 2 0z. 15c; ½ Lb. 20c; Lb. 60c.

WATER MELON---CONTINUED

Ferry's ceberg

We introduced this splendid melon in 1902. In general shape, size and appearance it is similar to the well known Kolb's Gem, but is distinctly darker and the skin where the melon rests on the ground is rich yellow instead of white as in that variety. It has a very firm, hard rind and is as good a shipper as the Kolb's Gem, but the flesh is much deeper colored, extends nearer to the rind, is much more tender and sweet. The best dark colored shipping melon yet produced. Pkt. 5c; Oz. 10c; 2 Oz. 15c; 2 Lb. 20c; Lb. 60c.

Monte Cristo, or Kleckley's Sweets Unsurpassed for home use or near markets. Vine vigorous and productive; fruit of medium size; oval; color dark green, often showing fine russeting; flesh very bright, rich red, and exceedingly sweet. So crisp and tender that it will not stand shipping, the fruit bursting open if subjected to even a slight jar, or when the rind is penetrated with a knife. Pkt. 5c; Oz. 10c; 2 Oz. 15c; ½ Lb. 20c; Lb. 60c.

Florida Favorite A splendid melon of largest size and excellent ted dark green with stripes of lighter shade; rind thin but firm; flesh very bright, deep red, very sweet, tender and excellent. Pkt. 5c; vz. 10c; 2 oz. 15c; ½ Lb. 20c;

Cuban Queen Fruit medium sized to large, globular or oval; skin striped light and dark green in sharp contrast; rind medium thick, but stands shipment well. Flesh bright red solid, very crisp and sugary. Pkt. 5e; 0z. 10c; 2 0z. 15c; ½ Lb. 20c; Lb. 50c.

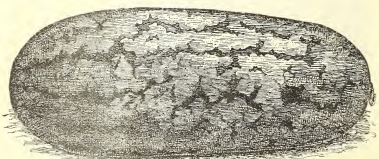
Dark lcing Fruit large, nearly round, dark green, shade. Flesh very rich, bright red. Pkt. 5c; 0z. 10c; 2 0z. 15c; ½ Lb. 20c; Lb. 50c.

ong Light lcing of this sort is much better than that usually offered, etc. Repeated trials have demonstrated that we have very fine stocks of Icing melons, each variety being distinct and showing the type well instead of being a mere mixture of white seeded sorts. The melons of the Long Light Icing variety are uniformly long and large and the flesh deep, rich red, and of splendid quality.

Pkt. 5c; 0z. 10c; 2 0z. 15c; ½ Lb. 20c; Lb. 60c.

Round Light lcing Fruit medium sized, round, wery light green or white, mottled with slightly darker green. Flesh bright, light red, very sweet and tender.

Pkt. 5c; Oz. 10c; 2 Oz. 15c; 4 Lb. 20c; Lb. 60c.



FLORIDA FAVORITE WATER MELON.

Mountain Sweet Large, o v a l variety; rind green and rather thick; flesh scarlet, solid, sweet and delicious. One of the best for the home garden. Pkt. 5c; Oz. 10c; 2 0z. 15c; ½ Lb. 20c; Lb. 50c.

Ice Cream Medium sized, with very sweet scarlet flesh. A good variety for home market.
Pkt. 5c; Oz. 10c; 2 Oz. 15c;
Lb. 20c; Lb. 50c.

Gitron Uniformly round, smooth, striped and marbled with light green. Flesh white and solid; seeds red. Not used for eating in the raw state, but for preserves, pickles, etc. Pkt. 5c; Oz. 10c; 2 Oz. 15c; ½ Lb. 25c; Lb. 75c. Lb. 75c.

The Mushroom is an edible fungus of a white color, changing to brown when old. The gills are loose, of pinkish-red, changing to liver color. It produces seed, and there is developed a white, fibrous substance in broken threads, called spawn, which is developed and preserved in horse manure, pressed in Mushrooms can be grown in cellars, in sheds, in hotbeds or sometimes in the open air, the great essential being a uniform degree of temperature and moisture. Fermenting horse manure, mixed with an equal weight of fresh sod loam, is made into beds the size required and eight to twelve inches deep. See to it that the bed is packed firmly and evenly. In the course of a few days the inside temperature of the bed will fall to about 70° or 75°, then plant the broken pieces of spawn nine inches apart; cover the whole with two inches of light soil and protect from cold and rain. One brick will plant eight to ten square feet of bed. Mushrooms appear in about six weeks. Water sparingly with lukewarm water. French Mushroom Spawn, 3 lb. boxes, \$1.50 each, prepaid.

Pure Culture Mushroom Spawn. By a newly discovered process of selection and grafting, the spawn is scientifically propagated so that large, vigorous and fine flavored mushrooms are reproduced. Earlier, more productive, and a marked improvement on the wild spawn, either French or English. Brick (about 1½ lbs.) postpaid 40c; 5 lbs. postpaid \$1.25

MUSTARD

Mustard is not only used as a condiment but the green leaves are used as a salad or cut and boiled like spinage. saves are used as a sailar or cut and boned like spinage. Sow as early in the spring as the ground will permit, in drills about eighteen inches apart covering one-half inch deep. For succession, sow every few weeks till autumn. Water freely. In the south the seed should be sown in autumn and the plants used early in the spring as a salad and for greece.

autumn and the plants used early in the spring as a salad and for greens.

WHITE ENGLISH. Leaves comparatively smooth and deeply cut; color medium dark green. The plant is upright in growth, inclined to branch as it approaches early maturity and soon bolts to seed. Pkt. 5c; Oz. 10c; 2 Oz. 10c; ½ lb. 15c; Lb. 35c.

Southern Giant Curled Leaves light green, frilledge. Highly esteemed in the south for its vigorous growth and good quality. Pkt. 5c; Oz. 10c; 2 Oz. 15c; ½ lb. 20c; Lb. 60c.

NASTURTIUM TALL MIXED GARDEN. Cultivated not only for ornament but its beautiful orange colored flowers serve as a garnish for dishes and the young leaves are excellent for salads. The green seed pods preserved in vinegar, make a pickle greatly esteemed by many. Pkt. 5c: 0z. 10e: 2 0z. 15e; ½ Lb. 25c; Lb. 75c. Other varieties see Flower Seeds, page 31.

OKRA, OR GUMBO

Cultivated for its young seed pods which are used in soups or stewed and served like asparagus.

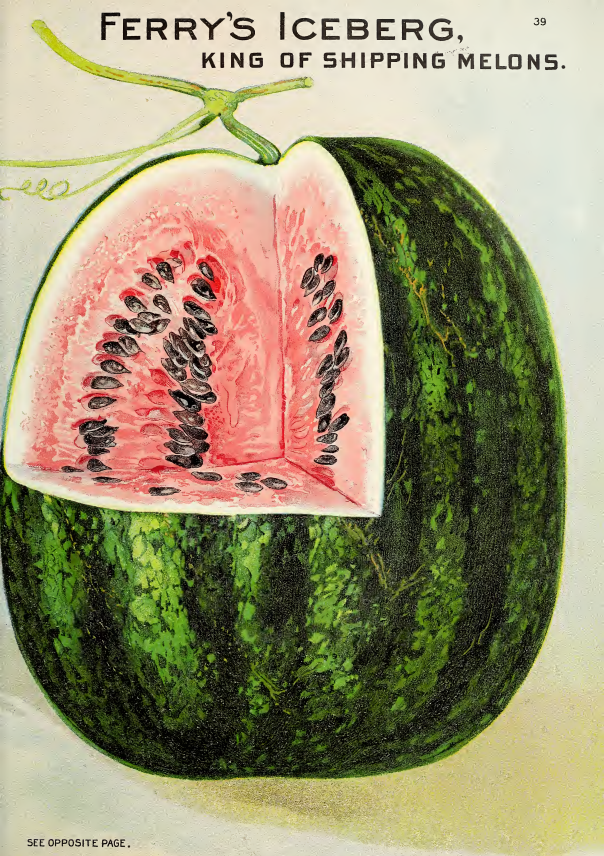
Culture-Plant in hills about four feet apart, putting six Cuture—Fight In limits about four feet apart, putting six to eight seeds in a hill and after the plants are well started, cut out all but two. The dwarf sorts can be planted much closer in hills two to three feet apart or in drills two feet apart thinning the plants to about one foot apart in the row. Gather the pods when quite green and about an inch and a half long.

White Velvet A great improvement on the old White height, bearing a large crop of white, smooth pods which retain their tenderness until nearly full size. Pkt. 5c; 0z. 10c; 2 0z. 15c; ½ Lb. 20c; Lb. 60c.

Perkins' Mammoth Long Pod Plant dwarf, very early and productive. The pods are long, slender, deep green and remain tender much longer than most sorts. Pkt. 5c; 0z. 10c; 2 0z. 15c; ¼ Lb. 20c; Lb. 60c.

DWARF WHITE. The longest podded variety; vines two feet high and very productive. Mature pods long, very thick and fleshy. Pkt. 5c; 0z. 10c; 2 0z. 15c; ¼ Lb; 20c; Lb. 50c.

DWARF GREEN. An early and very productive sort. Pods dark green, thick and fleshy. Pkt. 5c; 0z. 10c; 2 0z. 15c; ¼ Lb. 20c; Lb. 50c.



The Onion not only contains considerable nutriment and has valuable medicinal properties, but is most useful in counteracting the bad effects of sedentary life. The disagreeable odor it imparts to the breath may be avoided in a great measure by thorough cooking, or by eating a few leaves of parsley.

In onion culture, thorough preparation of the ground, careful sowing and the best of after culture, though essential for a full yield, will avail nothing unless seed of the best quality be used. Given the same care and conditions, the product from two lots of onion seed of the same variety but of different quality may be so unequal in the quantity of merchantable onions, that it would be more profitable to use the good seed though it cost twenty times as much as the other.

Our thorough equipment and long experience in growing onion seed of the very best quality, enables us to say without hesitation that our stock is fully equal to any, and superior in quality to most that is offered.

Although onions are often raised from sets and from division, by far the best and cheapest mode of production is from seed. The facility with which seed is sown, and the superior bulbs it produces, recommend it for general use.

HOW TO RAISE ONIONS

THE SOIL. A crop of onions can be grown on any soil which will produce a full crop of corn, but on a stiff clay, very light sand or gravel, or on some muck or swamp lands, neither a large nor a very profitable crop can be grown. We prefer a rich loam with a slight mixture of clay. This is much better if it has been cultivated with hoed crops, kept clean from weeds and well manured for two years previous, because if a sufficient quantity of manure to raise an ordinary soil to a proper degree of fertility is applied at once, it is likely to make the onions soft. The same result will follow if we sow on rank, mucky ground or on that which is too wet.

MANUPING There is no error in which a liberal use of

MANURING. There is no crop in which a liberal use of manure is more essential than in this, and it should be of the best quality, well fermented and shoveled over at least twice during the previous summer to kill weed seeds. If rank, fresh manure is used, it is liable to result in soft bulbs with many scallions. Of the commercial manures, any of the high grade, complete fertilizers are good for ordinary soils and even even wide soils are frequently creatly benefited by fine ground. very rich soils are frequently greatly benefited by fine ground bone and mucky ones by a liberal dressing of wood ashes.

PREPARATION. Remove all refuse of previous crops in time to complete the work before the ground freezes up, and spread the composted manure evenly at the rate of about fifty cart loads to the acre. This should first be cultivated in and spread the composted manure evenly at the rate of about fitty cart loads to the acre. This should first be cultivated in and then the ground ploughed a moderate depth, taking a narrow furrow in order to thoroughly mix the manure with the soil. Carefully avoid tramping on the ground during the winter. Cultivate or thoroughly stir the soil with a deep working cultivator of harrow as early in the spring as it can be worked, and then in the opposite direction with a light one, after which the antire surface should be made fine and layel with a which the entire surface should be made fine and level with a smoothing harrow or hand rakes. It is impossible to cultivate the crop economically unless the rows are perfectly straight; to secure this, stretch a line along one side, fourteen feet from the edge, and make a distinct mark along it; then, having made a wooden marker, something like a giant rake with five teeth about a foot long and standing fourteen inches apart, make four more marks by carefully drawing it with the out-side tooth in, and the head at right angles to the perfectly straight mark made by the line. Continue to work around

this line until on the third passage of the marker, you reach the side of the field where you began; measure fifteen feet two inches from the last row, stretch the line again and mark around in the same way. This is better than to stretch a line along one side as it is impossible to prevent the rows gradually becoming crooked, and by this plan we straighten them after every third passage of the marker.

after every third passage of the marker.

SOWING THE SEED. This should be done as soon as the ground can be gotten ready, and can be done best by a hand seed drill. This should be carefully adjusted to sow the desired quantity of seed about one-half inch deep. The quantity needed will vary with the soil, the seed used, and the kind of onions desired. Thiu seeding gives much larger onions than thick seeding. Four or five pounds per acre is the usual quantity needed to grow large onions. We use a drill with a roller attached, but if the drill has none, the ground should be well rolled with a light hand roller immediately after the seed is planted. diately after the seed is planted.

CULTIVATION. Give the onions the first hoeing just skimming the ground between the rows, as soon as they can be seen in the row. Hoe again in a few days, this time close up CULTIVATION. be seen in the row. Hoe again in a few days, this time close up to the plants, after which weeding must be begun. This operation requires to be carefully and thoroughly done. The weeder must work on his knees astride the row, stirring the earth around the plants, in order to destroy any weeds that have just started. At this weeding or the next, according to size of the plants, the rows should be thinned, leaving ing to size of the plants, the rows shound be thinned, teaving from eight to twelve plants to the foot. In ten days or two weeks they will require another hoeing and weeding similar to the last, and two weeks later give them still another hoeing, and if necessary, another weeding. If the work has been thoroughly done at the proper time, the crop will not require further care until ready to gather.

GATHERING. As soon as the tops die and fall, the bulbs should be gathered into windrows. If the weather is fine they will need no attention while curing, but if it is not they will need to be stirred by simply moving them slightly along the row. Cut off the tops when perfectly dry, about half an inch from the bulb, and theu after a few days of bright weather the onions will be fit to store for the winter.

It will not do to store onions in large piles or masses, particularly in warm weather, or if they are the least moist, but if perfectly dry when gathered and they are spread not to exceed two feet in depth, they can be kept in fine condition till spring.

Any arrangement will answer that will keep them dry and at a uniform temperature of about 32° Fr, or they may be kept frozen, care being taken not to disturb them. They should be thawed gradually. Repeated freezing and thawing will spoil them.

Extra Early Red The first to ripen, and one of the handsomest of the red sorts. A small or medium sized flat variety; an abundant producer and very uniform in shape and size; moderately strong flavored, and comes into use nearly two weeks earlier than the Large Red Wethersfield. Very desirable for early market use. Pkt. 5c; Oz. 15c; 2 Oz. 25c; 4 Lb. 40c. Lb. \$1.25

Large Red Wethersfield This is the standard red variety and a favorite onion in the east, where immense crops are grown for shipment. Bulb large, somewhat flattened, oval shaped; skin deep purple red; flesh purplish-white moderately fine grained and rather strong flavored. Very productive, the best keeper and one of the most popular for general cultivation. It is more inclined to form large necks if planted on unsuitable soil than the Dauvers, but is the best variety on poor or dry soils. Pkt. 5c; Oz. 15c; 2 Oz. 25c; 3 Lb. 40c; Lb. \$1.25 Southport Red Globe Onions from

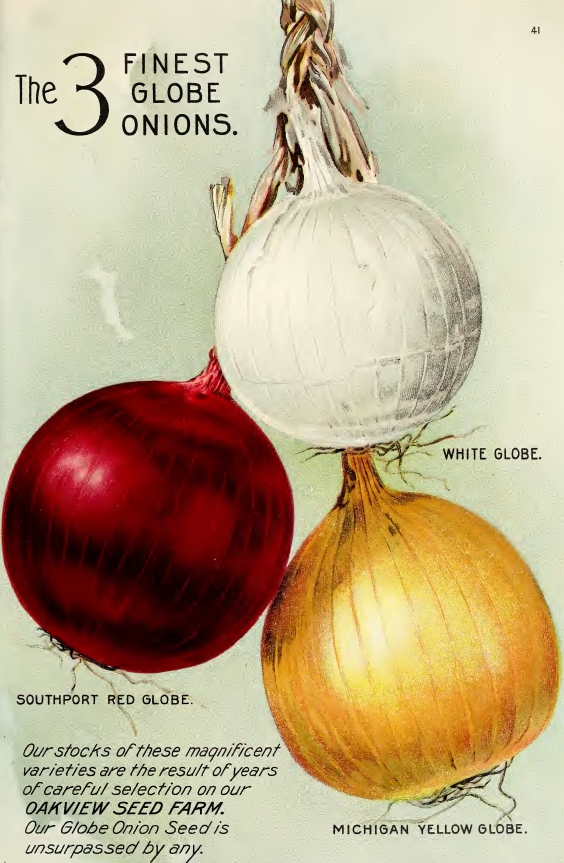
LARGE RED WETHERSFIELD ONION.

Southport, Conn., generally command an extra price in New York markets because of their beautiful shape and color, due partly to the variety grown and partly to the favorable soil and the extra care taken in handling the crop. The Southport Red Globe is of medium size, spherical, with small neck, very deep, rich red color, and of superior quality. We offer a strain of especially good quality and much superior to that usually sold. Pkt. 5c;

Oz. 20c; 2 Oz. 35c; 4 Lb. 60c; Lb. \$2.00 (See colored plate opposite)

Large Yellow Dutch, or Strasburg

One of the oldest sorts. Flat; flesh white, fine grained, mild and well flavored. Pkt. 5c; Oz. 20c; 2 Oz. 35c; 4 Lb. 60c; Lb. \$1.75



THE CALVERY LITH.CO.DETROIT.

ONION-CONTINUED

Vellow Danvers A fine, productive variety of mewhite, comparatively mild and well flavored. Pkt. 5c; Oz. 20c; 2 Oz. 35c; & Lb. 60c; Lb. \$2.00

YELLOW GLOBE DANVERS The Danvers Onion was originally oval or nearly flat, and it has been thought by many inally oval or nearly flat, and it has been thought by many that its small neck and splendid ripening habit could only be obtained in onions of that shape, but we have by careful selection and breeding developed a strain which has to a remarkable degree the ripening habit and small neck of the original Danvers, and yet is decidedly more globular in form, thus giving larger yields and handsomer bulbs without sacrificing any of the good qualities of the most popular of yellow enions. Pkt. 5c; Oz. 25c; 2 Oz. 40c; & Lb. 75c; Lb. \$2.25

MICHIGAN YELLOW GLOBE Finest shape, best color and yields largest crop of any yellow onion. The heaviest yield of onions is always obtained from rich, black lands. On such soils it is found that a globe-shaped onion with a somewhat flattened base gives the largest returns, and to meet the demands of the professional onion growers located on such lands, we have developed this variety. The bulbs are large and uniformly spherical, with very small necks; the largest diameter below the center of the bulb; of a rich orange-yellow color; enormous yielders and splendid keepers. No onion grower can offord to plant inferior sead when such as this can be procured. Pkt. 5::02.x.30c: did keepers. No onion grower can offord to plant inferior seed when such as this can be procured. Pkt. 5c;0z. 30c; 20z.55c; 4Lb.\$1.00;Lb.\$2.75 (See colored plate, page41.)

Southport Yellow Globe Of the same general character and quality as the Red Globe, but the color is a rich yellow. Pkt. 5c; Oz. 30c; 2 Oz. 55c; 4 Lb. \$1.00; Lb. \$2.75

Australian Brown A variety which has become cause of its good keeping qualities, which are however, more marked in that climate than in the eastern states. The bulb is medium sized, nearly spherical, being slightly flattened; reddish-brown in color and very hard; rather strong flavored, Pkt. 5c; Oz. 15c; 2 Oz. 25c; ½ Lb. 40c; lb. \$1.25

MAMMOTH YELLOW SPANISH, A very OR PRIZETAKER onion of the largest size and is yellowish-brown; flesh white, mild and tender. It is one of the best of the large European sorts. If started very early in hotbeds it will produce a mammoth onion the first season. Pkt. 5c; Oz. 20c; 2 Oz. 35c; 4 Lb.60c; Lb. \$2.00

Extra Early Pearl Avariety used for pickling, similar in many characteristics to the Queen, but the bulbs are somewhat thicker and with a little larger neck.

Pkt. 5c; Oz. 20c; 2 Oz. 35c; ½ Lb. 60c; Lb. \$1.75



White Portugal, or A medium sized onion of mild flavor and with beautiful clear white skin. A favorite with many for use when young as a salad or bunching onion and for pickles; it is also a good keeper and fine for fall and early winter use. An excellent sort for gardeners who do not care to plant more than one variety. Pkt. 5c; Oz. 25c; 2 Oz. 40c; 4 Lb. 75c; Lb. \$2.25

WHITE GLOBE Yields abundantly, producing hand-bulbs. The flesh is firm, fine grained and of mild flavor. Sometimes called Southport White Globe. To produce the beautifully white onions so much sought in every market, one must first of all have good seed; second, grow them one must first of all have good seed; second, grow them well on rich lands; third, exercise great care in harvesting and curing the crop. In Southport they "cord" up the onions in long rows, the bulbs on the inside, and cover with boards, so that the bulbs in the open air are well protected from rain or dew, which would be sure to discolor them. We have by years of careful selection and breeding developments. oped a strain which has no equal in uniformity and beauty of shape and color. Pkt. 5c; Oz. 30c; 2 Oz. 55c; 4 Lb. \$1.00; Lb. \$2.75 (See colored plate, page 41).

IMPORTE ONIONS

The flavor of the Italian varieties is mild, and they are in every way well adapted to culinary purposes. The fol-lowing varieties have been tested in this country and have given perfect satisfaction.

Round White Silverskin This is a uniformly early, small, round, crisp, tender and very handsome variety with an opaque white skin, which does not turn green upon exposure to the sun as quickly as other sorts. An excellent sort for use in bunching, for pickles or when fully mature. Pkt. 5c; Oz. 15c; 2 Oz. 25c; 4 Lb. 40c; Lb. \$1.50

EARLY NEAPOLITAN MARZAJOLA. A beautiful, flat, white skinned variety, one of the earliest and a good keeper. It can be sown in February or March and will mature a crop very early in the season. In the south the seed can be sown in autumn and large onions produced in March. Known also as Early May. Pkt. 5c; Oz. 15c; 2 Oz. 25c; ¼ Lb. 40c; Lb. \$1.25

MAMMOTH SILVER KING An enormous onion, resembling the White Italian Tripoli, but is larger, slightly later and a better keeper, making it more desirable for fall and early winter market. Skin silvery white; flesh pure white very tender and mild flavored. Pkt. 5c; Oz. 15c; 2 Oz. 25c; ½ Lb. 40c; Lb. \$1.50 GlANT WHITE ITALIAN TRIPOLI A large, beautiful, pure white flat onion of mild and excellent flavor. Will produce a somewhat larger bulb from seed than our White Portugal, but to attain full size the seed should be started very early in a hotbed and the plants set out in rich soil. Pkt. 5c; Oz. 15c; 2 Oz. 25c; ½ Lb. 40c; Lb. \$1.25 Queen A very white skinned variety of especial value for pickling. If seed is sown out of doors in spring it will produce bulbs about an inch in diameter, maturing very early. If these bulbs are set out the following spring, or if plants are grown under glass in winter

lowing spring, or if plants are grown under glass in winter and set out in the spring, they will produce large onions. Pkt. 5c; Oz. 15c; 2 Oz. 25c; ½ Lb. 40c; Lb. \$1.50

ONION SETS

To raise onion sets from seed, use good ground prepared as for large onions and sow the seed very thick in broad drills, using forty to sixty pounds per acre. If the seed is sown thin, the bulbs will not only be too large for sets but will not be of the right shape and if sown thick on poor land they will be necky or bottle shaped. When onion seed is sown for sets, the seed may be planted somewhat later than for large bulbs, but fine crops are more likely to come from comparatively early sowing.

RED BOTTOM SETS. Treated precisely as top onions are, setting them out in the spring instead of sowing seed. Per Lb. 30c, postpaid: 100 Lbs. \$9.00
YELLOW BOTTOM SETS. Like the preceding, except in color, and used in the same manner. Per Lb. 30c, postpaid: 100 Lbs. \$10.00
Prices by the 100 lbs. of all onion sets are subject to fluctuations of the market. The price per single pound will hold good throughout the season, or as long as our stock lasts.

The 100 pound prices of Onion Sets are by freight or express at purchaser's expense for transportation.

Very useful for flavoring soups and stews and for garnishing, The green leaves are used for flavoring or they may be dried

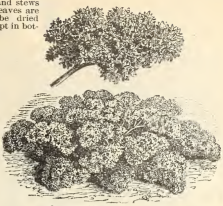
CULTURE—Parsley requires rich, mellow soil. The seed is even slower than parsnip in germinating and should be sown as early as possible in the spring, in drills one to two feet apart, and when the plants are well up thin to one foot in the row. When the plants are about three inches high cut off all the leaves; the plant will start a new growth of leaves which will be brighter and better curled, and if these turn dull or brown they can be cut in the same way; every cutting will result in improvement. The Moss Curled variety makes beautiful border plants.

PLAIN. Leaves flat, deeply cut but not curled. It is often preferred on account of its very dark color and because of its hardiness, but especially because of its superiority for flavoring, while the curled sorts are more extensively used for garnishing. Pkt. 5c; Oz. 10c; 2 Oz. 15c; ½ Lb. 20c; Lb. 50c.



PLAIN PARSLEY.

FINE TRIPLE CURLED OR MYATT'S GARNISHING. A fine, free growing but not large variety. The leaves are bright pale green and exceedingly handsome. Greatly prized for garnishing and table decoration. One of the best for market or private gardens. Pkt. 5c; Oz. 10c; 2 Oz.15c; 4Lb. 20c; Lb. 60c.



CHAMPION MOSS CURLED PARSLEY.

CHAMPION MOSS CURLED. A compact growing, finely cut and densely curled variety of a deep green color. Owing to its fine color and handsome foliage, it is one of the most popular sorts. Pkt. 5c; Oz.10c; 2 Oz. 15c; 4 Lb. 25c;



TURNIP-ROOTED OR HAMBURG PARSLEY.

TURNIP-ROOTED, OR HAMBURG. The root is the edible portion of this variety and resembles a small parsnip both in color and shape. Flesh white, a little dry, and having a flavor similar to celeriac. Foliage same as Plair Parsley. Very hardy and should be cultivated like parsnip. Extensively grown and used for flavoring soups, etc Pkt. 5c; Oz. 10c; 2 Oz. 15c; ½ Lb. 20c; Lb. 60c.



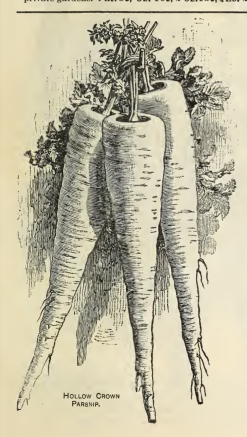
The value of the Parsnip as a culinary vegetable is well known, but is not generally appreciated at its full value for stock feeding. On favorable soil it yields an immense crop of roots, which are more nutritious than carrots or turnips and particularly values.

are more nutritious than carrots or turnips and particularly valuable for dairy stock.

CULTURE—Parsnips do best on a deep, rich, sandy soil, but will make good roots on any soil which is deep, mellow and moderately rich. Fresh manure is apt to make the roots coarse and ill shaped. As the seed is sometimes slow to germinate, it should be sown as early as possible in drills two feet to two and one-half feet apart; cover one-half inch deep and press the soil firmly over the seed. Give frequent cultivation and thin the plants to five or six to the foot. six to the foot.

LONG WHITE DUTCH, OR SUGAR. Roots very long, white, smooth, tender and of most excellent flavor. Very hardy and will keep through winter without protection. Pkt. 5c; 0z. 10c; 2 0z. 15c; ½ Lb. 20c; Lb. 50c.

HOLLOW CROWN, OR GUERNSEY. Root white, very tender, with a smooth, clean skin. The variety is easily distinguished by the leaves growing from a depression on the top or crown of the root. Pkt. 5c; Oz. 10c; 2 Oz. 15c; 4 Lb. 20c; crown of Lb. 50c.



CULTURE—For early peas the soil should be light and warm, but for general crop a moderately heavy soil is better. Fresh manure and very rich or wet mucky soil should be avoided, as they cause a rank growth of vine at the cost of the quality of the peas; such soil is often the cause of early sorts maturing unevenly. Sow as early as possible a few of some early variety on warm, quick soil, prepared the fall before. The general crop can be delayed until later, but we have met with better success from sowing all the varieties comparatively early, depending for succession upon selecting sorts that follow each other in maturity. The peas will give quicker returns if covered only one inch deep and where earliness is most important they may be treated in that way; but larger pods and more of them will be produced if the seed be planted in trenches three to six inches deep, and covered with only one or two inches of soil. When the plants are five or six inches high, fill the trench level with the surface; this will secure deep rooting, prevent mildew and prolong the bearing season. If the peas be covered to the full depth at first, or if water be allowed to stand in the trenches they will not germinate or grow well.

The crop should be gathered as fast as it is fit for use. If even a few pods begin to ripen, not only will new pods cease to form, but those partly advanced will stop growing.

ALL WRINKLED PEAS remain longer in season, are more delicate in flavor and are sweeter than the smooth sorts, for as in sugar corn, the wrinkled appearance indicates a greater amount of saccharine matter.



A new, early, wrinkled variety of great merit. Vine three to that of Gradus, but darker in color, hardier and more productive. Pods large, long, with square ends, similar to but larger, longer and darker than those of the Champion of England and as uniformly well filled. The green peas are very large, fine colored and unsurpassed in quality. We are certain that this pea needs only to be known to become one of the most popular sorts for the market and home garden, as it certainly is one of the very best varieties yet produced. Pkt. 10c; Pt. 30c; Qt. 45c; 4 Qts. \$1.50; Bu. \$9.60

If Peas are wanted by mail or express, prepaid, add 10 cents per pint, 15 cents per quart, for charges.

PEAS

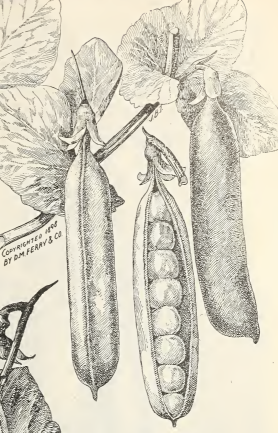
EXTRA EARLY VARIETIES, CONTINUED

Improved Alpha A tall growing, wrinkled pea almost as early as American Wonder. Vines three to four feet high, slender, mostly unbranched and bearing four to six medium sized, slightly curved pods, each containing four to eight green, medium sized peas, which are exceedingly sweet and tender. We offer a very superior strain of this variety and recommend Improved Alpha as the sweetest extra early sort. Pkt. 10c; Pt. 15c; Qt. 25c; 4 Qts. 75c; Bu. \$5.00

American Wonder

TELEPHONE PEA. (See page 46).

The earliest of the dwarf, wrinkled varieties. Vines stout, branching, about nine inches high and covered with well filled pods containing five to eight large, exceedingly sweet, tender and well flavored peas. Seed medium sized, wrinkled and pale green. We have taken great pains in growing our stock and know it to be much better than that usually offered. Pkt. 10c; Pt. 25c; Qt. 40c; 4 Qts. \$1.50; Bu. \$8.00



PREMIUM GEM PEA.

Nott's Excelsion

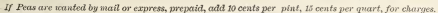
The best early, dwarf pea. It combines the good qualities of the American Wonder and Premium Gem peas. The vines are larger and more productive than American Wonder and earlier than Premium Gem and average about twelve inches high. The peas, in sweetness and quality, are unsurpassed. Seed wrinkled and green in color. A most desirable sort for the market gardener and unsurpassed for the home garden. Pkt. 10c; Pt. 25c; Qt. 40c; 4 Qts; \$1.50; Bushel \$8.00

Premium

This variety is nearly as early as the American Wonder and the very productive vine is decidedly larger, growing to a height of from fifteen to eighteen inches. The pods are large and crowded with six to eight very large peas of fine quality. The seed is green, large, wrinkled, often flattened. Pkt. 10e; Pt. 25c; Qt. 35c; 4 Qts. \$1.25; Bu. \$7.00

McLean's Little

An early, dwarf, green, wrinkled variety, growing about eighteen inches high. When green it is very large, sweet and of delicious flavor. Pkt. 10e; Pt. 25e; Qt. 35e; 4 Qts. \$1.25; Bu. \$7.00



PEAS, SECOND EARLY

McLean's A green wrinkled variety about two and a half to three feet high, with broad, long pods which are abundantly produced and well filled to the ends. Considered by some the best of the second early

some the best of the second early sorts. This pea is used very extensively by market gardeners because of its productiveness, the fine appearance of its pods, and is popular with consumers on account of its quality. It is also largely used by canners. By careful selection we have developed a strain showing marked improvements in vigor of plant, size of pod and productiveness. Comparisons show that our stocks are unsurpassed in these respects. Pkt. 10c; Pt. 20c; Qt. 30c; 4 Qts. \$1.00; Bu. \$5.50

Yorkshire Hero Vines stout, about two and one half feet high, bearing at the top a number of broad pods filled with large peas that remain a long time in condition for use, and which never become as hard as most sorts. The peas are of fine quality, and will be preferred to any other by those who like a rich, marrow-like pea. Seed large, wrinkled and dattened. Pkt. 10c; Pt. 15c; Qt. 25c; 4 Qts. 75c; Bu. \$5.00

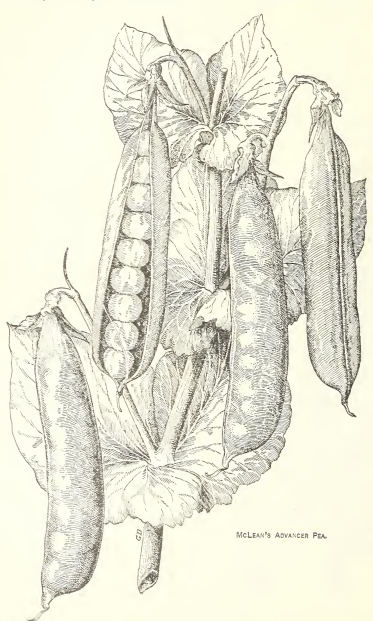
Bliss' Everbearing Vine stout, about two and one half feet high, bearing at the top six to ten broad pods. If these are picked as they mature and the season and soil are favorable, the plant will throw out branches bearing pods which will mature in succession, thus prolonging the season. The peas are very large and wrinkled, cook very quickly, are tender, of superior flavor and preferred by many to any other sort. Pkt. 10c; Pt. 15c; Qt. 25c; 4 Qts. 75c; Bu. \$5.00

The Admiral Vines vigorous, about four feet high, comparatively slender, little branched. Pods usually borne in pairs and in great abundance; they are about two and one-half inches long cuyed bright great. abundance; they are about two and one-half inches long, curved, bright green, crowded with six to nine peas of the very best quality and color. We know of no and color. We know of no pea which remains palatabel onger after it becomes large enough to use. Seed much wrinkled of medium size, cream color. This variety ripens about with Telephone. Owing to its great phone. Owing to its great vigor, productiveness, fine color, quality and suitable size of the green peas, it is admirably adapted for canners' use. Pkt. 10c; Pt. 20c; Qt. 30c; 4 Qts. \$1.00; Bu. \$5.50

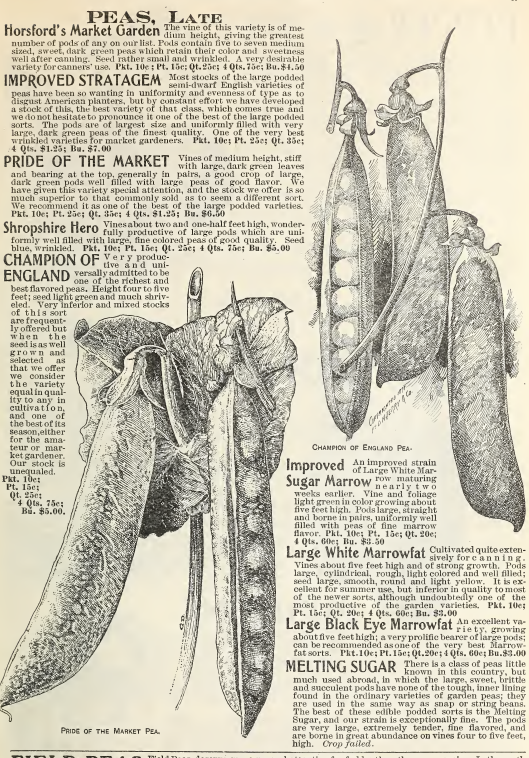
Telephone

The Telephone has become the leading pea with market gardeners whose trade appreciates fine appearance and high quality. Vines vigorous, growing about four feet high, with large, coarse, light colored leaves and producing an abundcoarse, light colored leaves and producing an abund-ance of very large pods filled with immense peas which are tender, sweet, and of excellent flavor. It comes into use soon after the Premium Gem and is the Premium Gem and is one of the best sorts for either home or market. Notwithstanding the large amount of inferior and spurious stock which has been sold, no pea has attained greater popularity than this, thus showing that it has stelling merit. The than this, thus showing that it has sterling merit. The stock we offer has been carefully selected and is very prolific. (See cut page 45) Pkt.10c; Pt.25c; Qt. 40c; 4 Qts. \$1.50; Bu. \$7.50

Telegraph Stronger Telegraph
and hardier vine with darker foliage and pods than the Telephone; peas very large and of dark green color, seed almost smooth. A splendid sort for the market garden; will give good returns even under conditions that would cause most varieties to fail. Pkt. 10c; Pt. 20c; Qt. 30c; 4 Qts. \$1.00; Bu.\$6.00 Bu.\$6.00



If Peas are wanted by mail or express, prepaid, add 10 cents per pint, 15 cents per quart



PRIDE OF THE MARKET PEA

FIELD PEAS Field Peas deserve more general attention for fodder than they now receive. In the north for dairy cows and for hogs, they are fully equal to corn, and about six weeks earlier. For cows, the crop should be cut and fed green. For hogs alone it can be used as pasturage. Field Peas can be sown either alone or with oats as early as the condition of the soil will permit. If the stubble from green winter rye or other crops cut in June be turned under and sown to mixed peas and oats, it will furnish a large amount of forage in August when grass pasture is usually short.

As fertilizer, field peas should be plowed under when in blossom. They will grow on land that will not produce clover.

No. 1 White and Common White, market price; write for quotation.

If Peas are wanted by mail or express prepaid, add 10 cents per pint, 15 cents per quart, for charges.

RUBY KING PEPPER.

Peppers are used very extensively as a condiment. In Mexico, the hot var-

a condiment. In Mexico, the hot varieties are eaten raw as we would eat radishes, but the greatest use is for seasoning other dishes. The large, thick fleshed, sweet varieties are eaten more extensively farther north, and are served in various ways, green or ripe, with vinegar and salt, like tomato salad, or made into mangoes, by cutting one side, removing seeds and filling with chow chow pickles. The fruit is often used in stuffing pitted olives. The seed of pepper plant is used as hird food used as bird food.

The culture of peppers is the same as for egg plant; the plants need quite as much heat to perfect them, though they mature sooner and may be sown a little later. Guano, hen dung, or any other bird manure, hoed into the surface soil when the plants are about six inches high, will wonderfully increase the product, and also improve the quality of the fruit.

RED CHERRY. A second early sort. Plant tall, bearing a profusion of round, bright red fruit which is very pungent when ripe. The plant, when in fruit, is very handsome and an ornament to the garden. Pkt. 5c; Oz. 25c; 2 Oz. 40c; 4 Lb. 75c; Lb. \$2.50

garden. FRL 3C; 02. 35C; 202. 40C; 4 Lb. 13C, Lb. 33.30 EED CHILI. A late variety, used in the manufacture of pepper sauce. The bright, rich red pods are about two inches long, one-third to one-half inch in diameter at the base, tapering to a sharp point and exceedingly pungent when ripe. Requires a long, warm season. The plants should be started quite early in hotbeds. Pkt. 5c; 0z. 25c; 2 0z. 40c; 4 Lb. 75c; Lb. \$2.50

YELLOW CHILI. Similar in form to the Red Chili, but a little shorter and thicker, more pungent and of a very beautiful yellow color. Pkt. 5c; Oz. 25c; 2Oz. 40c; 4 Lb. 75c; Lb. \$2.50

Long Red Cayenne A favorite variety having a slim, pointed of a bright red color. Extremely strong and pungent flesh. Pkt. 5c; Oz. 25c; 2 Oz. 40c; 4Lb. 75c; Lb. \$2.25

GOLDEN DAWN. Plants quite dwarf but very prolific. Fruit medium to large in size, of inverted bell shape, rich, golden yellow color, with very thick, sweet, mild flavored flesh. Pkt. 5c; Oz. 25c; 2 Oz. 40c; 4 Lb. 75c; Lb. \$2.25



LARGE BELL, OR BULL NOSE PEPPER.

LARGE SQUASH. Fruit large, flat, tomato shaped, more or less ribbed; skin smooth and glossy; flesh mild, thick meated, pleasant to the taste, although possessing more pungency than the other large sorts; very productive and a fine variety for pickling. One of the earliest and most certain to mature. Pkt. 5c; Oz. 25c; 2 Oz. 40c; **塩Lb. 75c; Lb. \$2.25**

Large Bell, or Bull Nose Our stock of this well known called Sweet Mountain, is a great improvement on the best stock obtainable only a few years ago. Plant vigorous, compact, very productive, ripening its crop uniformly and early. It is one of the most popular and desirable sorts. Fruit large, cylindrical, with thick, mild flesh, of excellent quality for use in salads and pickles; color bright red when ripe. Pkt. 5c; Oz. 25c; 2 Oz. 40c; \(\frac{1}{2} \) Lb. 75c; Lb. \(\frac{1}{2} \) 2.25

Ruby King An improved American variety reaching the largest size, often four to six inches in length, yet retaining the symmetrical shape of the smaller sorts. It is very bright colored, and the flesh is beautiful, sweet and mild flavored. One of the best for stuffed pickles. Pkt. 5c; Oz. 25c; 2 Oz. 40c; 4 Lb. 75c; Lb. \$3.50

Sweet Mountain, or Plants very vigorous, upright growing with moderately large leaves. The Spanish Mammoth fruit does not ripen until very late. It is very large and long, often eight inches or more in length, by two in diameter, very smooth and handsome, being, when nearly mature, of a bright, deep green color, entirely free from any purple tinge and when fully mature, of a rich red. Flesh very thick, sweet and mild flavored. Well suited to use as a stuffed pickle and especially when green in making pepper salad. Pkt. 5c; Oz. 25c; 2 Oz. 40c; 4 Lb. 75c; Lb. \$2.25

Pumpkins are not so particular in regard to soil as melons or cucumbers, but in other respects are cultivated the same, though on a larger scale. They are generally raised between hills of corn, but may be planted with success in fields by themselves. The pumpkin more properly belongs to the farm than the garden, especially as it readily mixes with and injures the quality of the finer squash.

LARGE YELLOW. Grows to a large size and is adapted for cooking purposes and of for feeding stock. The shape is irregular, some being round and others elongated or flattened. It is of deep, rich yellow color, fine grain and excellent quality. Pkt. 5c; Oz. 10c; 2 Oz. 10c; 2 Lb. 15c; Lb. 49c. By freight or express, at purchaser's expense, \$22.50 per 100 lbs.

SWEET CHEESE, OR KENTUCKY FIELD. A most popular variety in the south-Fruit flattened, the diameter being two or three times more than the length; skin mottled light green and yellow, changing to rich cream color as it matures; fiesh yellow, tender and of excellent quality. Pkt. 5c; Oz. 10c; 2 Oz. 15c; 4 Lb. 20c; Lb. 50c. By freight or express, at purchaser's expense, \$22.50 per 100 lbs.

Pie Pumpkin We consider this a true pumpkin rather than a squash as it is sowerimes called. The nearly round, comparatively small fruit is covered with a fine, gray netting over a smooth, yellow skin. Flesh very thick, sweet and fine flavored. Pkt. 5c; Oz. 10c; 2 Oz. 20c; 4 Lb. 30c; Lb. \$1.00

SUGAR, OR NEW ENGLAND PIE. This handsome variety is small but very sweet, fine grained, and of the very best quality. Skin deep orange, flesh rich yellow. Excellent boiled or for pies. Pkt. 5c; Oz. 10c; 2 Oz. 15c; 4Lb. 20c; Lb. 60c.



SUGAR, OR NEW ENGLAND PIE PUMPKIN.

RADISH &

For forcing, sow in hotbeds or under glass in rich, sandy soil, made perfectly level. Scatter evenly over the surface from sixty to one hundred and fifty seeds to the square foot and cover with one-half inch of soil sifted on, and attend carefully to the watering and airing. If the bed is a good one the whole crop can be marketed in twenty-one to forty days after planting. For open ground culture, sow on rich, sandy soil as soon in the spring as it is fit to work, in drills twelve inches apart and thin out the plants if necessary, to prevent crowding. A good dressing of nitrate of soda will greatly stimulate growth and insure tender, brittle roots. Successional sowings from one week to ten days apart will keep up a supply. After the hot weather of summer begins, it is better to sow the summer and winter varieties, as they do not become tough and stringy nor pithy so quickly as the early sorts. Radishes are subject to root maggots which make them useless for culinary purposes. We know of no certain remedy for this pest. We have found that the best preventive measures are to avoid the use of rank manure and not to sow on ground where radishes, turnips or cabbages were grown the year previous. We have been very careful to secure the very best seed possible, and there is none sold under other names which is better than that of the varieties we offer.



Non Plus Ultra, or Early Deep Scarlet Turnip Forcing.

A handsome, extra early forcing radish. Root small, nearly round; color bright scarlet. Tops very small; flesh white, crisp and well flavored. In shape and color one of the most handsome of the forcing sorts. Pkt. 5c; 0z. 10c; 2 0z. 15c; ½ Lb. 20c; Lb. 65c.

Prussian Globe This is the smallest forcing radish offered. Top distinctly small; root round or slightly flattened, very deep red in color and of the best quality. Remains in condition for use the longest of any of the first early forcing sorts and is a favorite where a very small, deep red radish is desired. Pkt.5c; Oz. 10c; 2 Oz. 15c; 4 Lb. 20c; Lb. 65c.

Triumph Scarlet Striped Forcing The roots are about the size and shape of Scarlet Turnip, White Tipped, Forcing, but are creamy white, beautifully marked with spots and dashes of carmine. The tops are small and the roots mature as early as any variety in cultivation. Desirable on account of its distinct beauty, earliness and good quality. Pkt. 5c; 0z. 10c; 2 0z. 15c; ½ Lb. 25c; Lb. 85c.

Early Scarlet Turnip Rooted

A small, round, red, turnipshaped radish with a small top and of very quick growth. A very early variety, deserving general cultivation on account of its rich color and crisp tender flesh. Desirable for forcing or early outdoor planting. Pkt. 5e; Oz 10c; 2 Oz. 15c; ½ Lb. 20c; Lb. 50e.

Early Scarlet Turnip, White Tipped, Forcing A beautiful variety, tip. As early as Non Plus Ultra, has as small a top and may be planted as closely. It is more attractive in appearance and cannot fail to give satisfaction as a forcing radish; very popular as a market sort. Sold also as Rosy Gem, Rapid Forcing, etc. Pkt. 5c; Oz. 10c; 2 Oz. 15c; 3 Lb. 20c; Lb. 65c.

Early Scarlet Turnip, White Tipped
large markets for early planting outdoors. It is but little later than the White Tipped, Forcing, and will give entire satisfaction where extreme earliness and small top are not the chief considerations. Roots slightly flattened on the underside; color very deep searlet with a distinct white tip; flesh white and of the best quality. Pkt. 5c; 0z. 10c; 2 0z. 15c; 4 Lb. 20c; Lb. 55c. See colored plate, page 3.



GLOBE RADISH.

Early Scarlet Globe The roots of this variety are slightly olive shaped, a rich bright scarlet in color; flesh white and tender, fit to pull as early as Non Plus Ultra but much larger when matured. We specially recommend this to gardeners whose markets demand a large, first early forcing radish. Pkt. 5c; 0z. 10c; 2 0z. 15c; ½ Lb. 20c; Lb. 60c.

Early White, Turnip Rooted

An early, pure white radish, a little more flattened than Early Scarlet Turnip Rooted and a trifle later in maturing. While generally used for early outdoor planting, its very small top makes it suitable for forcing. Flesh white, semi-transparent crisp and tender. Pkt. 5c; 0z. 10c; 2 0z. 15c; \(\frac{1}{2} \) Lb. 20c; Lb. 60c.

Early Deep Scarlet, Olive Shaped, Short Leaf This differs from the Early Scarlet Olive Shaped, in being earlier, having a smaller top and terminating more abruptly at the tip, all of which qualities make it very desirable for forcing; an excellent sort. Pkt. 5c; 0z. 10c; 2 0z. 15c; 4 Lb. 20c; Lb. 65c.

The above varieties of radish are especially developed and selected for forcing. They should be grown quickly and used when small and tender, as they become pithy and tasteless when overgrown. Most of them are at their best when less than an inch in diameter.

French Breakfast A quick-growing, medium sized radish, rather oblong in shape; color a beautiful scarlet, except near the tip, where it is pure white. A splendid variety for the table on account of its excellent quality and attractive color. Pkt. 5c; 0z. 10c; 2 0z. 15c; ½ Lb. 20c; Lb. 55c.

Early Scarlet, Olive Shaped er. Skin scarlet; neck small; flesh white, tender and excellent. Early and best adapted for general crop, although may be used for forcing. Pkt. 5c; Oz. 10c; 2 Oz. 15c; ½ Lb. 20c; Lb. 50c.

RADISH--CONTINUED

CRIMSON GIANT TURNIP A variety

extraordinary, in that while growing to an unusually large size, it is always tender, crisp and of mild flavor. It remains in perfect condition a remarkably long time, and, unlike other forcing varieties, does not become pithy even when twice their size in diameter. Root turnip shaped; color a beautiful crimson-carmine; flesh firm, crisp and tender. While very desirable as a second early forcing variety, we specially recommend it for outdoor planting Pkt. 5c; Oz. 10c; 2 Oz. 15c; 4 Lb. 25c; Lb. 75c.

HALF LONG DEEP SCARLET

The roots of this hardy and desirable variety are of a very brilliant, deep, rich red color and half long with a somewhat tapering point; the flesh is very white, crisp and tender, and holds its juichness well, not becoming pithy till quite overgrown. Pkt. 5c; Oz. 10c; 2 Oz. 15c; 2 Lb. 20c; Lb. 55c.

LONG BRIGHTEST SCARLET,

white TIPPED one of the brightest and handsomest colored scarlet radishes known, and a decided improvement in earliness and color over other varieties of this class. Roots mature in about twenty-five days from time of planting and continue in good condition until full grown when they are as large in diameter but a little shorter than Early Long Scarlet Short Top. It has a small top and can be used for forcing. Pkt. 5c; Oz. 10c; 2 Oz. 15c; ½ Lb. 20c;

Improved Chartier, Although this American variety is too large for forcing it or Shepherd is one of the very best for sowing outthe table very early and continue hard and crisp until they reach a diameter of about an inch and a quarter, thus affording good roots for a much longer time than any of the preceding varieties. The long, cylindrical roots are scarlet-rose in col-

roots are scarlet-rose in color and gradually taper and shade into white at the tip. 4 Lb. 20c. Lb. 50c.

Pkt. 5c; 0z. 10c; 2 0z. 15c;

Fally Golden Yellow Oval A comparatively new sort, York market. It matures very popular in the New York market. It matures very quickly, has a small top and neck, and resists the summer heat better than the scarlet or white kinds. Root oval, very smooth and handsome: bright, light yellow in color, and of fine quality. Our stock is grown from selected roots and is very fine. Pkt. 5c; Oz. 10c; 2 Oz. 15c; 2 Lb. 20c; Lb. 60c.

Early White Giant Stuttgart Rootlarge, often ameter, top-shaped; skin white; flesh white and crisp, and not becoming pithy until very late, so that those not used as a summer radish can be stored for winter use. Pkt. 5c; 0z. 10c; 20z. 15c; 4 Lb. 20c; Lb. 55c. White Strasburg When comparatively small, this use and continues crisp and tender until matured when

use and continues crisp and tender until matured, when the roots are four to five inches long and about two inches in diameter. This is considered one of the best large summer sorts. Pkt. 5c; Oz. 10c; 2 Oz. 15c; Lb. 20c; Lb. 60c.

Large White Summer, One of the earliest of the Turnip Rooted round, smooth, very white and handsome; flesh crisp, tender and rather pungent in flavor. Pkt. 5c; Oz. 10c; 2 Oz. 15c; pungent in flavor. 4 Lb. 20c; Lb. 60c.

Golden Globe This variety is of quick growth, affording crisp and tender radishes even in the hottest climate and extensively grown in the hottest climate and extensively grown in the south. Root uniformly globe shape, with skin golden yellow in color. Pkt. 5c; öz. 10c; 2 0z. 15c; 4 Lb. 20c; Lb.60c. Yellow Summer, Very symmetrical, nearly round, with grayish-white skin, covered with a bright yellow russeting, thus is firm, white and rather pungent. Pkt. 5c; öz. 10c; 2 0z. 15c; 4 Lb. 20c; Lb. 60c.

SOLUTION 4 LIB. 302, LIB. 302 COLUMN 12 COLUMN



CRIMSON GIANT RADISH. Early Long Scarlet, This variety Short Top, Improved and excellent sort either for private gardens or the market. The roots grow half out of the ground, are very uniform in shape, smooth and very bright red in color, and continue crisp and tender until fully matured, when they are about six inches long. This is the variety grown so extensively in Petite Cote, Ontario, where the finest radishes in America are where the finest radishes in America are produced. Pkt. 5c; Oz. 10c; 2 Oz. 15c; & Lb. 20c; Lb. 50c.

Wood's Early Frame This is not only a good wood's Early Frame only a good variety for forcing, being shorter and thicker than the old Long Scarlet Short Top, but is one of the very best sorts for first crop out of doors. Pkt. 5c; Oz. 10c; 2 Oz. 15c; 4 Lb. 20c; Lb. 50c. Cincinnati Market Very similar to Early Long Scarlet. Short Top, Improved, but deeper red in color and remains lorger in condition for use. Pkt. 5c; Oz. 10c; 2 Oz. 15c; 4 Lb. 20c; Lb. 60c. Long White Vienna, A very excord with the color of the co

white roots which are crispand tender.

It matures shortly after Wood's Frame, and is one of the most desirable of the white, summer sorts. Pkt.5c; 02. 10c; 2 0z. 15c; 4 Lb. 20c; Lb. 50c.

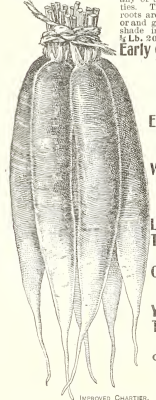
CICLE A handsome, long, pure white radish. Roots somewhat shorter with smaller tops than White Vienna and maturing a little earlier.

Pkt. 5c; 0z.10c; 2 0z. 15c; 4Lb. 20c; Lb. 60c.

Lb. 60c.

RADISH, EARLY LONG SCARLET, SHORT

TOP. IMPROVED.



OR SHEPHERD RADISH.

Winter Radishes are not appreciated and grown by Americans as much as their merit warrants. They are easily grown, have few insect enemies and can be easily preserved through the winter, and there is no vegetable which furnishes a more acceptable relish. While quick growth is not so essential for these as for the earlier sorts, they do best on a rich soil which has been made as fine and frighted as possible. Sow late in spring or

Winter Radishes

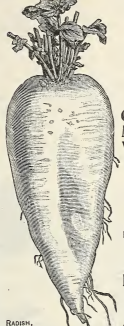


SCARLET CHINA WINTER RADISH

Celestial A comparative-which is popular wherever known. The root is long, cylindrical, with beautiful white skin and flesh, so white as to attract attention, even among the other white varieties. The flesh is tender and of good quality. Pkt. 5c; Oz. 10c; 2 Oz. 15c; & Lb. 25c; Lb. 75c.

LARGE WHITE SPANISH.

Root long, retaining the same diameter for two-thirds of its length and when full grown measuring about eight inches in length and eight inches in length and two and one-half to three inches in diameter. Skin white, flesh white, solid and pungent, though milder than the Black Spanish. Pkt. 5c; 0z. 10c; 2 0z. 15c; ½ Lb. 20c; Lb. 60c.



spring use.

CALIFORNIA Маммотн WHITE CHINA, WINTER.

do best on a rich soil which has been made as fine and friable as possible. Sow late in spring or during the summer in rows two feet apart and thin the plants about four to the foot. They may be pulled as wanted through the fall and on the approach of severe freezing weather should be harvested, part packed in damp sand and stored in a cool cellar or other easily accessible, cool place for winter use and the balance buried in the ground as one would bury potatoes for spring use. Scarlet China.

Roots cylindrical, or largest at the bot-tom, tapering ab-ruptly to a small tap. Skin very smooth and of a bright rose color; flesh firm, crisp, tender and

crisp, tender and quite pungent. Pkt. 5c; Oz. 10c; 2 Oz. 15c; ½ Lb. 20c; Lb. 60c.

California Mammoth White China.

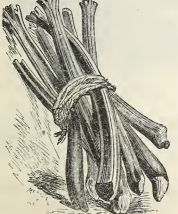
First introduced into this country by the Chinese in California. white, about one foot long and two or three inches through, tapering regularly to the tip. The flesh is regularly to the tip. The flesh is tender and crisp, keeping well through the winter Pkt. 5c; Oz. 10c; 2 Oz. 15c; 4 Lb. 20c; Lb. 65c.

RADISH, LONG BLACK SPANISH, WINTER.

ROUND BLACK SPANISH. Roots round, sometimes top-shaped, three or four inches in diameter; skin black, flesh white, very compact and highly flavored. An excellent sort for winter, as the roots keep a long time. Pkt. 5c; Oz. 10c; 2 Oz. 15c; ½ Lb. 20c; Lb. 60c.

Half Long Black Winter An American sort of the same general character as the Long Black Spanish, but by many considered superior to either the Round or the Long Black Spanish. It is intermediate in shape between the two, and seems to combine the good qualities of each. Crop failed.

LONG BLACK SPANISH. One of the latest as well as the hardiest of radishes; an excellent sort for winter use. Roots of medium size, oblong, black and flesh of firm texture. Pkt. 5c; Oz. 10c; 2 Oz. 15c; 4 Lb. 20c; Lb. 60c.



RHUBARB, OR PIE PLANT.

Rhubarb, or —

Rhubarb, familiarly known as Pie Plant, or Wine Plant, is cultivated in gardens for its leaf stalks, which are used for pies and tarts. Immense quantities are now annually sold in all the large markets. No private garden should be without it.

CULTURE—Rhubarb succeeds best in deep, somewhat retentive soil, and the richer this is and the deeper it is stirred, the better. Sow in drills an inch deep, and thin out the plants to six inches apart. In the fall, transplant into very highly manured and deeply stirred soil, setting them four to six feet apart each way, and give a dressing of coarse manure every spring. The stalks should not be plucked until the second year, and the plant never allowed to exhaust itself by running to seed. Our seed is saved from selected plants of the Linneus, Victoria, Giant and other improved sorts, but like the seeds of fruit trees, rhubarb seed cannot be relied upon to reproduce the same varieties. Pkt. 5c; Oz. 15c; 2 Oz. 25c; ½ Lb. 40c; Lb. \$1.50

Rhubarb Roots, by express, not prepaid, 10c each, \$1.00 per dozen; by mail, prepaid, 15c each, \$1.50 per dozen.

ROOUTTE A hardy annual. The long, smooth, glossy leaves when young are used like mustard for salads. It grows to a height of from nine to fifteen inches. Sow or four weeks thereafter. The young leaves will be ready for cutting in about six weeks from time of planting. Water freely. Pkt. 5c; Oz. 10c; 2 Oz. 20c; ½ Lb. 30c; Lb. \$1.00

SALSIFY, or Vegetable Oyster

The long, white, tapering root of Salsify when cooked forms a good substitute for oysters, having a very similar flavor.

CULTURE—It succeeds best in a light, well enriched soil, which should be stirred to a good depth. Coarse and fresh manure should be avoided, as it will surely cause the roots to grow uneven and ill-shaped. Sow early and quite deep, giving the general culture recommended for parsnip. The roots are perfectly hardy, and may remain out all winter, but should be dug early in spring, as they deteriorate rapidly after growth commences. Store a quantity for winter use in a pit or in a cellar packed in damp earth or sand.

LARGE WHITE. The common variety; roots medium sized, smooth; flesh white. Pkt.5c; medium sized, smooth; flesh white. Pkt.5c; Oz. 10c; 2 Oz. 20c; 4 Lb. 30c; Lb. \$1.00

MAMMOTH SANDWICH ISLAND, This is larger, stronger growing and less liable to branch than the Large White. It is an invaluable sort for market gardeners' use. Pkt.5c; 0z. 15c; 2 0z. 25c; 4 Lb. 40c; Lb. \$1.25



LARGE LEAVED FRENCH SORREL

Sorrel

The improved varieties of Sorrel when well grown and cooked like spinage make a very palatable dish. Sow in drills early in spring and thin the seedlings to six or eight inches apart in the row. One may commence cutting in about two months, and the plants will continue in full bearing from three to four years.

LARGE LEAVED FRENCH. The best garden variety, having large, pale green leaves of fine quality. Pkt. 5c; Oz. 10c; 2 Oz. 20c; 4 Lb. 30c; Lb. \$1.00

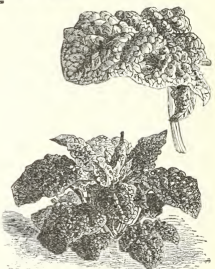
SPINAGE

Should be planted in very rich ground, the richer the better. Sow in drills twelve to eighteen inches apart and begin thinning out the plants when the leaves are an inch wide. All should be cut before hot weather or they will be tough and stringy. For early spring use sow early in autumn and protect the plants with a light covering of leaves or straw, or plant as soon as the land can be worked in the spring. Under favorable conditions the leaves may be large enough for eating in eight weeks. South of Cincinnati spinage can be grown through the winter with very little, or no covering.

Savoy Leaved The earliest variety and one of the best to plant in autumn for early spring use. Plant of upright growth, with medium, dark green, pointed leaves which are crimped like those of Savoy cabbage. It grows rapidly to a suitable size for use and is hardy, but runs to seed quickly in warm weather. Pkt. 5c; Oz. 10c; 2 Oz. 10c; ½Lb. 15c; Lb. 45c.

ROUND SUMMER BROAD LEAVED. Generally planted in the north for early spring sowing and is popular with market gardeners. Leaves large, thick and fleshy. Though not as hardy as the PricklyWinter, it stands exposure very well. Pkt. 5c; Oz. 10c; 2 Oz. 10c; ½ Lb. 15c; Lb. 35c.

BROAD FLANDERS. One of the most vigorous and strong growing varieties. The leaves are nearly round, uniformly deep green, thick and somewhat crimped in the center. A very desirable sort, similar to but maturing a little earlier than Victoria. Pkt. 5c; Oz. 10c; 2 Oz. 10c; ½ Lb. 15c; Lb. 40c.



SAVOY LEAVED SPINAGE.

IMPROVED THICK LEAVED SPINAGE

Early Giant Thick Leaved And Parly maturing sort, with very large, thick leaves of fine, deep green color. A very desirable medium early spinage. Pkt. 5c; Oz. 10c; 2 Oz. 10c; 4 Lb. 15c; Lb. 45c.

Improved Thick Leaved A variety which grows very rapidly, forming a cluster of very large slightly wrinkled leaves of fine color and quality when cooked. Pkt. 5c; Oz. 10c; 2 Oz. 10c; ½ Lb. 15c; Lb. 40c.

SPINAGE - Continued

Long Standing An improved round seeded strain of excellent quality, coming quickly to maturity and remaining in condition for use much longer than most sorts. The leaves are smooth and very dark, rich green. Very popular with market gardeners. Pkt. 5c; 0z. 10c; 2 0z. 10c; 4 Lb. 15c; Lb. 40c.

Long Standing Prickly
yield a large quantity of very thick and finely colored leaves.
Has prickly seed. Pkt. 5c; Oz. 10c; 2 Oz. 10c; 4 Lb. 15c; Lb. 40c.

Prickly Winter A very hardy variety and will withstand severe weather with only a slight protection of leaves or straw. The seed is prickly; leaves oblong. It is used for fall sowing which in this latitude is made about the first of September. Pkt. 5c; Oz. 10c; 2 Oz. 10c; ½ Lb. 15c; Lb. 35c.



VICTORIA SPINAGE

LONG STANDING PRICKLY SPINAGE.

Victoria An excellent sort which forms a very large, exceedingly thick, very dark green leaf slightly curled in the center. It becomes fit for use nearly as early as any, remaining so much longer than most kinds and cannot fail to please, whether grown for the market or in the private garden. Pkt. 5c; 0z. 10c; 2 0z. 10c; 4 Lb. 15c; Lb. 40c.

QUASH

The Squash is one of the most nutritious and valuable of all our garden vegetables. The summer varieties come to the table early in the season, while the winter sorts can be had in perfection from August until the summer varieties are again in condition. Few farmers appreciate the value of winter squash as food for stock. We think an acre of squash, costing no more to cultivate and much less to secure, will usually give as much food available for feeding stock as an acre of corn and we strongly urge our readers to try a "patch" for this purpose.

CULTURE—Squash plants are very tender and sensitive to cold, and planting must be delayed until settled warm weather. The general methods of culture are the same as those given for cucumbers and melons, but squash is less particular as to soil. The summer varieties should be planted four to six feet apart each way and the winter sorts eight to ten. Three plants are sufficient for a hill. In gathering the winter sorts care should be taken not to bruise or break the stem from the squash, as the slightest injury will increase the liability to decay.

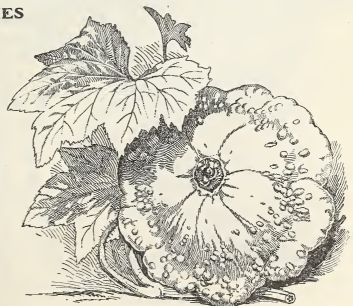
SUMMER SQUASHES

Mammoth White Many seeds-Bush Scallop White Mammoth len Squark but the lop Squash but until we sent out our stock in 1895, there was no uniformly large, clear white, scalloped squash in trade. The fruit is a beautiful, clear waxy-white instead of the yellowish-white so often seen in the old Early White Bush Scallop and is superior to that variety in size and beauty. The handsomest of the scalloped squashes. Pkt. 5c; Oz. 10c; 2 Oz. 15c; ½ Lb. 25c; Lb. 80c.

EARLY WHITE BUSH SCALLOP. A well known variety of dwarf habit and upright growth. Color creamy white; excellent for table use while young and tender. Pkt. 5c; 0z. 15c; ½ Lb. 25c; Lb. 75c.

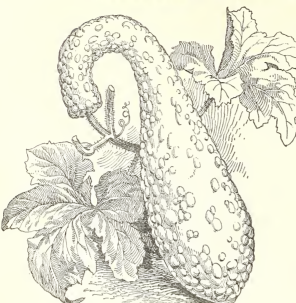
LONG ISLAND WHITE BUSH. A variety that has become quite popular in the east. Vine very productive; fruit rather small and often nearly spherical, thick, with only a slight indication of a scaller which the beautiful as a caller when the search of the sea jop; skin white, flesh tender and of good quality.

Pkt. 5c; Oz. 10c; 2 Oz. 20c; 4 Lb. 30c; Lb. \$1.00



MAMMOTH WHITE BUSH SCALLOP SQUASH.

SUMMER SQUASHES-Continued



WHITE SUMMER CROOKNECK SQUASH.

MAMMOTH SUMMER CROCKIECK Vine larger and strongfummer Crookneck and producing fruit fully twice as large, deeper colored and with rough surface. Its large size and attractive color make it a favorite with market gardeners. Pkt. 5c; 0z. 10c; 2 0z. 15c; ½ Lb. 25c; Lb. 80c.

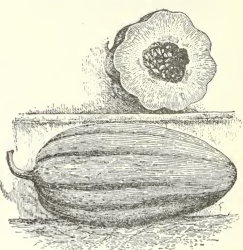
Summer Crockneck Theold, standard sort; very early and productive. Fruits when mature about one foot long, with crooked neck, and covered with warty excrescences; color bright yellow; shell very hard when ripe. Pkt. 5c; Oz. 10c; 2 Oz. 15c; ½ Lb. 25c; Lb. 75c.

fruits, dark green at first, but becoming marbled with yellow and lighter green in stripes as they mature. The very young and tender fruits when sliced and fried in oil, constitute a vegetable delicacy very popular especially in Naples. Pkt. 5c; Oz. 10c; 2 Oz. 20c; 4 Lb. 30c; Lb. \$1.00



WHITE SUMMER CROOKNECK Introduced by us in 1895.

This excellent variety of our own introduction is the result of years of careful breeding and selection and it is now one of the most fixed and distinct of our summer squashes. The fruit is similar in size and shape to the Summer Crookneck, but of a beautiful ivory white color, and unsurpassed in quality. We recommend this sort as the most beautiful and one of the very best of the summer varieties. Pkt. 5c; 0z. 10; 2 0z. 15c; 4 Lb. 25c; Lb. 96c.



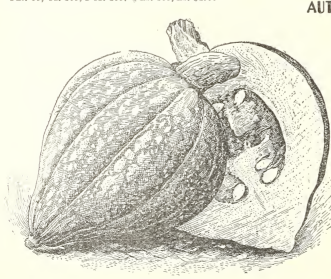
FORDHOOK SQUASH.

AUTUMN AND WINTER SQUASHES

Foldhook A fall or early winter variety of excellent flavor and superior keeping qualities. Fruit of medium size slightly ridged; a creamy yellow outside; when cooked the flesh has a very pleasing flavor. Pkt. 5c; Oz. 10c; 2 Oz. 15c; 4 Lb. 25c; Lb. 90c.

THE DELICIOUS this squash is particularly excellent in quality and in that respect is by some preferred even to the Hubbard. It is a very early winter variety of medium size; shell moderately hard but very thin; flesh thick, fine grained and bright yellow in color. Even when immature this squash is in condition for use and is of very fine flavor. Pkt. 5c; 0z. 10c; 2 0z. 20c; 4 Lb. 30c; Lb. \$1.00.

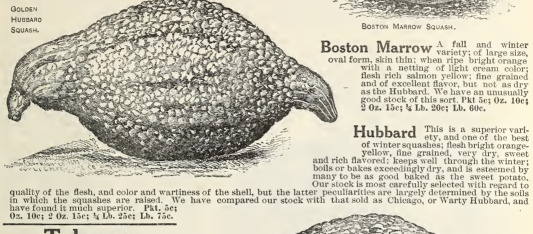
Hald Shelled Mallow The best sort drying. We have been at work on this variety for several years and now have it so well fixed that it comes uniformly true to type. The fruit is very large, oval, of deep orange-red color and though quite smooth, has as hard a shell as the Hubbard. The flesh is very thick, of rich orange-red color without a tinge of green even close to the shell, and unequaled for making pies, having a flavor and quality similar to, but much finer than that of the choicest pumpkin. Pkt. 5ct; 0z. 10c; 2 0z. 15c; ½ 1b. 25c; 1b. 90c.



THE DELICIOUS SQUASH.

SOUASH, Autumn and Winter--Continued

Golden Hubbard This is a true Hubbard Squash, except in color, which is bright red. The vine is a vigorous but not rampant grower and wonderfully productive, expending the energy derived from liberal fertilizing in the production of an increased number rather than of overgrown and coarse fruits as some varieties are apt to do. The fruits are very uniform in size, weighing from six to eight pounds and in shape are like the Hubbard; although in condition for use much earlier, they are wonderfully long keepers and can be held over in good condition for spring use. The shell is warty, hard and strong and of a very beautiful, orange-red color, except for a bit of olive-green on the blossom end. The flesh is a deep orange and uniformly so to the shell, never having the green tinge so objectionable in the older sort. It cooks very dry, fine grained and is well flavored. We believe this to be a very superior table variety; certainly it has become very popular. table variety; certainly it has become very popular. Pkt. 5c; Oz. 10c; 2 Oz. 15c; 4 Lb. 25c; Lb. 75c.



BOSTON MARROW SQUASH.

Boston Marrow A fall and winter oval form, skin thin; when ripe bright orange with a netting of light cream color; flesh rich salmon yellow; fine grained and of excellent flavor, but not as dry as the Hubbard. We have an unusually good stock of this sort. Pkt 5c; Oz. 10c; 2 Oz. 15c; ½ Lb. 20c; Lb. 60c.

Tobacco

CULTURE—The seed should be sown as early as possible after danger of frost is over. A good plan is to burn a quantity of brush and rubbish in the spring on the ground intended for the seed bed; then dig and thoroughly pulverize the earth and mix with the ashes, after which the seed may be sown and covered very lightly. When the plants are about six inches high, transplant into rows four or five feet apart each way; cultivate thoroughly with plow and hoe.

STERLING. The brightest of the vel-

STERLING. The brightest of the yellow type, and being the earliest to ripen is surest in localities liable to early frosts. Pkt. 5c; Oz. 20c; 2 Oz. 35c; ½ Lb. 60c; Lb. \$2.00

LACKS. Broad leaf, tough, fine fibre. Ongray soils cures bright and elastic on dark soils rich and gummy. Known as Jessup or Beat All in some localities. Good and reliable. Pkt. 5c; Oz. 25c; 2 Oz. 40c; ¼ Lb. 75c; Lb. \$2.50

HESTER. A variety originated in Granville county, N. C., which seems to have greater adaptability, doing better over a wider range of soils and latitude than most of the yellow varieties, and may, on this account, be considered the surest cropper. It has size, shape, texture and color, and ripens early. Pkt. 5c; 0z. 20c; 2 0z. 35c; ½ lb. 60c; lb. \$2.00

SWEET ORONOCO. Used for first-class plug fillers, and makes, when sun cured, the best Natural Chewing Leaf. A favorite for the "Homespun" wherever known. Known as Little Oronoco in some localities. Makes an Eastern Filler unsurpassed. Pkt. 5c; Oz. 20c; 2 Oz. 35c; ½ Lb. 60c; Lb. \$2.00

BRADLEY BROAD LEAF. A popular variety for export, manufacturing and cigars. Pkt. 5c; Oz. 20c; 2 Oz. 35c; ½ Lb. 60c; Lb. \$2.00

PERSIAN ROSE. Finer than the Muscatel, and may be relied upon to make the finest cigar stock. Pkt. 5c; Oz. 30c; 2 Oz. 55c; 4 Lb. \$1.00; Lb. \$3.00

White Burley This variety is especially valuable to manufacturers either for cut or plug tobacco. It is sometimes used for wrappers. Pkt. 5c; 0z. 25c; 2 0z. 40c; ½ Lb. 75c; Lb. \$2.50



HUBBARD SQUASH.

BIG HAVANA. A Hybrid Havana or Cuban seed leaf. A heavy cropper, of fine texture, delightful flavor and the earliest cigar variety to mature and ripen. Will make two crops from one planting in the south, while its earliness makes it most desirable for high latitudes. Pkt. 5c; Oz. 25c; 2 Oz. 40c; ½ Lb. 75c; Lb. \$2.50

Sumatra producing cigar wrappers of the highest quality and especially popular with Florida growers. Pkt. 5c; Oz. 50c; 2 Oz. 85c; ½ Lb. \$1.50; Lb. \$5.00

CONNECTICUT SEED LEAF. Best adapted to the climate of the middle and northern states, as it is more hardy and endures the cold better than the tender varieties grown south. In many of the northern states and in Canada, this variety is grown almost exclusively and is the staple crop. Pkt. 5c; Oz. 20c; 2 Oz. 35c; ½ Lb. 60c; Lb. \$2.00

Havana textured. It possesses a very delicate flavor and is extensively used for cigar wrappers. Pkt. 5c; Oz. 40c; 2 Oz. 75c; ½ Lb. \$1.25; Lb. \$4.00

Lb. \$3.09

Somate

All our Tomato Seeds are from seed stocks carefully selected and saved by ourselves. We challenge comparison of our stocks with any offered.

Culture—Tomatoes do best on light, warm, not over rich soil, and success depends upon securing a rapid, vigorous and unchecked growth during the early part of the season. Sow in hotbeds from six to eight weeks before they can be set out of doors, which is when danger from frost is past; when the plants have four leaves transplant into shallow boxes or cold frames, setting them four or five inches apart; give plenty of air and endeavor to secure a vigorous but steady and healthy growth, so that at the time of setting in the open ground they will be strong and stocky. Even a slight check while the plants are small will materially diminish their productiveness. Set out of doors as soon as danger from frost is over, but before doing so harden off the plants by gradually exposing them to the night air and by the withdrawal of water until the wood becomes hard and the leaves thick and of a dark green color. Transplant carefully and cultivate well as long as the vines will permit.

To insure best results in respect to early ripening as well as the amount and perfection of fruit, it is advisable to train up and trim the vines, especially if the patch is rather small. When the plants have been properly started and are six to ten inches high they will begin to throw out branches. Select one of the largest and most vigorous of these and pinch off all others except this one and the main stem. Care must be exercised not to pinch off the fruiting branches, which, as they appear, can be distinguished by the buds that are formed very early. In a short time these two remaining branches will begone equally vigorous and as ordinary varieties will grow four to six feet high during the season, they should be securely tied at intervals of about ten inches to a long stake, preferably two inches square, which has been securely set in near the root of the vine. Fruit will set to almost any height desired if all side branches are kept trimmed off.

By such a method of training and trimming the fruits are kept clear from the ground and w

EARLIANA Sometime ago we were able to secure a strain considerably improved and much superior to that usually sold as Spark's Earliana, and we now offer carefully selected seed of this most valuable first early sort. Vine similar in growth, maturing bulk of crop only a little later than Atlantic Prize, but the fruit is larger, distinctly smoother, solid and of very good quality. Early, smooth and of large size it is a particularly profitable tomato for market gardeners. Pkt. 5c; 0z. 30c;, 2 0z. 55c; & Lb. 31 00:

D. M. FERRY OPTIMUS A variety introduced by us and & c0's ato, as far as quality is concerned. Vine medium sized, oval, very smooth and of bright crimson-scarlet color. The Optimus is not only one of the best for home use and for market, but one of the best for home use and Formarket, but one of the best canning tomatoes. Pkt. 5c; 0z. 25c; 2 0z. 40c; ½ Lb. 75c; Lb. \$2.50

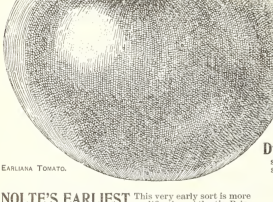
FAVORITE. Vine medium sized, having clusters of three to seven large tomatoes which are of rich, dark red color, oval outline and smooth, flesh very firm, without green spots. Pkt. 5c; Oz. 25c; 2 Oz. 40c; 4 Lb. 75c; green spots. Lb. \$2.25

ROYAL RED. Vines stronger and more vigorous than the Favorite. The fruit is larger, brighter, deeper red and fully as good in quality. This is certainly a fine tomato for those who prize large size and bright color. Pkt. 5c; Oz. 25c; 2 Oz. 40c; ½ Lb. 75c; Lb. \$2.25

STONE This is the heaviest and most solid fruited of the large tomatoes of good quality. Our stock is distinctly superior to most of that offered under this name, being more uniform, better colored and larger. Vines more uniform, better colored and larger. Vines vigorous and productive. Fruit round, appleshaped, very large, very deep red in color and astonishingly heavy. Pkt. 5c; 0z. 25c; 20z. 40c; astonishingly heavy. 4 Lb. 75c. Lb. \$2.25

QUARTER CENTURY. Vine dwarf and compact, like the well known Dwarf Champion. Fruit scarlet-red, medium sized, very smooth and of excellent quality, either for the table or for canning. Earlier than Dwarf Stone. Pkt. 5c; 0z. 35c; 2 0z. 60c; 4 Lb. \$1.00; Lb. \$3.50

Dwarf Stone Vine dwarf but very vigorous and productive. While maturing with the later sorts the fruit is of good color, exceedingly smooth, very solid, and the largest in size of any of the dwarf varieties, Pkt. 5c; Oz. 30c; 2 Oz. 55c; ½ Lb. \$1.00; Lb. \$3.00



NOLTE'S EARLIEST This very early sort is more prolific than Atlantic Prize and continues in profitable production much longer. Vine the most hardy of any

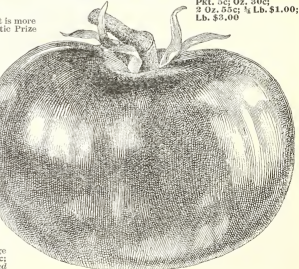
of the first early sorts, insuring a good yield even when growth conditions are not the most favorable. Fruit large, bright red in color and of excellent quality. Pkt. 5c; Oz. 25c; 2 Oz. 40c 4 Lb. 75c; Lb. \$2.50

Atlantic Prize We have found this va-riety unequaled by any in point of earliness. Fruits of medium size, good form and color. Still one of the size, good form and color. Still one of the leading first early sorts. Pkt. 5c; Oz. 25c; 2 Oz. 40c; ½ Lb. 75c; Lb. \$2.50

EARLY MICHIGAN One of the best second early sorts. Its first fruits are very early but the vines continue to bear for a long time, fruit medium sized to large, perfectly smooth, solid, but without a hard core; deep, rich red color and of excellent flavor. Pkt. 5c; Oz. 25c; 2 Oz. 40c; ½ Lb. 75c; Lb. \$2.50

CHALK'S We consider this one of the very best early tomatoes yet

EARLY JEWEL introduced. Vine vig-orous and very pro-ductive. Fruit deep scarlet red. smooth, of large size and excellent quality. Pkt. 5c.; Oz. 35c; 2 Oz.60c; ½ Lb. \$1.00; Lb. \$3.50 (See colored plate, page 13; further description page 2).



STONE TOMATO

TOMATO -- CONTINUED

Improved Trophy By careful breeding and selection, there has been prosmoothness and regularity of the fruit. Its large, strong growing, vigorous and exceptionally productive vine, large, very solid, smooth, fine flavored and beautiful, deep, rich red fruit will satisfy the most exacting. Pkt. 5c; Oz. 25c; 2 Oz. 40c; \$\frac{1}{2}\$ Lb. 75c; Lb. \$\frac{9}{2}\$.

Matchless A very popular tomato in the east. Fruit large, very smooth and symmetrical, ripening well to stem. Flesh rich, bright red color and of fine quality though softer than that of either Improved Trophy or Stone. Pkt. 5e; 0z. 25e; 2 0z. 40c; 4 Lb. 75e; Lb. \$2.50

Perfection One of the handsomest tomatoes grown, and all who have tried its invariably large, round, smooth, handsome, red fruit pronounce it of the highest quality. It has been used very satisfactorily for forcing under glass. Pkt. 5c; 0z. 25c; 20z. 40c; 4 Lb. 75c; Lb. \$2.25

Vine large, hardy and productive, ripening its first fruit almost as early as any, and continuing to bear abundantly until cut off by frost. Fruit in clusters of four or five, invariably round, smooth and of good size, free from cracks and stands shipment well; flesh solid and of excellent flavor. For market gardeners who want an early, purple fruited tomato, either for home market or to ship, also for private gardens or for canners, it is one of the best. This variety is used for planting under glass. Pkt. 5c; 0z. 25c; 20z. 40c; \$\frac{1}{2}\$ lb. 75c; lb. \$\frac{1}{2}\$2.25

Essex Early Hybrid Very similar to the Acme, smooth and handsome; in quality it is classed with the best. Will certainly give satisfaction.

Pkt. 5c; 0z. 25c; 2 0z. 40c; 4 Lb. 75c; Lb. \$2.25

Livingston's Globe

A new, large, purple fruited tomato of excellent quality.

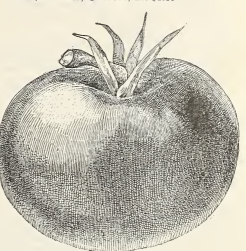
Fruits very smooth, a little uneven in size but mature earlier than most main crop sorts. The average tomato is very deep, almost globe shaped. Pkt. 5c. 0z. 40c; 2 0z. 75c; ½ Lb. \$1.25; Lb. \$4.00

Magnus A variety of recent introduction, producing purple fruit of the largest size; much smoother than most of the large fruited sorts and matures earlier. Pkt. 5c; 0z. 25c; 2 0z. 40c; ½ Lb. 75c; Lb. \$2.50



Ponderosa A purple fruited tomato of largest size. Vine vigorous and very productive. Fruit very solid, fairly smooth and of very good quality. Pkt. 5c; 0z. 50c; 2 0z. 85c; 4 Lb. \$1.50; Lb. \$5.00

Buckeye State
A late, purple fruited variety; one of the best late sorts. The vine is exceptionally strong growing and vigorous and growers in some sections of the south claim that it is blight proof. It should be given more room than most. Fruit very large, round, smooth and of good quality. Pkt. 5c; 0z. 25c; 20z. 40c; ½ Lb. 75c; Lb. \$2.50

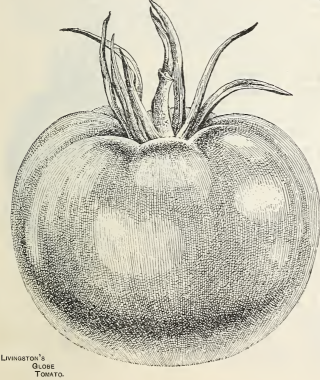


ACME TOMATO.

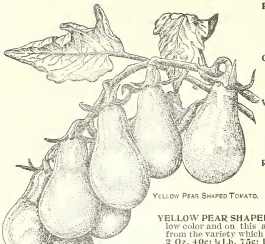
Purple Dwarf Dwarf Champion both in vine and color of fruit. While the fruits mature a little later they are distinctly larger and for this reason more desirable for market. Pkt. 5c; Oz. 40c; 2 Oz. 75c; ½ Lb. \$1.25; Lb. \$4.00

Dwarf Champion A purple fruited variety forming a strong, erect, bushy, plant two feet high. Often sold as Tree Tomato. Fruit smooth, medium sized, fairly solid, but has no hard core, and is of good flavor. Very desirable for forcing as it can be planted close to the glass, and more closely on the bench than the tall growing kinds. Pkt. 5c; 0z. 25c; 2 0z. 40c; ½ Lb. 75c; Lb. \$2.50

Honor Bright The best sort for distant markets and a late crop. The yellowish-green foliage, and the slow ripening of the fruit, tend to prejudice people against the sort, but the vine can be depended upon to give a big crop of uniformly good, large fruit. This, when allowed to ripen on the vine, is of excellent quality, and when ripened off the vine, while in transit to some distant market or on shelves in the house after frost has killed the vines, is of better quality than that of most varieties so handled. Pick when just passing out of the white stage, wrap in paper and pack in boxes. It should be set out earlier than most sorts because of its slow maturing. In the north the vines may be pulled at the approach of frost and hung in a moist place, safe from freezing. They will then give for a month firm, ripe, marketable fruit of brilliant red color. Pkt. 5c; Oz. 25c; 2 Oz. 40c; ½ Lb. 75c; Lb. \$2.50



TOMATO-CONTINUED



PEACH. Desirable for preserving, eating from the hand or for table decoration. Fruit resembles a peach in shape and size, and the color a light terra cotta red with a delicate bloom, makes the resemblance still more striking; flesh tender and of good flavor. Pkt. 5c; Oz. 25c; 2 Oz. 40c; 4 Lb. 75c; Lb. \$2.50

GOLDEN QUEEN. Those who think of a yellow tomato as the rough fruit of the old yellow sorts will be surprised at this, which is as smooth and well shaped as the best of the red varieties, and of a superior flavor. Pkt. 5c; Oz. 25c; 2 Oz. 40c; 4 Lb. 75c; Lb. \$2.50

white APPLE. While no one should plant this largely for market or home use, it is a good variety for eating from the hand, about one and one half inches in diameter, round, perfectly smooth and of a yellowish-white color. Flesh very mild flavored, delicate and is valued by some for making preserves. Pkt. 5c; Oz. 25c; 2Oz. 40c; for making preserves. 4 Lb. 75c; Lb. \$2.50

RED PEAR SHAPED. Used for preserves and to make "tomato figs." Fruit bright red, distinctly pear shaped and of excellent flavor. Our stock is the true pear shaped and not the larger red plun tomato which is often sold under this name. Pkt. 5c; Oz. 25c; 2 Oz. 40c; ½ Lb. 75c; Lb. 82.50 Lb. \$2,50

YELLOW PEAR SHAPED. Similar to the Red Pear Shaped, but of rich, clear yellow color and on this account sometimes considered preferable; quite distinct from the variety which is sometimes sold under this name. Pkt.5c; Oz. 25c; 2 Oz. 40c; 4Lb. 75c; Lb. \$2.50

YELLOW PLUM. Fruit plum shaped, of clear, deep yellow color; flesh yellow and fine flavored. Much esteemed for preserves. Pkt. 5c; 0z. 25c; 2 0z. 40c; ½ Lb. 75c; Lb. \$2.50 RED CHERRY. Fruit small, about five-eighths of an inch in diameter; perfectly round and smooth. Fine for pickles and preserves. Pkt. 5c; 0z. 25c; 2 0z. 40c; ½ Lb. 75c; Lb. \$2.50

YELLOW CHERRY. Differs from Red Cherry in color only. Pkt. 5c; Oz. 25c; 2 Oz. 40c; 4 Lb. 75c; Lb. \$2.50

HUSK TOMATO, OR GROUND CHERRY. Liked by many for preserves and eating from the hand. The seed we offer is that of the true Yellow Ground Cherry, not the purple fruited sort which is scarcely edible. Pkt. 5c; Oz. 25c; 2 Oz. 40c; ¼ Lb. 75c; Lb. \$2.50

The value of Turnips and Ruta Bagas for feeding stock in fall and winter is not fully appreciated, as they are much liked by all kinds of stock and serve to keep them in good condition. We earnestly recommend that farmers increase their sowings largely, for we are sure the crop will prove remunerative.

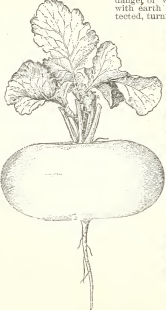
This wholesome and agreeable vegetable is most easily affected in its form and the composition of the compo

flavor by soil, climate and mode of culture. There are a great many varieties, but our list comprises the best for the garden or farm.

sarden or farm.

Sow in drills about two feet apart and half an inch deep, or sow broadcast, but in either case be sure to have the ground rich and freshly stirred. Thin early and keep free from weeds so that the young plants will not be checked in growth. Any over crowding will result in rough and poorly flavored roots. It is important to get the spring and summer crop started very early so that the turnips may have time to grow to sufficient size before hot weather causes them to become tough and bitter. In middle and western states sow for fall and main crop from middle of July to last of August and in the manner given for spring sowing. In the field, turnips are often sown broadcast, though in most cases better results are obtained by drill culture.

For winter keeping, store the turnips in a cool cellar and cover with sand or turf to keep them fresh. Another method is to put them in a pit dug in dry soil where there will be no danger of water standing and to cover with straw overlaid with earth sufficiently deep to keep out frost. Thus protected, turnips will keep well till spring.



EXTRA EARLY WHITE MILAN TURNIP

Extra Early
This variety is remarkably early.
White Milan
The top is very small, upright

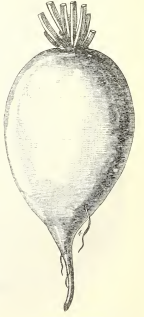
and compact, so that the rows can be planted close together. The clear white roots are very smooth, flat, symmetrical and beautiful. The flesh is white, tender and sweet. Pkt. 5c; Oz. 10c; 2 Oz. 15c; ½ Lb. 25c; Lb. 75c.

Extra Early Similar to the White Milan, ex-PurpleTop cept that the roots
are a little flatter
Milan and a beautiful purple-red on the
upper portion. All in all, these Milan turnips leave nothing more to be desired in the way of an extra early garden turnip. Pkt. 5c; Oz. 10c; 2 Oz. 15c; 4Lb. 25c; Lb. 75c.

white Ess A quick growing, egg-smooth, pure white variety with small top and rough leaves. It grows half out of the ground. The flesh is very sweet, firm and mild, never having the rank, strong taste of some varieties. Pxt. 5c; Oz. 10c; 2 Oz. 15c; ½ Lb. 20c; Lb. 60c.

Flat Dutch variety and largely used in the southern Strap Leaved states. Root medium

mealum sized, flat; color white; very early, sweet and tender. It is desirable for table use, but like other early sorts is spongy and inferior when overgrown. Pkt. 5c; Oz. 10c; 2 Oz. 15c; overgrown. Pkt. 50 Lb. 20c; Lb. 50c.



WHITE EGG TURNIP.

Cow Horn, or LONG WHITE

TURNIP.

TURNIP—Continued

EARLY PURPLE TOP

STRAP LEAVED TURNIP.

Early Purple Top,

Strap Leaved An early variety and a great favorite for table use; form flat, but thicker than Purple Top Milan and of medium size; color purple or dark red above ground, white below; flesh white, fine grained and tender; leaves few, entire, upright in growth. Pkt. 5c; Oz. 10c; 20z. 15c; 4 Lb. 20c; Lb. 50c.

Purple Top A globular variety nearly as White Globe large as Pomeranean White Globe, of beautiful appearance and the white flesh is of excellent quality, desirable for table or stock; keeps well and is a fine market sort. Pkt. 5c; Oz. 10c; 2 Oz. 15c; 4 Lb. 20c; Lb. 50c.

COW HORN, OR LONG WHITE. Pure white, except a little shade of green at the top carrot-like in form, growing nearly half out of the ground and slightly crooked. Delicate and well flavored, of very rapid growth and has obtained considerable favor as a market sort for fall and early winter use Pkt. 5c; Oz. 10c; 2 Oz. 15c; 4 Lb. 20c; Lb. 50c.

LARGE WHITE NORFOLK. A standard sort, usually grown for feeding stock, but though a little coarse in texture it is of very good quality for the table. The roots are large, spherical, or slightly flattened and very white. It is allowed to stand out during the winter in the south and southwest, where the tops are used for greens. Pkt. 5c; Oz. 10c; 2 Oz. 10c; ½ Lb. 15c; Lb. 45c.

POMERANEAN WHITE GLOBE. One of the most productive kinds and in good, rich soil roots will frequently grow to twelve pounds in weight. It is globe shaped, skin white and smooth; leaves large and dark green. Used largely for stock feeding, but is also excellent for table use. Pkt. 5c; 0z. 10c; 2 0z. 10c; ½ Lb. 15c; Lb. 45c.

Sweet German

Very popular in many sections, notably so in the New England states; grows to a large size and is considered one of the best for table use or for feeding stock. It partakes largely of the nature of the Ruta Baga and should be sown a month earlier than the flat turnips. The flesh is white, hard, firm and sweet; keeps nearly as well as the Ruta Baga. Pkt. 5c; 0z. 10c; 2 0z. 15c; 4 Lb. 20c; Lb. 50c.

SEVEN TOP. Cultivated extensively in the south

SEVEN TOP. Culfivated extensively in the south for the tops which are used for greens. It is very hardy and will grow all winter, but does not produce a good root, and is only recommended for the tops. Pkt. 5c; Oz. 10c; 2 Oz. 15c; 4 Lb. 20c; Lb. 50c.

SOUTHERN PRIZE. Similar to Seven Top, but tops more abundant, while roots are of considerable size and also are used for feeding. A favorite forage plant in the Virginias and Carolinas, where it grows during winter without protection. Pkt. 5c; Oz. 10c; 2 Oz. 15c; 4 Lb. 20c; Lb. 50c.

YELLOW FLESHED TURNIPS

Large Amber Globe One of the best yellow fleshed varieties for grained and sweet; color of skin yellow; top green. Grows to a large size, is hardy, keeps well and is a good cropper. Very popular in the south. Pkt. 5c; 0z. 10c; 2 0z. 15c; ½ Lb. 20c; Lb. 50c.

Yellow Stone Roots of medium size, uniformly globular and perfect in shape; skin smooth and of beautiful pale yellow color. Flesh crisp, tender and of fine quality. Pkt. 5c; Oz. 10c; 2 Oz. 15c; & Lb. 20c; Lb. 60c.

YELLOW GLOBE. A round, smooth, medium sized, light yellow turnipwith crisp, firm flesh of fine quality, and a very attractive and beautiful sort. Pkt. 5c; Oz. 10c; 2 Oz. 15c; ½ Lb. 20c; Lb. 60c.

Orange Jelly, or Robertson's Golden Ball One of the most delicate and

and is superior as a table variety.

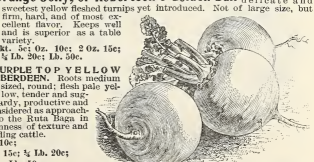
Pkt. 5c; Oz. 10c; 2 Oz. 15c; 4 Lb. 20c; Lb. 50c.

PURPLE TOP YELLOW ABERDEEN. Roots medium sized, round; flesh pale yel-low, tender and sug-

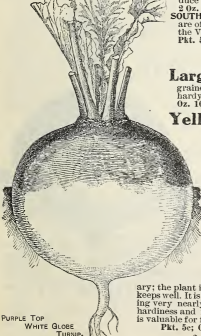
ary; the plant is hardy, productive and sugary; the plant is hardy, productive and keeps well. It is considered as approaching very nearly to the Ruta Baga in hardiness and firmness of texture and is valuable for feeding cattle.

Pkt. 5c; Oz. 10c;

2 Oz. 15e; ¼ Lb. 20e; Lb. 50c.



ORANGE JELLY, OR ROBERTSON'S GOLDEN BALL TURNIP.



BAGAS, OR SWEDES

CULTURE OF RUTA BAGAS—Sow the seed from about the middle of June to the middle of July. Ruta Bagas require ground enriched with well rotted manure and should be sown in drills about two and one-half feet apart and the young plants thinned eight to twelve inches apart in the row. Keep free from weeds by frequent cultivation and when the roots are full grown and before hard freezing weather, pull them, cut off the tops and store in a root cellar or pit. Ruta Bagas are sometimes sown broadcast and left to take their chances with the weeds and bugs. So treated the crop is seldom a success, though occasionally on new clearings free from weed seed, fair results are obtained.



Monarch or Tankard This is a yellow fleshed tops. Color purplish-crimson above ground, yellow below; flesh very solid, fine grained and of the best flavor. Pkt. 5c; Oz. 10c; 2 Oz. 15c; 4 Lb. 20c; 1b. 50c.

American Purple Top, or This is a strain of Purple Top solid and best flavor. Pkt. 5c; Oz. 10c; 2 Oz. 15c; a Lb. 20c. Top flesh or Yellow Ruta Improved Long Island Baga of American origin, and much shorter neck than is usually found, while the

and much shorter neck than is usually found, while the roots grow to a large size and are of the finest quality and excellent for table use and stock feeding. We consider this one of the most desirable kinds on our list. Pkt. 5c; 0z. 10c; 2 0z. 15c; ½ Lb. 20c; Lb. 50c. YELLOW SWEDE. Shape oblong, dull reddish color

above ground but yellow underneath; is hardier than the common turnip and will keep solid until spring. Pkt. 5c; Oz. 10c; 2 Oz. 10c; 4 Lb. 15c; Lb. 45c.

CARTER'S IMPERIAL PURPLE TOP. A most excellent sort either for table use or feeding stock. Flesh yellow, solid, firm, sweet and rich. It is a hardy sort and yields heavily. Pkt. 5c; Oz. 10c; 2 Oz. 10c; 4 Lb. 15c; Lb. 45c.

D. M. Ferry & Co's Improved A hardy and productive variety having but little neck.

Purple Top Yellow Flesh yellow, of solid texture, sweet and well flavored; shape slightly oblong, terminating abruptly; color deep purple above and bright yellow under the ground; leaves small, light green. Pkt. 5c; Oz. 10c; 2 Oz. 15c; & Lb. 20e; Lb. 50e. 4 Lb. 20c; Lb. 50c.

WEST NORFOLK. Shape oblong: color reddish-purple above ground but yellow underneath. Hardier than the common turnip and will keep solid until spring. Pkt. 5c; 0z. 10c; 2 0z. 15c; ½ Lb. 20c; Lb. 60c. Pkt. 5c; 0z. 10c; 2 0z. 15c; ½ Lb. 20c; Lb. 60c. Pkt. 5c; 0z. 10c; 2 0z. 15c; ½ Lb. 20c; Lb. 60c. Pkt. 5c; 0z. 10c; 2 0z. 15c; ½ Lb. 20c; Lb. 60c. Pkt. 5c; 0z. 10c; 2 0z. 15c; ½ Lb. 20c; Lb. 60c. Pkt. 5c; 0z. 10c; 2 0z. 15c; ½ Lb. 20c; Lb. 60c. Pkt. 5c; 0z. 10c; 2 0z. 15c; ½ Lb. 20c; Lb. 50c. Pkt. 5c; 0z. 10c; 2 0z. 15c; ½ Lb. 20c; Lb. 50c. Pkt. 5c; 0z. 10c; 2 0z. 15c; ½ Lb. 20c; Lb. 50c. Pkt. 5c; 0z. 10c; 2 0z. 15c; ½ Lb. 20c; Lb. 50c.



BANGHOLM. A very superior variety both in form and quality. Of large size, small neck, few or no side roots and yields well. Flesh yellow, sweet and solid; skin yellow, with purple top. Pk 1/4 Lb. 15c; Lb. 45c. Pkt. 5c; Oz. 10c; 2 Oz. 10c;

SUTTON'S CHAMPION. Roots large spherical, purple on top, flesh yellow, tender and sweet: an excellent keeper and enormous yielder. Pkt. 5c; Oz. 10c; 2 Oz. 10c; ½ Lb. 15c; Roots large, Lb. 45c.

east Lothian. A very hardy and desirable sort. Purple top. Pkt. 5c; Oz. 10c; 2 Oz. 15c; ¼ Lb. 20c; Lb. 50c.

SKIRVING'S KING OF SWEDES. Though this sort real large size the yellow flesh is of most exreaches a

cellent quality.
Pkt. 5c; Oz. 10c;
2 Oz. 10c; \(\frac{1}{4} \) Lb. 15c; Lb. 45c.

HALL'S WEST -BURY. A popular variety which, it is claimed, will endure dry weather better than most sorts. Pkt. 5c; 0z. 10c; 2 Oz. 15c; 4 Lb. 20c;

WHITE SWEDE, OR SWEET RUSSIAN TURNIP. This variety is an excellent keeper and very desirable either for the table or for stock. It grows to a very large size; flesh white solid, of firm texture, sweet and rich. Pkt. 5c; Oz. 10c; 2 Oz. 10c; ½ Lb. 15c; Lb. 45c.

Perfection Waite A Ruta Baga that is absolutely neckless; top strap growth vigorous and with us even under adverse conditions it has given a better yield than the yellow fleshed sorts. While in common with all ruta bagas it is valuable for stock feeding, the white flesh is so very fine grained and excellent in quality that it is particularly desirable for table use and for this we strongly recommend it.

Pkt. 5c; Oz. 10c; 2 Oz. 15c; 3 Lb. 20c; Lb. 60c.

AMERICAN PURPLE TOP, OR IMPROVED LONG ISLAND RUTA BAGA.

IMPROVED PURPLE TOP YELLOW RUTA BAGA.

Aromatic, Medicinal - Pot Herbs

GENERAL CULTURAL DIRECTIONS

Most of the varieties thrive best on sandy soil, and some are stronger and better flavored when grown on that which is rather poor, but in all cases the soil should be carefully prepared and well cultivated, as the young plants are for the most part delicate and easily choked out by weeds. Sow as early as the ground can be made ready, in drills sixteen to eighteen inches apart, taking pains that the soil is fine and pressed firmly over the seed, or they may be planted as a second crop—the seeds sown in beds in April, and the plants set out in June. Most of them should be cut when in bloom, wilted in the sun and thoroughly dried in the shade.

ANISE (Pimpinella anisum). A well known annual herb whose seeds, which have an agreeable, aromatic odor and taste, are used for dyspepsia and colic and as a corrective of griping and unpleasant medicines. Pkt. 5c; Oz. 10c; 2 Oz. 20c; 4 Lb. 30c; Lb. \$1.00

BALM (Melissa officinalis). A perennial herb, easily propagated by division of the root or from seed. The leaves have a fragrant odor, similar to lemons, and are used for making balm tea for use in fevers, and a pleasant beverage called balm wine. Pkt. 5c; Oz. 25c; 2 Oz. 40c; ½ Lb. 75c; Lb. \$2.50

BASIL, SWEET (Ocimum basilicum). A hardy annual from the East Indies. The seeds and stems have a flavor somewhat similar to that of cloves and are used for flavoring soups and sauces. Pkt. 5c; Oz. 15c; 2 Oz. 25c; ½ Lb. 40c; Lb. \$1.50

BORAGE (Borago officinalis). A hardy annual used as a pot herb and for bee pasturage. The bruised leaves immersed in water give it an agreeable flavor. Pkt. 5e; Oz. 10c; 2 Oz. 20c; ½ Lb. 30c; Lb. \$1.00

CARAWAY (Carum carui). Cultivated for its seed which is used in confectionery, cakes, etc. The leaves are sometimes used in soups. If sown early in August the plants will give a fair crop of seed the next season, but when sown in the spring will not generally seed until the next year. Pkt. 5c; 0z. 10c; 2 0z. 15c; ½ Lb. 25c; Lb. 75c.

CARAWAY, for Flavoring. 0z. 10c; 2 0z. 15c; ½ Lb. 20c; Lb. 50c.

CATNIP, or CAT-MINT (Nepeta cataria). A hardy perennial, well known as a valuable mild nervine for infants. Sow in fall or early spring, in drills twenty inches apart. Pkt. 5c; 0z. 40c; 2 0z. 75c; ½ Lb. \$1.25; Lb. \$4.00

CORIANDER (Coriandrum sativum). A hardy annual, cultivated for its seed which has an agreeable taste and is used in confectionery and to disguise the taste of medicine. Gather on a dry day, bruising the stems and leaves as little as possible, for when injured they have a disagreeable odor which they impart to the seed.

Pkt, 5c; 0z. 10c; 2 0z. 15c; ½ Lb. 25c; CORIANDER for Flavoring. 0z. 10c; 2 0z. 15c; ½ Lb. 20c; Pkt, 5c; 0z. 15c; ½ Lb. 20c;

Lb. 50c.

DILL (Anethum graveolens). An annual, cultivated for its seed which has an aromatic odor and a warm, pungent taste. It is good for flatulence and colic in infants. It is sometimes added to pickled cucumbers to heighten the flavor. Pkt. 5c; 0z. 10c; 2 0z. 15c; 4 lb. 20c; lb. 60c.

FENNEL, SWEET (Feniculum officinale). A hardy perennial. The leaves are largely used in soups, fish sauces, garnishes and salads. The seed is sometimes used in confectionery. Pkt. 5c; 0z. 10c; 2 0z. 20c; 4 lb. 30c; lb. \$1.00

HOREHOUND (Marrubium vulgare). A perennial herb with a strong, aromatic smell and a bitter, pungent taste. It is a tonic and enters largely into the composition of cough syrups and lozenges. Will thrive in any soil but is stronger if grown on light, poor land. Pkt. 5c; 0z. 20c; 2 0z. 35c; 4 lb. 60c; lb. \$2.00

HYSSOP (Hyssopus officinalis). A hardy perennial with an aromatic flavor and a warm, pungent taste. It is a stimulant and expectorant and is used in asthma and chronic catarrh. The flowering summits and leaves are the parts used. Pkt. 5c; 0z. 20c; 2 0z. 35c; 4 lb. 60c; \$2.00

MARJORAM.

LAVENDER (Lavendula spica). A hardy perennial, growing about two feet high. It is used for the distillation of lavender water or dried and used to perfume linen. It should be picked before it becomes dry and hard and dried quickly. Pkt. 5c: Oz. 15c: 2 Oz. 25c; ½ Lb. 40c; Lb. \$1.25 MARJORAM, SWEET (Origanum marjorana). A perennial relate but not hardy anough to andure the winter of the

MARJORAM, SWEET (Origanum marjorana). A perennial plant but not hardy enough to endure the winter of the north. The young, tender tops are used green for flavoring, or they may be dried for winter use. Pkt. 5c; Oz. 15c; Oz. 25c; ½ Lb. 40c; Lb. \$1.25 ROSEMARY (Rosmarinus officinalis). A hardy perennial with fragrant odor and a warm, aromatic, bitter taste. May be easily raised from seed but does not reach a size fit for use until the second season. The dried leaves deteriorate rapidly with age. Pkt. 5c; Oz. 35c; 2 Oz. 6c; ½ Lb. \$1.00; Lb. \$3.50 RUE (Ruta graveolens). A hardy perennial with a peculiar smell. The leaves are bitter and so acrid as to blister the skin. It is a stimulant and anti-spasmodic but must be used with great caution, as its use sometimes results in serious

skin. It is a stimulant and anti-spasmodic but must be used with great caution, as its use sometimes results in serious injury. It must not be suffered to run to seed and does best on poor soil Pkt. 5c; Oz. 15c; 2 Oz. 25c; ½ Lb. 40c; Lb. \$1.50 SAFFRON (Carthamus tinctorius). A hardy annual from Egypt, that has become naturalized in many parts of the country. Cultivated for its flowers, which are used in dyeing and to make the cosmetic powder called rouge. Pkt. 5c; Oz. 10c; 2 Oz. 20c; ½ Lb. 30c; Lb. \$1.00



SAVORY, SUMMER (Satureia hortensis). A hardy annual, the dried stems, leaves and flowers of which are extensively used for flavoring, particularly in dressings and soups. Pkt. 5c; Oz. 10c; 2 Oz. 20c; ½ Lb. 30c; Lb. \$1.00

TANSY (Tanacetum vulgare). A hardy perennial plant from Europe, but grows wild in many parts of this country. The leaves, when green, have a peculiar, aromatic odor, which they lose in drying. Cultivated for its medicinal properties, which are those common to bitter herbs. Crop failed.

THYME (Thymus vulgaris). This herb is perennial, and is both a medicinal and culinary plant. The young leaves and tops are used for soups, dressing and sauce; a tea is made from the leaves which in some cases will relieve nervous headache. Sow as early as the ground will permit. Pkt. 5e; Oz. 25e; 20z. 40c; ½ Lb. 75c; Lb. \$2.50

wormwood (Artemisia absinthium). A perennial plant of strong and fragrant odor and aromatic, but intensely bitter taste. The leaves are used as a tonic and vermifuge and as a dressing for fresh bruises. It may be raised from seed, propagating by cuttings or dividing the roots. A dry, poor soil is best adapted to bring out the peculiar virtues of this plant. Pkt. 5e; Oz. 20c. 2 Oz. 35c; 4 Lb. 60c; Lb. \$2.00

RASS SEEDS

Prices on Grass Seeds subject to change. The pound prices include postage; 100 pound prices are by freight or express, at purchaser's expense.

RHODE ISLAND BENT GRASS (Agrostis canina). A valuable perennial for lawns and pasturage. Much like Red Top, though smaller. Thrives on light, dry soils as well as on rich, moist ones. For lawn purposes, if used alone, it should be sown at the rate of about forty pounds per acre; for pasture, if used alone, twenty-four pounds per acre. Lb. 40c; \$25.00 per 100 Lbs.

CREPING BENT GRASS (Agrostis Stolonifera). Particularly valuable for lawns that are to be used as croquet and tennis grounds, because it is benefited more than hurt by tramping and by its bright color adds to the beauty of the lawn. Lb. 40c; \$25.00 per 100 Lbs.

Red Top sylvania and states further south this is known as Herd's Grass, a name applied in New England and New York to Timothy. It is a good, permanent grass, standing our climate well and makes good pasture when fed close. Is valuable for low, wet meadows, producing a large return in good hay. When sown alone, use a bout twenty-eight pounds of the chaff seed per acre. Sow in spring or fall.

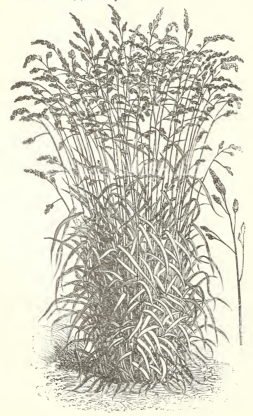
RED TOP Unhulled Fancy (free from light chaff). Lb. 25c; 100 Lbs. \$10.00

RED TOP Fancy (cleaned from chaff). Sow eight to ten pounds per acre. Lb. 30c; \$15.00 per 100 Lbs.

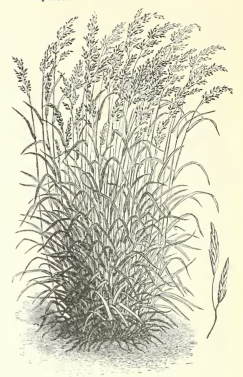
TALL MEADOW OAT GRASS (Avena elatior). A hardy perennial much used in the south and west. Its roots penetrate deep, and it thrives on any good soil. It yields a heavy crop, and is valuable both for meadow and pasture. If used alone, sow from thirty to forty pounds per acre. Lb. 40c; \$20.00 per 100 Lbs.

AWNLESS BROME GRASS (Bromus inermis). A perennial grass valuable for binding the soil of embankments and on account of its ability to resist both drought and cold.

may grass valuable for binding the soil of embankments and on account of its ability to resist both drought and cold. On light, dry soils it is used for both hay and pasturage, but is not recommended for locations where better grasses will succeed. Should be used at the rate of forty pounds per acre. Lb. 30c; \$15.00 per 100 Lbs.



ORCHARD GRASS.



MEADOW FESCUE, OR ENGLISH BLUE GRASS.

Orchard Urass One of the most val

(Dactylis glomerata).

uable grasses on account of its quick growth and valuable aftermath. It is ready for grazing in spring two weeks sooner than most grasses and when fed off is again ready for grazing in a week and will continue green when other grasses are withered by and will continue green when other grasses are withered by dry weather. It is palatable and nutritious and stock eat it greedily when green. It has a tendency to grow in tufts and does better if sown with clover and as it ripens at the same time as clover, the mixed hay is of the best quality. When sown alone, about twenty-eight pounds are required per acre; if sown with clover, half that quantity. It is perenial and will last for years, but its habit of growth unfits it for lawns. Lb. 35c; \$17.00 per 100 Lbs.

HARD FESCUE (Festuca duriuscula). Similar to Sheep's Fescue, but not so dense and growing somewhat taller; this often will cover sandy soil under the shade of large trees where no other grass will grow; is a desirable addition to lawn grass. Sow thirty pounds per acre.

Lb. 30c; \$15.00 per 100 Lbs.

TALL FESCUE (Festuca elatior). A valuable perennial grass, very productive and nutritious. It is native to moist, heavy soil, where it probably does best, but it succeeds well on any good soil, wet or dry. If used alone sow forty pounds per acre. Lb. 40c; \$25.00 per 100 Lbs.

SHEEP'S FESCUE (Festuca ovina). A small tufted, hardy grass, forming a cluster of narrow, cylindrical leaves. It is of value in mixture for lawns, on dry solls and in shady locations. Sow about thirty-five pounds per acre. Lb. 30c; \$15.00 per 100 Lbs.

MEADOW FESCUE, OR ENGLISH BLUE GRASS (Festuca pratensis). A perennial grass from two to four feet high, with flat, broad leaves. This is one of the standard European grasses. It needs rich ground and succeeds well on prairie soil. This is an excellent pasture grass to take the place of the wild grasses, as it yields a large amount of early and late feed. Sow about twenty-five pounds per acre.

Lb. 30c; \$12.00 per 100 Lbs.

PERENNIAL RYE GRASS (Lalium 200202)

PERENNIAL RYE GRASS (Lolium perenne). A very valuable variety for permanent pasture. Succeeds well on almost any soil, but is particularly adapted to moderately moist or irrigated lands. Sow thirty to forty pounds per acre, in spring. Lb. 25c; \$8.00 per 100 Lbs.

GRASS SEEDS—Continued

Prices on Grass Seeds subject to change. The pound prices include postage; 100 pound prices are by freight or express, at purchaser's expense.

Timothy (Phleum pratense). This is the most valuable of all the grasses for hay, especially in the north. Thrives best on moist, loamy soils of medium tenacity. It should be cut just when the blossom falls. Sow early in the spring or fall, at the rate of twelve pounds per acre, if alone, but less if mixed with other grasses. Lb. 20c; are market price.

(Central Park Mixture). The essentials for a fine lawn are: First, a rich, well drained soil; second, careful prepared.

in the north. Thrives best on moist, loamy soils of medium tenacity. It should be cut just when the blossom falls. Sowearly in the spring or fall, at the rate of twelve pounds per acre, if alone, but less if mixed with other grasses. Lb. 20c; and a network of the proper series.

Wood Meadow Grass (Poa nemoralis), Grows from one and a half to two feet high; has a perennial creeping root and an erect, slender, smooth stem. One of the best varieties to sow in shaded situations, such as orchards and parks, for either hay or pasturage. Sow about thirty pounds per acre. Lb. 60c; \$10.00 per 100 Lbs.

KENTUCKY (Poa pratensis). Sometimes called June Grass is the most nutritious, hardy and valuable of all northern grasses. In conjunction with White Clover it forms a splendid lawn; for this purpose use not less than fitty-four pounds of Blue Grass and six pounds of White Clover per acre. If sown by itself for meadow or pasturage about twenty-eight pounds per acre will be required. Sow early in the spring, or in October or November. Lb. 30c; 100 Lbs. \$13.00

FOWL MEADOW, OR FALSE RED TOP (Poa serotina). This variety succeeds best on low, moist land and is valuable for locations too wet for the successful cultivation of other commercial grasses. It is tands longer in good condition for cutting than most species and can be mowed almost any time from July to October. When three feet high it falls down, or lodges, and after a little time every joint puts forth new branches. The stalk is always sweet and tender and state and sheep are fond of it. Requires about twenty-five pounds of seed, per acre. Sow in spring or fall. Sold out.

MIXTURES FOR GOLF LINKS While there are on the market numerous ready prepared golf mixtures of

MIXTURES FOR GOLF LINKS While there are on the market numerous ready prepared golf mixtures of more or less value, we have found that the best results are obtained by giv-difficulties presented by the great dissimilarity of local conditions of various links and are willing to give you the benefit not only of our experience on some of the best greens in this country but of expert knowledge of grass seeds as well. Write us a description of your links, telling what the nature of the soil is, how drained, how much it has the sun, whether the winters are long or open, and whether the summers are wet or dry, and we will offer you two or more mixtures especially adapted to the various parts of your grounds.

CLOVER SEEDS

ALFALFA, OR LUCERNE (Medicago sativa). It is useless to sow this clover on land having a stiff clay or hard pan subsoil, as the roots naturally penetrate to a great depth and must do so if the plants live any time. Sow on richmoist loam or sandy soil having a deep, porous sub-soil. Prepare the land thoroughly and sow seed at the rate of fifteen to twenty-five pounds per acre with a broadcaster or grass seeder. Cover with a brush or light harrow.

The young plants are quite tender and the land must be free of weeds until they become established. Lb. 15c; Lb. 35c.

100 Lbs. at market price.

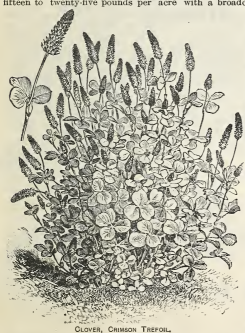
ALSIKE, OR SWEDISH (Trifolium hybridum). The most hardy of all clovers; perennial. On rich, moist soils it yields an enormous quantity of hay or pasturage, but its greatest value is for sowing with other clovers and grasses, as it forms a thick bottom and greatly increases the yield of hay; cattle prefer it to any other forage. The heads are globular, fragrant and much liked by bees, which obtain a large amount of honey from them. Sow; in spring or fall at the rate of six rounds per from them. Sow in spring or fall, at the rate of six pounds per acre, when used alone. 4 Lb. 15c; Lb. 35c; 100 Lbs. at market

CRIMSON TREFOIL, OR SCARLET ITALIAN (Trifolium incarnatum). An annual variety, in common use in the south for feeding green and for hay and also found very profitable on the sandy soils of New Jersey. The yield in fodder is immense and after cutting, it at once commences growing again, continuing until severe, cold, freezing weather. It grows about one foot high; the roots are nearly black; leaves long; blossoms long, pointed and of very deep red or carmine color. Makes good hay. It is sown in August or September in the south, but should not be planted in the north until spring. Sow ten to fifteen pounds per acre. 4 Lb. 10c; Lb. 25c; 100 Lbs, at market price. 100 Lbs. at market price.

MAMMOTH, OR LARGE RED (Trifolium pratense). Grows nearly twice the size of the common Red Clover, often making a stand when the other clovers fail. Sow about eight to twelve pounds per acre. Lb. 30c; 100 Lbs. at market price.

MEDIUM RED, OR JUNE (Trifolium pratense). This is by far the most important of all the varieties for practical purposes. Sow in spring or fall, and if no other grasses are used, at the rate of eight to twelve pounds per acre; more is required on old, stiff soils than on new and lighter ones. Lb. 30c; 100 Lbs. at market price.

WHITE DUTCH (Trifolium repens). A small, creeping perennial variety, valuable for pasturage and for lawns. It accommodates itself to a variety of soils, but prefers moist ground. Sow in spring at the rate of six pounds per acre, or when used with other grasses, half that amount. ½ Lb. 15c; Lb. 35c; 100 Lbc. t problet price. 100 Lbs. at market price.



Prices of Clover subject to change. The pound prices include postage; 100 pound prices are by freight or express, at purchaser's expense.

iscellaneous Farm Seeds

Prices of all articles quoted on this page, except Rape, Sugar Cane and Sunflower, subject to change. The pound prices include postage; bushel and 100 pound prices are by freight or express at purchaser's expense.

BARLEY, COMMON Barley succeeds best on rich lands more sandy and lighter than those adapted to wheat. It is sown in the spring and can be grown farther north than any other grain. Unless intended for seed it should be cut before fully ripe as it is then heavier, of better quality and less liable to shell. Use about two and one-half bushels per acre. 3 Lbs. by mail 50c; 100 Lbs. at market price.

BUCKWHEAT, COMMON Buckwheat should be sown about the 20th of June, broadcast, at the rate of about one-half bushel per acre; the average yield being from twenty-five to thirty bushels. It should be threshed as soon as dry, for if allowed to stand in mass, it is apt to spoil.

3 Lbs. by mail 50c; 100 Lbs. at market price.

BUCKWHEAT. JAPANESE. The plants are large and

3 Lbs. by mail 50c; 100 Lbs. at market price.

BUCKWHEAT, JAPANESE The plants are large and vigorous, maturing seed early and resisting drought and blight remarkably well; the grain is much larger and has a thinner hull than the Common or the Silver Hull. We recommend this especially for well drained or sandy land and the dry climate of the western plains.

3 Lbs. by mail 50c; 100 Lbs. at market price.

BUCKWHEAT, SILVER HULL. This improved variety is much better than the old sort. It is in bloom longer, matures sooner and yields double the quantity per acre. The husk is thinner, the corners less prominent and the grain of a beautiful light gray color. The flour is said to be better and more nutritious. 3 Lbs. by mail 50c; 100 Lbs. at market price.

market price.

FLAX (Linum usitatissimum). Sow late enough in the spring to avoid frost and early enough to secure a good stand and enable the crop to ripen before the fall rains. A fair average quantity of seed to be sown on an acre is one half bushel, when cultivated for seed; if for the fibre a larger quantity should be sown. Cut before quite ripe and larger quantity should be sown. Cut before quite ripe and if the weather be dry, let it lie in the swath a few hours, when it should be raked and secured from the weather: thresh early in the fall and in dry weather.

Lb. 20c; 100 Lbs. at market price.

HUNGARIAN (Panicum Germanicum). This is a species of annual millet growing less rank, with smaller stalks often yielding two or three tons of hay per acre. It is very valuable and popular with those who are clearing timber lands. Sow and cultivate like millet.

Lb. 20c; 100 Lbs. at market price.

MILLET, COMMON (Panicum miliaceum). Requires a dry, light, rich soil and grows two and a half to four feet high with a fine bulk of stalks and leaves and is excellent for forage. For hay, sow broadcast, about twenty-five pounds per acre, from May 1st to August 1st. For grain, sow in drills, about twelve pounds per acre and not later than June 20th. Lb. 20c; 100 Lbs. at market price.

MILLET, GERMAN, OR GOLDEN An improved variety, medium early, growing three to five feet high. The heads, though numerous, are very large and compact. The seeds are contained in rough, bristly sheaths and are round, golden yellow and beautiful in appearance.

Lb. 25c; 100 Lbs. at market price.

DWARF ESSEX FOR SOWING There is Kape but one variety of Rape that has proven profitable to sow in America and that is the Dwarf Essex. Do not be deluded into buying inferior grades offered by unscrupulous dealers through exaggeragrades offered by unscriptious dealers through exagera-ted advertisements. Such seed is often more or less mixed with the annual variety which is not only worthless as for-age, but once planted is likely to become a pernicious weed. There is no plant that will give as heavy a yield of forage at such a small cost as this and its general cultivation would add largely to the profits of American farms. Especially valuable for green manuring and pasture. When fed off by sheep, it will probably do more to restore and make profitable exhausted soils than any other plant. Biennial

CULTURE—Prepare the ground as for turnips and sow in June or July, with a turnip drill, in rows two and one-half feet apart, at the rate of two and one-half pounds of seed per acre. It may be sown broadcast, either with other fall forage crops or by itself, using from one to five pounds of seed per acre. 4 Lb. 10c; Lb. 25c, postpaid. By freight or express, at purchaser's expense.
10 Lbs. \$1.00; 100 Lbs. \$5.00

RYE, SPRING Although this grain is often planted especially for paper makers, who prefer it to any other, its principal value is as a "catch" crop, to sow where winter grain has failed. The straw is shorter and stiffer than the winter variety and is always easily secured, while the grain, while the grain, it is the strain of the strain although smaller, is of equal value. 3 Lbs. by mail 50c; 100 Lbs. \$3.00

RYE, FALL OR WINTER The time for sowing is from the middle of August to the last of September. Prepare the ground as for wheat and sow broadcast or with a drill at the rate of one and one-half bushels per acre. This has no equal as a crop to be used for late fall and early spring pasture and is one of the best to turn under for green manure. 3 Lbs. by mail 50c; 100 Lbs. \$3.00

Sugar Cane (Sorghum)

ALBAUGH EARLY The best early variety and the one which we especially recommend for the north, where the season is short. It is practically as early as the old Early which we especially recommend for the north, where the season is short. It is practically as early as the old Early Amber and yields much more per acre either of syrup or seed. The plant is large, of strong, vigorous and erect habit and stands up much better than Early Amber. It may be planted as late as the 15th of June and will be in condition to harvest for syrup in September. Cane seed should not be planted before the weather is warm in the spring. Three to four pounds of seed are required per acre. ½ Lb. 10c; Lb. 20c, postpaid; \$5.00 per 100 lbs., by freight or express, at purchaser's expense.

EARLY ORANGE An exceedingly valuable variety; very large, of strong and vigorous habit and does not fall down. large, of strong and cipitods as much as 240 gallons of very beautifully colored and highly flavored syrup to the acre. We recommend it highly to all desiring a superior cane. \(\frac{1}{2}\) Lb. 10c; Lb. 20c, postpaid; \(\frac{5}{2}\)5.00 per 100 pounds, by freight or express, at purchaser's expense.

IMPERIAL This new variety is particularly valuable for feeding stock. The plants do not grow as tall as Early Orange or Albaugh Early but show a decided tendency to stool, or send up shoots. The cane is very leafy and comparatively slender and practically the entire plant is suitable for feed. Our seed is northern grown and should not be confused with the inferior western and southwestern grown cane. 4 Lb. 10c; Lb. 20c, postpaid; \$5.00 per 100 pounds, by freight or express, at purchaser's expense.

Sunflower LARGE RUSSIAN This variety has large heads, borne at the top of a single un-

branched stem and having much more and larger seed than branched stem and having much more and larger seed than the common sort. It is used extensively for feeding poultry. Sow the seed as soon as the ground is fit for planting corn, in rows five feet apart and ten inches apart in the row. Cultivate same as corn. When the seed is ripe and hard, cut off the heads and pile loosely in a rail pen having a solid floor or in -a corn crib. After curing sufficiently so that they will thresh easily, flail out or run through a threshing machine and clean with an ordinary fanning mill. This variety will yield 1.000 pounds or more of seed per acre. Some species of Sunflowers are planted largely in the flower garden for ornament. (See Sunflower, page 88). Pkt. 5c; ½ Lb. 10c; Lb, 20c, postpaid, \$6.00 per 100 lbs., by freight or express, at purchaser's expense.

VETCHES, OR TARES, SPRING (Vicia sativa). like plant grown extensively in England and to a considerable extent in Canada for stock feeding, but not as much used in the United States as it should be. Culture same as field peas. Sow two bushels per acre.

Lb. 20c; 100 Lbs. \$6.00

VETCHES, SAND, WINTER OR HAIRY (*Vicia villosa*). A very hardy forage plant growing well on soils so poor and sandy that they will produce but little clover. The plants, when mature, are about forty inches high and if cut for forage as soon as full grown and before setting seed, they will start up again and furnish even a larger crop than the first. The seed is round and black and should be sown at the rate of one and one-half bushels to the acre.

Lb. 25c; 100 Lbs; \$10.00

SEEDS BIRI

Canary. Per Lb. 25c, 3 Lbs. 60c by mail or express prepaid. Hemp... " 20c, 3 " 50c " " Lettuce... " 40c, 3 Lbs. 50c by mail or express prepaid. Rape... " 20c, 3 " 50c " " " Mixed Bird Seeds 20c, 3 Lbs. 50c " " "

A DESCRIPTIVE LIST OF

CHOICE FLOWER SEEDS

OST flowering plants will live in almost any soil, but to give them a fair chance to develop, some Care should be taken to make the ground suited to their needs. Many flowers are better if produced on plants of vigorous growth, hence a portion of the garden should be prepared by deep digging, thorough pulverization and liberal enriching with large quantities of WELL ROTTED manure. Since some other varieties produce the largest and finest colored flowers when grown on rather light, poor soil, a portion of the garden should NOT be enriched.

Cultural directions are given on the packets, and we urge purchasers to study them carefully. While some seeds need special treatment, the following general rules will apply to all. Make the surface of the soil as fine, smooth, and level as possible; do not plant when the ground is wet; cover each lot of seeds to a uniform depth, which should not be more than four or six times the diameter of the seed; press the soil firmly over the seed; plant in rows, so that the starting plants can be seen easily; thin out the young plants to prevent crowding and keep entirely free from weeds.

10.00 6.6 44 3.00 3.60 6.6

These Rates apply only to seeds in Packets, but not to Seeds by Weight or Measure.
No Discount can be allowed on Flower Seeds by Weight.

Abobra Viridiflora A rapid growing, climbing, half hardy, tuberous rooted perennial gourd. The scarlet fruit is not larger than a cherry and is strikingly in contrast with the dark green, finely cut foliage. Height fifteen feet...Pkt. 10cts



AGERATUM

Adlumia Cirrhosa

(Mountain Fringe, Wood Fringe, Allegheny Vine). A beautiful, graceful climber and profuse bloomer. White and pink. Hardy biennial. Height teen feetPkt. 10cts

Adonis Autumnalis

(Adonis Flower, Pheasant's Eye). A handsome, hardy herbaceous annual, one foot high. The finely cut, dark green foliage, in which are set the intense blood red flowers, gives the plant a very striking appearance. It grows readily in a place shaded by a house or fence and requires but little care. Pkt. 5cts

Ageratum

A beautiful, hardy annual. The flowers A beautiful, narry annual. The lowers borne in dense clusters, are very useful for bouquets, and the plants are very attractive in the garden. The different varieties are from six inches to two feet high and are covered with bloom nearly all summer.

inches Pkt. 5cts

Tom Thumb Dwarf Blue, desirable for edging six inches ..Pkt. 5cts Mixed, seeds of the above varieties mixed... Pkt. 5cts Lasseauxi, rose colored, twenty inches high Pkt. 5cts Conspicuum, valuable for winter, white, two feet high. . Pkt. 5cts Pkt. 5cts Pkt. 5cts

Lasseauxi and Conspicuum should be started very early in the house to insure a good bloom.

Agrostemma Very useful for cutting for bouquets and pretty in masses in beds. Coronaria. (Rose Campion). Brilliant, deep crimson flowers, resembling the single pink. Blooms freely and for a long time. Soft silvery white foliaged plants about two feet high. Flowers in May or June, one of the earliest hardy perennials. Pkt. 5cts

Cœli-rosa. (Rose of Heaven). A hardy, free flowering annual, single, bright rose, with white center. Also known as Jove's Flower, about eighteen inches high.

eighteen inches high.....

Agrostis Nebulosa (Ornamental Grass). An ornamental grass in which the small seeds are so gracefully poised in large, open clusters as to have the effect of a cloud and when dried can be effectively used in bouquets of everlastings. Grows easily in any common garden soil. Hardy annual, about one and the first hardy annual and the form

ALYSSUM, SWEET Alyssum

AMARANTHUS These plants afford brilliant contrasts of color, being useful for tall borders and groups; also, where foliage effects are desired. The leaves and stems are of different shades of red blended with green; two to

Melancholicus ruber, deep coppery red foliage. annual.....Pkt. 5cts

Tricolor, a hardy annual with leaves of red, yellow and green; well known as "Joseph's Coat." The colors being especially brilliant if grown in rather poor soil.Pkt. 5cts

Salicifolius, two and a half to three feet high. Leaves beautifully undulated, varying from green to bronze, later to a bright orange red; tender annual...Pkt. 10cts

Henderi, drooping foliage, richly colored in shades of red and green; tender annual......Pkt. 10cts

AMPELOPSIS These hardy, perennial climbers are deservedly among the most popular vines for covering walls, arbors, etc. They are easily grown from seed which should be soaked in warm water before planting.

Quinquefolia, (Virginia Creeper or American Woodbine). Though a common native climber, this is one of the very best plants for covering unsightly objects, or it may be easily trained into festoons of exceeding grace and beauty.

Pkt. 5cts
Veitchii, (Japan or Boston Ivy). This plant will cling and creep along the smoothest wall, covering it with a mantle of ivy-like green leaves whose colors change to brilliant hues in the fall. It makes but feeble growth the first year from seed, but when once established grows very vigorously and rapidly. Hardy perennial.

AMDITE Corporatia, (Wind Flower). Among the explicit

ANEMONE Coronaria, (Wind Flower). Among the earliest and brightest of spring flowers. The colors run through several shades. Hardy perennial, about six inches high. Pkt. 5cts ANTIRRHINUM-(See Snapdragon). AQUILEGIA-(See Columbine).

ARABIS Among the earliest blooming plants, and very useful for rock work, edgings, etc. Hardy perennial; nine inches Alpina, pure white......Pkt. 5cts.

Aristolochia Sipho (Dutchman's Pipe).

Alistolochia Sipho (Dutchman's Pipe).

A vigorous growing climber, with curiously shaped purple-brown flowers and very large, heart-shaped leaves which have a tropical appearance; very effective for verandas. There is no better hardy climbing vine for shade or screen purposes. No insects or other troubles seem to mar its deep green foliage. Hardy parennial; grows from fifteen to thirty feat high. Hardy perennial; grows from fifteen to thirty feet high.Pkt. 10cts

Verticillatus. A beautiful climber having feathery foliage and scarlet berries, which are quite ornamental. Hardy



AMARANTHUS TRICOLOR. (JOSEPH'S COAT).

: ASTER :-

THE CHINA ASTER, in its many varieties, is not only one of the most profitable annuals for the professional florist, but also one of the best for the home garden. The plants are of vigorous growth and hardy, even enduring a slight frost without serious injury. By planting the different strains and at different times, one may have in the latitude of Detroit a constant succession of bloom from the last of July till the middle of October without the aid of a green house, or even a hot-bed. Asters do best in moderately light soil, but will thrive in almost any used for a garden, provided it is well envised and made frieble. vided, it is well enriched and made friable.

The seed may be planted out of doors as soon as the ground is warm and dry, and at intervals till the first of July. The more costly seed may be sown in boxes kept in the house or a hot-bed, but given plenty of air and light, and the young plants set in the open ground as soon as the weather is favorable.

Insects, such as the red spider, may be kept at bay by frequently spraying with clear water, or for insects that eat the foliage add one-fourth teaspoonful of Paris Green to ten gallons of water. Sprinkle with tobacco water or dust to keep off the plant louse. We offer choice seed of the best types that have been grown for us by the most skillful cultivators in America and Europe, and which is more certain to give good results than most of that on the market.

EARLIER AND SOME DWARF SORTS

Extra Early Hohenzollern Plants of medium size, extremely early and producing abundantly, als are of open Comet type, and unusually graceful in their seemingly careless arrangement. These asters have the desirable combination of extreme earliness, large size and splendid cutting qualities.

...Pkt. 10cts Hohenzollern, Silver Lilac. A charming delicate shade.....

Queen of the Earliest. The earliest to produce flowers which are clear white and borne on long stems.Pkt. 10cts Queen of the Market. Plants about one foot high, bearing from ten to fifteen finely formed flowers on long and graceful stems, and coming into bloom very early.

Many colors mixed.......Pkt. 10cts

Victoria A strain in which the petals curve outward, overlapping like those of the double dahlia. Plants about eighteen inches high and very free flowering; flowers of very attractive form and brilliant color.

Good for pot culture.

White, pure Pkt.	10 cts
.ight Blue "	10 cts
Peach Blossom "	10 cts
Violet "	10 cts
Deep Red "	10 cts
Mixed colors "	10 cts

Christmas Tree of branch-about one foot high; flowers are borne on comparatively long stems and are very desirable for early cutting. Rose, with white center... Pkt. 10cts Light Blue, with white center "10cts

Truffaut's Perfection Paeony Flowered

The plants are about two feet high and produce large, perfectly formed and brilliantly colored flowers, with petals curving upward and inward forming blooms of great beauty. The different colors come quite true to name.

Snow White P	kt.	10cts
Limber Divo	66	1 Octs
Rose		10cts
Scarlet, white edged	66	10cts
Crimson	"	10cts
Rose Scarlet, white edged. Crimson Dark Blue.	6.6	10cts
Mixed, a carefully proportioned mixture of		
Mixed, a carefully proportioned mixture of all colors.	66.	10cts

Jewel, or Ball Shaped. Plant about twenty inches high, producing abundantly, on long stems, ball shaped flowers, composed of very broad comparatively short petals. *Mixed colors.......*Pkt. 10cts

Diamond. Plant about twenty inches high, with very large and double flowers of great brilliancy and wide range of colors. Mixed colors Pkt. 15cts

rincess. (Pure White or Snowball). Plant wonderfully floriferous, often producing as many as thirty fine flowers, made up of broad, imbricated petals, and of fine color. One of the best for cut flowers. About eighteen is the above the color. Pkt. 10cts inches high.....

Japanese. A very vigorous growing sort, producing large flowers, made up of very long, semi-tubular and twisted petals, and having the effect of a large Japan chrysanthemum. Mixed colors......Pkt. 10cts





5cts



Bryonopsis An ornamental climber of the gourd family, bearing green fruit which changes in color as the season advances to bright scarlet striped with white. Tuberous-rooted perennial but may be treated as a tender annual; about ten feet high........Pkt. 5cts Calandrinia Fine dwarf plants for growing in masses; produce an abundance of blossoms; well suited for edgings, rockeries, etc. Tender annual one-half to one foot high. Grandiflora, magenta......Pkt. 5cts Umbellata, crimson......Pkt. 5ct CALCEOLARIA A favorite and universally admired genus distinguished by its abundance of large flowers which are white or in various shades of yellow, splashed, spotted and blotched with orange, rose or brown, two plants rarely having flowers marked exactly alike. Grown in pots in the conservatory or greenhouse. Herbaceous annuals or shrubby evergreen perennials 25cts 25cts 25cts CALENDULA-(See Marigold). CALIFORNIA POPPY—(See Eschscholtzia). Calla Aethiopica (Ethiopian or Calla Lily). An old and tic or as an ornament for the drawing room or conservatory. perennial.....

CALLIOPSIS, OR COREOPSIS

Very showy border plants, producing in great profusion and for a long time flowers which are bright yellow and rich brown, either self colored or with these colors and red contrasted.

Coreopsis tinctoria.

Lanceolata grandiflora, a hardy perennial, blooming the first year and producing on long stems a constant succession of very rich yellow flowers about three inches in diameter; exceedingly valuable for decorative purposes.....Pkt. 10cts



CANDYTUFT.

CANDYTUFT (Iberis) Showy, branching plants six to eighteen inches high. Indispensable for cutting and very effective in beds or masses. If sown in spring will bloom from July to September, or if in the fall will blossom from May to July Hardy appuals. May to July. Hardy annual.

Lilac, shading to light purple	Pkt.	5cts
White	46	5cts
Rocket, (Empress), white, extra large trusse	s;	
a great improvement in the size and quali of the flowering trusses over the commo	ty on	
white variety	"	5cts
Fragrant, white	"	5cts
Purple, a rich dark shade		5cts
Rose Carmine, compact habit	- 44	10cts
Fine Mixed	66	5cts
Dwarf Mixed Hybrid, about six inches high	i "	10cts
Perennial (Sempervirens), hardy, evergree		
sub-shrub; height ten inches; flowe white, very pretty		10cts

COREOPSIS TINCTORIA

Canary Bird Flower (Tropæolum canariense). curiously shaped, little canary colored blossoms. Will blossom freely from July until killed by frost. Tender annual. Pkt. 5cts

Stately, ornamental plants, very desirable for bedding out doors, producing clusters of large flowers of the most intense and brilliant colors. Plant the seeds in February, first soaking them for a day in hot water. In August the plants come into bloom and continue to flower very freely until cut down by frost. Nothing can exceed the beauty and variety of color of these magnificent bedding or greenhouse plants. Tender perennial. Store roots in cellar in winter.

Finest Large Flowering Mixed. About three feet high......Pkt. 5cts



Calycanthema, Mixed. Flowers large, of fine form, white, lilac, rose and purple. Known also as "Cup and Saucer" plant; the calyx forming a cup around the base of bell.

Pkt. 10cts CARDINAL FLOWER—(See Lychnis). CARPET OF SNOW—(See Alyssum).

arnation

(Dianthus Caryophyllus)

(Dianthus Caryophyllus)

"Carnation," "Pink," "Clove Pink,"

"Florists' Pink" are names applied by different people to the same or to different plants of several species as well as to hybrids between them. They are all easily grown from seed and very free blooming, the flowers being bright colored and with a most delicious clove-like fragrance. Some of the varieties are very desirable for the professional florist and make fine house plants for the amateur. Others do best in the open ground and are among the most desirable of garden plants. Half hardy perennial.

LARGE FLOWERING CARNATIONS BEST SUITED FOR POT CULTURE

These are the sorts most grown by florists who are constantly striving to produce new varieties. While choice varieties are propagated by cutting, planters may get some just as good from the seed we offer and are certain to get a large proportion of double and very beautiful flowers.

Double Perpetual Flowered Mixed. An exceedingly beautiful variety producing very double flowers of various shades and colors. Seed saved from choicest double flowers Pkt. 25cts

Fine Double Selves. Seeds ine Double Selves. See us 110 in named varieties grown in the open ground and likely to give some flowers fully equal to the best green-house sorts.......Pkt. 10cts

Fine Double Striped. Seed from fine named striped varieties. Pkt. 15cts

Choicest White Ground. Seed from choice, large flowered, named varieties, with nearly white flowers, bordered or tinted with red or purple. Sure to give large and beautical ple. Sure t ..Pkt. 35cts

Extra Choice Double Mixed. xtra Choice Double Mixed. Seed from an immense collection of choice French, German, Italian and English named sorts. Certain to produce a large proportion of double and finely formed and colored flowers in an almost endless variety of shades and markings. Pkt. 15cts

Choice Double Mixed. A mixture of all colors and types..Pkt. 10cts

Picotee, Extra Fine Double Mixed. Extra fine seed from spotted and splashed, named varieties, sure to give flowers of splendid quality. Pkt. 25cts



VARIETIES OF CARNATIONS ADAPTED TO BOTH POT AND OUTDOOR CULTURE

For outdoor culture a good, rich compost is indispensable to the production of fine carnations; there is scarcely any plant to which a congenial soil is of so much

The plants are vigorous, erect and bushy in growth. Come into flower very early and furnish abundant bloom for a long time. The flowers are large, double, clear white and wonderfully fragrant. One of the most profitable plants for florists, but should also have a place in every private garden...Pkt. 25cts

Marguerite Carnation. The plants of this wonderfully fine strain may be made to flower in four months. The flowers are large, double and very fragrant and appear in very attractive shades of color. One of the best "pinks" in cultivation.

Double Florists' Pink. (Plumarius Scoticus fl. pl.) This is the double form of common garden or clove pink, and though so common is one of the best of our hardy garden perennials.....Pkt. 25cts

Tall majestic plants for lawns, with leaves of glossy green, brown or bronzed metallic hue and long spikes of scarlet, or of green, prickly fruit. Of very quick growth in rich soil. Tender annual; six to fifteen feet high.

Zanzibariensis. A comparatively new species of wonderfully vigorous growth. Plants grow from ten to fifteen feet high.

Leaves have a brilliant lustre, measure about thirty inches across, and in different plants range from bright green with green stems to deep bronze with dark red stains. Mixed varieties.

Pkt. 5cts
Sanguineus. (Tricolor). Blood red stalks with red venation in leaves; height about six feet.

A class of plants having colored folications. Castor Bean, Mixed.

Scts A class of plants having colored foliage, and in which the innumerable

small flowers and seed vessels togeth-er with their supports, form a very brilliantly colored mass, sometimes gracefully arranged like brilliantly colored mass, sometimes graceturly arranged like plumes and sometimes more dense, being corrugated and frilled at the edge like a cock's comb. They form the gayest possible decoration, retaining their brilliant coloring for a long time after being cut. Very commonly grown out of doors but also adapted for the green house or conservatory. Half hardy annuals. Plant in light, rich soil, and give plenty

Variegated. A strain between the plumosa and cockscomb types in which the plumes are broadened at the top into many and yellow.....

Japan. The plant grows to the height of two and a half or three feet, and is covered with spikes or combs which are very finely cut and of brilliant crimson colorPkt. 10cts

DWARF AND TREE COCKSCOMB TYPES

Giant Empress. The beautiful dwarf plant has dark red leaves and forms immense bright, crimson combs......Pkt. 10cts Glasgow Prize. (President Thiers). The whole plant seems to



CASTOR BEAN, ZANZIBARIENSIS.

Centaurea are an exceedingly interesting genus of plants, embracing perennials, which though botanically alike are very different in appearance. Some are very valuable for the beauty of their silvery white, velvet-like foliage, the flowers being unattractive; others are highly prized for the beauty of their flowers. They are easily grown from seed. flowers. They are easily grown from seed.

VARIETIES CULTIVATED FOR THEIR FOLIAGE

VARIETIES CULTIVATED FOR THEIR FLOWERS

Cyanus. (Bachelor's Button, Corn Flower). This is the flower seen in such great abundance in the fields of Europe, and to a less extent in this country: though a weed there in its improved forms it is one of the most attractive of garden flowers. If seed is sown as soon as the ground is fit in the carrier and the flowers ruled so as to recover the plant. spring and the flowers picked so as to prevent the plant exhausting itself by seeding, it will furnish a profusion of bright blue, white or pink flowers from July till late in autumn. One to two feet high. Mixed all colors..Pkt. 5cts

Double Mixed. (Bachelor's Button). Produces larger, more globular flowers than the common variety.......Pkt. 5cts

Odorata. (Sweet Sultan). An old fashioned, hardy annual about eighteen inches high, with long stemmed, sweet scented, light blue or purple flowers.......Pkt. 10cts

Marguerite. A sweet scented, white Centaurea, about as large as a medium sized carnation. It is a sport from Centaurea Odorata and the plants are about eighteen inches high. The flowers are beautifully laciniated and produced on long stems; their lasting quality after being cut is remarkable. Hardy annual. ...Pkt. 5cts

Imperialis Mixed. An excellent sweet scented variety. The imperians mixed. An excellent sweet scented variety. The flowers are finely laciniated and are about the size of a carnation. They have long stems and keep well after cutting. The colors range through white, rose, iliac, purple and yellow. Hardy annual; about eighteen inches high. Pkt. 10cts



CENTAUREA MARGUERITE

Chrysanthemums are Chrysanthemum and effective in the garden, and desirable for cut flowers. Our list affords a fine range for

selection.

The Carinatum and Coronarium varieties are hardy annuals one and one-half to two feet high and are most desirable for the garden. The others are the taller and later blooming sorts so largely used by florists.

EARLY BLOOMING GARDEN SORTS

Carinatum Eclipse, pure golden yellow, with a bright purplish-searlet ring or center on the ray florets, the disc being dark brown; very striking.......Pkt. 5cts Gronarium, double white.

Coronarium, double yellow, very attractive, rich golden yellow flowers abundantly produced.....

Mixed, Carinatum and Coronarium varieties..... 5cts 5cts 5cts

Later and Taller Fall Blooming and Florists' Sorts Japonicum, fl. pl., Japanese variety. Flowers of peculiar form and much beauty, combining numerous shades of color. Half hardy perennial.....

.....Pkt. 25cts Indicum fl. pl., half hardy perennial; very double; mixed 25cts 25cts Japanese varieties,

CHEIRANTHUS CHEIRI—(See Wallflower). CHEIRANTHUS MARITIMUS-(See Virginian Stock).

CINERARIA Cinerarias are easily grown from seed, require little heat, are free blooming and give brilliant flowers in a variety of colors. Greenhouse perennials which can be planted out in summer. They thrive best in a mixture of loam and peat. One to two feet hier. ed out in summer. They thr peat. One to two feet high.

Maritima candidissima. (sometimes called Dusty Miller). Cultivated for its handsome, silvery white foliage; very ornamental as a decorative pot plant or for bedding purposes......Pkt. 10cts
Hybrida, choicest mixed, from best large flowering varieties.

Pkt. 25cts Hybrida, flore pleno, the flowers are perfectly and evenly double

CLARKIA Beautiful, hardy annuals from California, with rose-colored, white and purple flowers, in delicate but very brilliant shades. The plants are about eighteen inches high and profuse bloomers. Mixed double.....Pkt. 5cts

CLEMATIS Well known and universally admired climbers, some of the varieties being remarkable for the size and beauty of their blossoms and others for their gracefulness. Fine for covering arbors, verandas, etc., as they cling readily to almost any object. Most of the kinds are hardy, herbaceous, perennials, but some little protection in northern latitudes through winter, is advised.

Virginiana, (Virgin's Bover). A rapid climber, growing twenty feet in a single season. The blossoms are small, white and in large clusters. Pkt. 10cts

Flammula, a slender but vigorous climber, from ten to fifteen feet high, with clusters of small white, fragrant flowers in August and September. Known as Sweet Virgin's Bower.....Pkt. 5cts. Mixed, furnishes varieties having clusters of purple and white



Clianthus Dampieri (Glory Pea).

plant bearing clusters of very curiously shaped and intensely brilliantly colored flowers, scarlet with black center. Plants do not bear transplanting and should be kept rather dry.....Pkt. 20cts

Cobœa Scandens A fine rapid growing climber with hand some foliage and large, bell-shaped flowers, green at first, but rapidly changing to a beautiful deep violet-blue. A well established plant, will run about thirty feet in a season, covering a large veranda with handsome foliage and beautiful flowers. Tender perennial......Pkt. 5cts

COCKSCOMB—(See Celosia).
COIX LACHRYMA—(See Job's Tears).

COLEUS Probably the best known and most popular of ornamental foliage plants. Leaves are of many shades of color and have a rich velvety appearance of extraordinary beauty. No lawn should be without these decorative plants. Tender perennial

Finest Hybrids mixed, extra choice.....Pkt. 25cts

Large Leaved mixed, extra choice, certain to produce plants of exceeding beauty.....Pkt. 25cts
Large Leaved, Copper Colored. This coleus is of
great merit and is worthy of a prominent place in
greenhouse and garden. Leaves large and plants
grow about two feet high. Foliage beautifully
variegated in shades of rich red, bronze and copper color and quite distinct......Pkt. 25cts



feet high. Mixed double, best and finest colors.....

CONVOLVULUS MAJOR—(See Morning Glory).

CONVOLVULUS MINOR (Dwarf Morning Glory). Dwarf plants of trailing, branching habit, each covering a space about two feet in diameter. At mid-daythey are completely covered with a mass of pure white and brilliant, many colored blossoms, which remain open in clear weather till evening. Half hardy annual; one foot high.

Mixed.....

COREOPSIS-(See Calliopsis).



CINERARIA HYBRIDA.



The Dahlia has always been a favorite for autumn flowering. The flowers are so symmetrical and perfect and the range of colors so large and varied that they will always be popular where display is wanted. Both the single and double strains of this magnificent race of plants may be had in the greatest variety and beauty from seed. If planted early and forced they can be made to flower the first season. Tender herbaceous perennials.

For Dahlia Roots see Bulbs and Roots.

The daisy has been so far improved by selection and careful cultivation that good seed will give at least eighty per cent. of double flowers that are as large as any of the named sorts that are propagated by division of the roots and are sold at a high price. The plants bloom well in the house and are splendid for early spring and summer flowering when planted in a slightly shaded

Uatura
of exquisite fragrance.
nuals; three feet high.

Large, branching plants, producing very large, handsome, double or single trumpet shaped blossoms
Tender an-

situation.

Chlorantha, fl. pl. Large, double yellow blossoms, richly scented.....Pkt. 5cts

Mixed. Yellow, white and lilac. " 5cts

DELPHINIUM - (See Larkspur).

DEW PLANT-(See Mesembryanthemum).

DIANTHUS-(See Pink).

DIANTHUS BARBATUS-(See Sweet William).

DIANTHUS CARYOPHYLLUS-(See Carnation) DIGITALIS-(See Foxglove).

DOLICHOS-(See Hyacinth Bean).

EDELWEISS-(See Gnaphalium).

EMERALD FEATHER-(See Asparagus Sprengeri).

ERAGROSTIS-(See Love Grass).

EVENING GLORY-(See Ipomoea Bona Nox).



Pkt. 15cts



Double, finest mixed...

FOXGLOVE.

GAILLARDIA snowy plants, nowering the gayest ornaments of the garden. Showy plants, flowering the first

Picta, one foot high; flowers crimson and yellow, petals tubular. Hardy annual; with root protection in winter is a perennial.

Picta Lorenziana. For general decorative purposes, as well as for bouquets, this is invaluable. The gay colored flowers are abundantly produced from July even until hard freezing weather. Hardy annual; one foot high; with root protection in winter becomes a perennial. Sulphur, orange, claret and amaranth, mixed.

Pkt. 5cts

Grandillora. The largest flowers of the species; blossoms scarlet and orange; single, petals flat; excellent for cutting. Hardy perennial.

Pkt. 5cts

Gamolepis Tagetes

A free flowering plant of great value for beds and borders. The leaves are fern-like and the numerous bright yellow, daisy-

leaves are fern-like and the numerous bright yellow, daisy-like flowers are produced on long stems which rise in a mass well above the foliage. Half hardy annual; about eight inches

well above the foliage. Hair narry annua; about eight inches high. Will flower in June and July from seed sown early in spring. Pkt. 5cts

GERANIUM (Pelargonium). The constant succession of bloom till frost comes, the brilliant colors of the flowers, and the exquisite markings of the leaves of some of the variation. eties, render the Geranium very desirable for pot culture and bedding. Half hardy perennial.

Propagation by seed is the only way to obtain new varieties.

Zonale, white leaved varieties.

Pkt. 25cts

golden and bronze leaved....green leaved, large flowered sorts, all colors 25cts mixed "double flowered sorts, all colors mixed."

Apple Scented, very fragrant leaves.
Diadematum, splendid variety with dark flowers. "Odier, five blotched."
Fancy, splendid mixed, all shades. "The last three varieties are commonly." 25cts 25cts 25cts 25cts

25cts The last three varieties are commonly known as Lady Wash





Grammanthes A Gentianoides

charming little succulent

pentianoides
is especially adapted for rock work, hanging baskets, etc.
Tender annual; six inches high......Pkt. 10cts

Gladiolus

The varieties of this magnificent plant are now numbered almost by hundreds; each year brings forth new and choice selections which have been produced from seed. This is the only method of obtaining new varieties. Half hardy perennial. Seed from the dipact named corts mixed. from the finest named sorts mixed.....Pkt. 15cts For Gladiolus bulbs see Bulbs and Roots.

Globe Amaranth (Gomphrena). A desirable everlasting valued for its handsome, globular heads of flowers which, if cut when well matured, will retain their beauty through the winter.

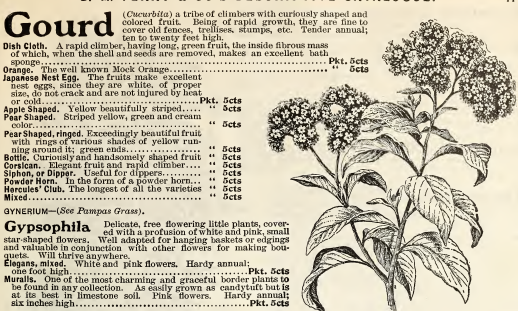
Gnaphalium Leontopodium (Edel-weiss)

This is the true Edelweiss found on the Alps and highly esteemed by travelers in Switzerland. Flowers star-shaped, pure white and downy in texture. If plucked when on the point of opening and dried in the shade, will retain their beauty for years. Perennial; one foot high.

Godetia

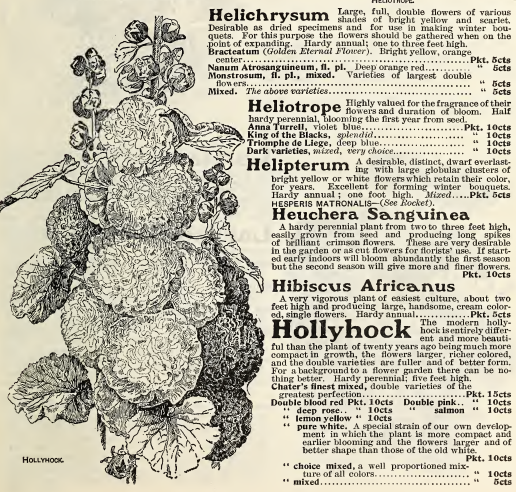
Beautiful garden plants, having large, delicately shaded blossoms. Easily cultivated in any good garden soil. Hardy annual; about one foot high.

.. Pkt. 5cts beautiful....



HEDYSARUM-See French Honeysuckle.) HELIANTHUS-(See Sunflower).

HELIOTROPE.



Humulus Japonicus An easily grown hardy annual climber growing fifteen to twenty feet and desirable for covering unsightly objects or shading verandas. Self sowing after first year......Pkt. 5cts

Hyacinth Bean A fine climber producing abundantly clusters of purple or white flowers which are followed by ornamental seed pods. Tender annowers willien at followed by ornaneau see policy and provide the total results of the policy and provided the provided t

Alba, whitePkt. 56
Mixed, the above mixed IBERIS-(See Candytuft).

Impatiens Sultani Compact growing plants producing a constant succession of brilliant rose-scarlet flowers. Very desirable for pot culture or the open ground.

Compact growing plants producing a constant succession of brilliant rose-scarlet flowers. Very desirable for pot when the constant succession of the constant INDIAN SHOT-(See Canna).

A beautiful climber for the lpomoea greenhouse or the open air. fusely in rather poor soil but gives more vigorous plants and attractive foliage if soil is rather rich. Tender annual; ten to fifteen feet high.

Fine mixed. IPOMŒA, IMPERIAL JAPANESE-(See Morning Glory). IPOMŒA QUAMOCLIT—(See Cypress Vine). IPOMOPSIS—(See Tree Cypress).

JAPAN HOP-(See Humulus Japonicus).

Job's Tears (Coix Lachryma). Curious ornamental grass with broad, cornlike leaves and seeds of a light slate color. Valuable for the formation of winter bouquets, in connection with everlasting flowers. Strings of handsome beads are made from the seeds. Hardy annual; three feet high......Pkt. 5cts

JOSEPH'S COAT—(See Amaranthus Tricolor). LATHYRUS LATIFOLIUS-See Perennial Peas). LATHYRUS ODORATUS—(See Sweet Peas).



HYACINTH BEAN.

Lantana

Very rapid growing free flowering plants that bloom continuant may be preserved through the winter in a light cellar. The plants form small shrubs, producing in abundance, heads of variously colored flowers that emit a powerful aromatic fragrance and continually change color. They are succeeded by green berries that turn to a dean blue. that turn to a deep blue.

Finest French Hybrids mixed......Pkt. 5cts

gardens is invaluable.

Arkspur (Delphinium). The Larkspur is one of the handsomest and most useful of plants, and for large

gardens is invaluable.

Double Dwarf Rocket, mixed. Produces beautiful spikes of double flowers in many shades. Hardy annual; one foot high. Pkt. 5cts

Cardiopetalum. An ornamental, free blooming plant; flowers deep blue, heart shaped. Hardy annual; one and one-half feet high. Pkt. 5cts

Tall, Stock Flowered, mixed (Consolida fl. pl.) Flowers double, borne on spikes about fifteen inches long. Colors rose, white and shades of blue. Hardy annual; two feet high. Pkt. 5cts

Double Emperor (Imperiale fl, pl.). Compact and profuse bloomer, having erect spikes of very double flowers. Hardy annual; one and one-half feet high. Mixed colors. Pkt. 5cts

Consolida Candelabrum fl. pl. Grows in the form of a branched candlestick; flowers double and of various colors. Hardy annual; two feet high. Pkt. 5cts

Nudicaule. Scarlet flowers; fine for rockeries, flower borders or pot culture. Hardy perennial; eighteen inches high.

Pkt. 10cts

Elatum (See Larkspur). Flowers are an intense blue color and have hairy petals in the center which give them a fancied resemblance to a bee. Hardy perennial; five feet high.Pkt. 5cts Formosum. Flower large, rich blue, with small white center. Hardy perennial; three feet high; blooms from July to November. Pkt. 5cts Cashmerianum. A most floriferous and valuable perennial, flowering the first year from seed sown early in spring. The flowers are dark blue and one to two inches across, and resemble a monk's hood. Height about one and one-half feet. Pkt. 10cts Elatum (See Larkspur). Flowers are an intense blue color and



MARIGOLD, FRENCH LEGION OF HONOR.

Linaria Cymbalaria (Kenilworth Ivy).

plant for covering rock work and very useful for hanging baskets. Hardy perennial......Pkt. 10cts

A most elegant and useful genus of plants of easy culture and well adapted for bedding, pots or rockeries, and are very effective in masses, being always completely covered with flowers.

and are very effective in mapletely covered with flowers. Emperor William. A very fine compact variety with intense blue flowers. One of the best. Half hardy

...Pkt. 5cts

Queen of Whites. Pure white flowers, Half hardy annual......Pkt. 10cts annual..... Crystal Palace. A most desirable variety having bright blue flowers and very dark green foliage. Half hardy

annual Gracilis. The flowers are dark blue with white centers; fine for baskets and vases, trailing gracefully and blooming profusely. Half hardy annual; six inches high........Pkt. 5cts

LONDON PRIDE—(See Lychnis Chalcedonica)

Lophospermum Scandens

Love Grass (Eragrostis Elegans). A very grass, growing one foot high; good for winter bouquets; hardy annual... LOVE GROVE (See Nemophila).

Love-in-a-Mist (Nigella). This singular plant as Lady-in-the-Green and as Devil-in-a-Bush, because the blossoms are partly concealed by the abundance of finely cut foliage. The plant and flower are each handsome and require but little care. Hardy annual.

T Very conspicuous plants with spikes of pea-shaped blossoms of various colors. Looks well as a background to other lower growing annuals. Hardy annual; about three feet high.

Hartwegi. A beautiful species with finely cut foliage and blue blossoms....Pkt. 5cts
Cruikshanki. Blossoms white, shaded with yellow, blue and purple...... "5cts
LYCHNIS The flowers are brilliantly colored, are borne in clusters about three feet high and continue fresh a long time. Hardy perennials.
Chalcedonica. (London Pride). Bright scarlet; two feet high......Pkt. 5cts

French, Double Dwait, Gold St., Calendula officinalis fl. pl). Large, double, golden yellow flowers, petals shaded dark orange. Pkt. 5cts Meteor. (Calendula officinalis fl. pl). Large, double, light yellow, orange at the border of petal. Pkt. 5cts Cape. (Calendula pluvialis). Flowers single; white, brown Pkt. 5cts

MALCOMIA MARITIMA. (See Virginian Stock).

Martynia Formosa. Easily grown, large flowering, half hardy annual; foliage thick, soft and velvety, seed pods curiously shaped. Flowers fragrant, delicate, rosellac, blotched and shaded with crimson..........Pkt. 5cts MARVEL OF PERU. (See Four O'Clock).
MATHIOLA. (See Stocks).

Tatricaria Eximia Grandiflora, fl. pl. (Double Fever-few). White, double, desirable for bedding.

with light yellow spots. Fine for greenhouse and conservatory; half hardy annual; six inches high......Pkt, 15cts

Tricolor. (Dew Plant). Pink with purple center; half hardy annual.



LOBELIA EMPEROR WILLIAM

Mignonette

A well known hardy annual producing dense spikes of exceedingly fragrant flowers. If sown at intervals in spring and early summer in autumn will bloom early in the spring. Thrives best in cool temperature.

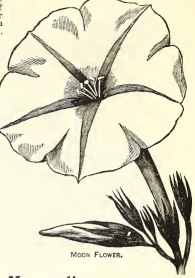
Hardy annual; one foot high. 10cts Crimson Flowered Giant. Of robust habit with very large

Parson's White. Flowers almost pure white, borne on spikes six inches to a foot in length..... 5cts 5cts Dwarf Compact. Forms a dense, semi-globular bush about ten inches high..... 10cts

Ruby. A dwarf, compact and vigorous plant producing magnificent

coppery-red flower spikes......Pkt. 5cts Improved Machet. A highly developed strain; splendid, large, red flower spikes. Pkt. 10cts

Reseda odorata grandiflora, large flowered sweetPkt. 5cts Mimulus Strikingly handsome flowers of easiest cultivation. Perennial in the greenhouse, annual in the open air. Start under glass.



Momordica

Moon Flower (Ipomæa Grandi-flora Alba). Will grow thirty to forty

Morning Glory (Convolvulus Major). A handsome, showy climber suitable for covering windows, trellises, old stumps, etc., if support be given the vines. Hardy annual; ten feet high.

Striped...Pkt, 5cts Blue....Pkt, 5cts Crimson..Pkt, 5cts White.... '' 5cts Purple... '' 5cts Mixed '' 5cts

White.... "5cts Purple... "5cts Mixed ... "5cts Giant Japanese Mixed This strain produces flowers are splendid variety of color and markings. Some of the flowers are brilliant red or rich blue; others are equally brilliant, with broad margins of clear white. Some blossoms are striped and dotted with blue or red on white or lemon yellow ground, others are clouded with blue and red; the foliage in some plants comes plain green, in others it is mottled with white and shades of yellow or yellowish green. Our seed is the very best it is possible to produce. It is sometimes slow to germinate but if a slight notch is filed or cut in one end and the seed soaked a few hours in lukewarm water the plants will come up more quickly.

This new strain is a result of crossing the common

Aurora

This new strain is a result of crossing the common Morning Glory with the Giant Japanese and combines to a remarkable degree the vigor and hardiness of the first with the size and rich coloring of the flowers of the second. The flowers are decidedly larger and of heavier texture than those of the common Morning Glory and are uniformly either a rich, deep blue shading to a white or rose-colored throat, or an exceedingly rich, dark carmine. We consider it the most floriferous and practically useful strain of convolvulus in cultivation and recommend it as one of the best summer climbers. The planter is sure to get satisfactory results....Pkt. 5cts

Mourning Bride

(Scabiosa, or Sweet Scabious). This is one of the most attractive of the old fashioned flowers. Its great abundance and long succession the oid rashioned howers. Its great abundance and long succession of rich colored fragrant blossoms borne on long stems make it one of the most useful of the decorative plants of the garden. It has been greatly improved of late years, producing larger and more double flowers of greater variety and brilliancy of color than in the old type. Hardy annual; twelve to eighteen inches high.

Double Dark Maroon Pkt. 5cts
Double White 5cts Double Mixed.....



Nasturtium



NASTURTIUM.

Madame Gunter's Hybrid Nasturtiums.

Flowers are striped or blotched with shades of red on yellow and orange ground, forming a combination of exceeding brilliancy and beauty. About four feet high. Half hardy annual.......Pkt. 5cts

Nemophila (Love Grove) The flowers are single, cup-shaped, about an inch in diameter and usually come in delicate shades of blue and white. A delicate and singularly attractive hardy annual about six inches high. Mixed varieties.........................Pkt. 5cts

Nicotiana Handsome garden plants of the tobacco family, valuable for the long duration and freedom of their bloom. Half hardy annuals; three feet high. Flowers salver-shaped, having long, tubular corollas.

Affinis. Flowers large, white and fully expanded only in evening or cloudy days. Deliciously fragrant....Pkt.5cts
Sanderæ. Flowers carmine-rose, a little smaller than
Affinis and unlike it is in full bloom during the day.
Very floriferous......Pkt. 25cts NIGELLA—(See Love-in-a-Mist).

Nolana Beautiful trailing plants with prostrate stems. Fine for rock work, pots, baskets and vases, as the branches hang pendulous over the edge of vase or basket. The blossoms are produced abundantly and are convolvulus-shaped, brilliant and of various colors. Hardy trailing annual; six inches high. Mixed...Pkt. 5cts

Hardy trailing annual; six inches high. Mixed. Pkt. 5cts

Nycterinia Charming little plants, well adapted for rockeries and baskets. The florets are star-shaped, white or tinted with various shades and during the evening are veryfragrant. Half hardy annual. six inches high. Mixed. Pkt. 5cts

Oleander (Nerium Oleander). This well known shrub is of easy culture and flowers freely the greater part of the year. In warm, moist climates itrequires no protection and attains the proportions of a good sized tree. The flowers have a salver-shaped corolla, with a crown of cut appendages in the center and are white or different shades of red. Pkt. 5cts

Orolls Very pretty, herbaceous plants with richly

Dwarf Nasturtiums (Tropæolum Minor).

A bed of dwarf nasturtiums in the yard is very brilliant and attractive, blooming all the season. Hardy annual; about one foot high.

Aurora, light reddish-orange veined with carmine.P	kt.	5cts
Bronze colored, bronze-orange	66	5cts
Crimson, rich, dark crimson	6.6	5cts
Empress of India, small, compact plant, dark scar-		
let flowers, very dark foliage	66	5cts
King Theodore, dark scarlet maroon	44	5cts
Pearl, pale yellow	66	5cts
Rose, a warm rose pink	46	5cts
Scarlet, scarlet orange	66	5cts
Schilling's Striped, bright yellow, maroon stripes.	66	5cts
Yellow, rich golden yellow	66	5cts
Mixed Dwarf, all of the above colors mixed	66	5cts

Trailing Nasturtiums $^{(Tropœolum\ Lob-bianum)}_{bianum\ differs\ from\ the\ common\ running\ nasturtium}$ in being less rank growing, more floriferous, and having richer, more varied colored flowers of many shades, from the richest scarlet to very deep maroon. Fine for covering arbors trellises and rustic work. Half hardy annual;

about ten feet high. 5cts 5cts Chestnut Brown, rich red maroon..... 5cts Giant of Battles, sulphur, red blotches...... 5cts Hemisphæricum, straw color, blotched and suffused with scarlet orange..... 5cts King of the Blacks, crimson-maroon with darker 5cts markings 5cts 5cts Spitfire, bright flery scarlet, very floriferous.....

Mixed Trailing, (Lobbianum varieties)...... 5cts 5cts

Chameleon Nasturtiums When a plant of this novel sort is in full bloom, one can find upon it flowers to nasturtiums. No matter what color a flower may be when it opens, it is continually changing until it fades.

Dwarf ChameleonPkt.	5cts
Tall Chameleon"	5cts

ŒNOTHERA-(See Primrose).

Paony (Paonia Herbacea Chinensis). Well known herbaceous perennial plants. They are so gorgeous in their beauty that they should have a place in every yard and are sure to repay the little care required. About three feet in height. Double, mixed...Pkt. 25cts

Palm The palm is perhaps one of the most ornamental plants in the greenhouse and those varieties that are hardy enough to bear planting out in the lawn during warm weather are sure to command attention. The seed

warm weather are sure to command attention is slow to germinate.

Chamærops Humilis (Dwarf Fan Palm). The most hardy and dwarf of its species, seldom attaining over eight or ten feet in height.

Chamærops Excelsa. A greenhouse variety in our climate. As a lawn plant in our southern states, nothing could be more conspicuously attractive. A well grown specimen will attain the height of twenty-five or thirty feet.

Pkt. 10cts

Peas, Everlasting (Lathyrus Latifolius). A producing for many weeks a succession of white, rose and purple blossoms in clusters of 8 to 10 each. Only a few flowers can be expected the second season, but in the third and fourth, the plants then being well established, an abundance of foliage and bloom is afforded. The plants die down late in the fall and start again in the spring. Sow seed in open ground.

Rose		 kt. 5cts
		" 5cts
White		" 5cts
Mixed	• • • • •	 octs

PELARGONIUM—(See Geranium).

Pansies are now produced in almost infinite variety of form, color and markings. Their variety of bloom, brilliancy of coloring and long keeping characteristics render them general favorites. We have been interested in the bringing forward of advanced types of large varieties, both in this country and in Europe, and our stocks are the very best obtainable. We spare no pains or expense to satisfy the most critical trade. We every year visit the gardens of the most expert specialists in Europe, and we are in position to give our customers the benefit of their knowledge. The following list comprises the best kinds on the market. Pansies do best in very rich, moist soil and cool, moist atmosphere. A situation sheltered from high winds and exposed to the morning sun is most favorable. Frequent sprinklings are advantageous.

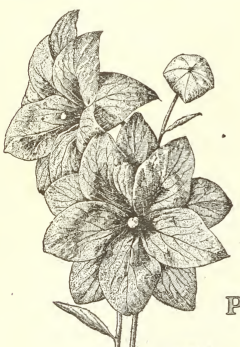
Lord Beaconsfield. The ground color is purplewiche sheding off in upper notals only to a

10cts Emperor 10cts black...
Odier, or Large Stained, large, each petal 10cts blotched.

Pure Yellow, large flowering.

Variegated and striped, very varied in color;

purple striped with lighter shades and yellow. 15cts 10cts 10cts White, large flowering..... 10cts



15

yellow Pkt. 10cts
Mahogany colored "10cts Mahogany colored.

Violet, white edged, a very deep warm shade of violet.

Meteor. Large, rich, velvety red or mahogany colored flowers that show to excellent advantage in massing or edgings. It is very hardy. Peacock. Large flowered variety of English origin, marked with shades of blue and purple, which are suggestive of the spots on a peacock's tail, hence its name.

Giant Blue Black (Trimardeau). Extra large, very fine dark, rich velvety purple, almost black flowers.

Giant Yellow (Trimardeau). Enormous, vellow 10cts 10cts 10cts 10cts 15cts 15cts 10cts 10cts color. color.

Ferry's Superbissima Blotched. A magnificent
new Pansy, having large, broad, thick, brilliantly colored petals forming most perfectly
shaped flowers. These are not only of immense size, but the petals have great substance and are very broad, overlapping one another to such an extent as to give the effect of a somewhat doubled flower. It is distinctly superior, rather than simply different from old 15cts strains strains.

Large Flowering Parisian, mixed. Flowers of largest size and finest form, as well as the greatest variety of magnificent colors; are borne on stout stems which show their beauty to perfection. An excellent sort for florists...

Fytra Choice Mixed from choicest named to perfection. An excellent sort for florists...

Extra Choice Mixed, from choicest named flowers.

Choice Mixed. 10cts 10cts Scts \$1.00 Collection of thirteen splendid varieties.....

Passion Flower (Passiflora). Most interesting and well known climbers bearing singularly beautiful flowers. Cœrulea, half hardy deciduous climber with blue and white flowers of remarkable beauty. Pkt. 10cts

Phlox Drummondi

Very hardy annuals, unequaled in the magnificent display of their many and brilliantly colored flowers. They will grow even in poor soil, but in order to develop to their nighest perfection, must have rich soil and must be given room. Plants from seed sown in open ground in fall or early spring will begin flowering about July 1st and be literally covered with bloom until autumn. For masses of separate colors, or for cutting for bouquets, they are unsurpassed. One foot high. (See opposite page).

LARGE, FLOWERING, PHLOX

LARGE FLOWERING PHLOX

PLATYCODON JAPONICUS.

Scarlet, maroon center.

Splendens, crimson, pure white eye; one of the finest of this strain.

Stellata Splendens, rich crimson, with star-shaped white eye.

Violet, deep violet blue with white eye.

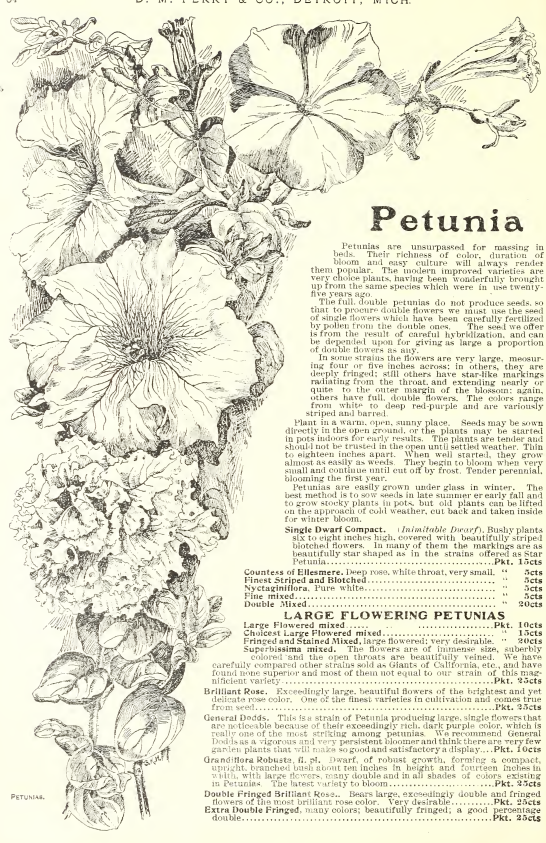
Extra Choicest Mixed, best large flowered varieties. Scarlet, maroon center 10cts 10cts

PICOTEE—(See Carnation).

PLATYCODON JAPONICUS fl. pl.

(Japanese Bell Flower).
This is distinctly superior to the ordinary varieties of Platycodon. The flow of Platycodon. The flow-ers are double instead of single and the ten petals, single and the ten petals, in color a very attractive deep blue, are arranged in the form of an open bell. A hardy perennial; twelve to eighteen inches high and in flower from June to October....Pkt. 10cts





10cts

10cts

5cts

10cts

5cts

5cts

5cts

(Also see Carnation).

(Dianthus). The Dianthus family furnishes many of the most beautiful flowers including the Carnation, Sweet William, Chinese and Japanese Pinks, in all their varieties. Hardy and half hardy biennials and perennials but nearly all blooming the first year from seed; of easy culture. A warm soil is desirable, one where water will not stand, particularly during the winter. Seeds may be sown in the open ground where they are to stand but better results are obtained, at least in the north, if plants are started in the house. (See colored plate, page 5).

Crimson Belle. Rich, vivid crimson color; flower single and of extraordinary size and substance, evenly and finely laciniated. Half hardy biennial, blooming freely the first season......Pkt. 10cts

Eastern Queen. Single flowers beautifully mar-bled and striped with light shades of pink upon lighter ground. Half hardy biennial, blooming freely the first season...

Royal Pinks (Heddewigi nobilis). These very large single flowers afford a wide range of colors. The petals are deeply cut and fringed and are in splendid shades of blood-red to carmine, pink and even white

Heddewig's Single mixed. Flowers of the best shades and beautifully marked; half hardy biennial....

Double Brilliant Maroon. This beautiful variety is easily cultivated, and its velvety maroon flowers are very attractive. Very valuable for cut flowers and in bouquets. Half hardy biennial.....

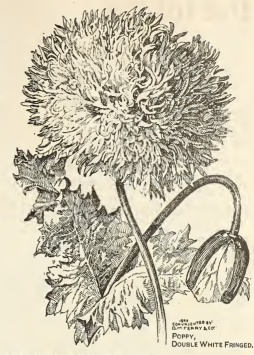
Double Diadem. Very regular, densely double, and of all tints, from crimson-purple to deep black-purple. Half hardy biennial, blooming freely the first season...

Double Japan. To be properly appreciated, these should be seen; rich in hue, very double, deeply fringed petals; only lacking fragrance to make them perfect. Half hardy biennial, blooming freely the first season; mixed.....

Heddewig's Double. Flowers very large and double, and of various shades of brilliant colors. Half hardy biennial ...

Double China, mixed. A mixture of the last four strains, sure to give very fine flowers....

PHYSALIS FRANCHETI (Lantern Plant). When about two feet high producing from the axis of each leaf about two feet high producing from the axis of each lear one or more large, brilliant red-colored seed pods which in form and color are suggestive of a Japanese lantern. These contain bright, cherry-like fruit, which is occasion-ally used for making preserves. A strikingly beautiful, decorative plant. It grows readily to a fruiting size the first year from seed in the warmer latitudes...Pkt. 10cts



PENTSTEMON

Handsome, half hardy herbaceous perennials about two feet high and much in favor for bedding out. Flowers bell-shaped or tubular, an inch and a half long, borne in racemes or spikes, white and various shades of rose and purplish red striped with white. The roots should receive some protection in winter.

Mixed, seed saved from best collections......Pkt. 10cts

Nankinensis Atropurpurea PERILLA

Ornamental foliage plants similar to Coleus. They are of easy culture, growing freely in any good, common garden soil. Fine for bedding with silver-leaved plants. Foliage dark metallic bronze, almost black. Half hardy annual; two feat bigh. two feet high.

PERIWINKLE-(See Vinca).

(Papaver). Well known hardy annuals and perennials flowering in great profusion throughout the summer. As early in spring as ground can be worked sow the seed where flowers are to bloom and cover lightly, since if planted too deep the seed will not germinate and the annual varieties do not bear transplanting. To insure a continuous bloom during a long season the flowers should be cut regularly and no seed pods allowed to form.

5cts

Scts

.Pkt. Half hardy perennial, blooming the first year from seed from seed.

Tulip Flowered. Produces bright scarlet flowers borne well above the foliage. The petals form a tulip-shaped cup and after a time black spots appear at the base of each petal. Hardy annual, one foot high. Orientale. Large, gorgeous scarlet blossoms; base of petals black. One of our most striking;

and showy garden perennials.....

Umbrosum. Rich vermilion, with a shining black spot on each petal; one of the most showy varieties; hardy annual.....Pkt. Cardinal. This is a very large and very double poppy, each petal being so cut as to give the blossom the appearance of a large ball of brilliant cardinal colored silk. It is certainly one of the finest poppies in cultivation and a worthy companion to our Double White Fringed Poppy, from which it differs only in colors. from which it differs only in color. 5cts Double White Fringed. This is the finest double white poppy. The plants are about two and one-half feet high, upright growing and so floriferous that a very fine showing is made. The blooms are from three to four inches in diameter, perfectly double, finely fringed and of the purest white. 5cts of the purest white..... Carnation, double white..... 5cts Carnation, double mixed. Large showy, double flowers of various colors, two feet high....... 5cts Bracteatum. Large, orange-crimson flowers; perennial

Papaver Somniferum, of which the Carnation Poppy is an improved form, is the species used for the extraction 5cts of opium.

Portulaca There are few flowers in cultivation that make such a dazzling display of color in the bright sunshine as a bed of killed by frost in autumn. The seed requires a moderately high temperature for germination, and should not be sown until settled warm weather. Sometimes they are started indoors but usually are sown directly where the plants are to stand. The soil need not be rich, the plants doing better in hot, rather dry ground. They should have sunny situation; the flowers close in shadow but are open in sunshine. Tender annual; about nine inches high. inches high.

SINGLE VARIETIES. Alba, pure white...... Pkt. 5cts Aurea, deep golden.

Caryophylloides, carnation striped. 5cts 5cts Sete 5cts

Not all the plants will come double, but the single ones can be pulled out. They will stand any amount of dry weather.

Primula Japonica (Japanese Primrose). various colored flowers stand in whorls, pyramidically arranged on short flower stems; one foot high. Though perennial, new plants flower more freely and seed should be sown every year. Mixed varieties.......Pkt. 25cts After sowing the seeds of Primula Japonica, let them remain in a cool and moist place for four or five weeks, then place in a frame or house where there is bottom heat and they will grow freely.

Primula Sinensis (Chinese Primrose).

Primula Sinensis (Chinese Primrose).

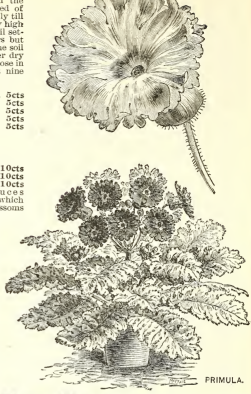
Primula Sinensis (Chinese Primrose).

This beautiful winter blooming pot plant is especially valuable in that its brightly colored and finely formed flowers and attractive foliage may be had in perfection from November until late in spring. The several varieties afford a wide range of splendid colors, the flowers being produced in clusters. According to location and facilities, sow the seed in well drained shallow pans from April to the last of July, to insure flowering the following winter. Use finely sifted leaf mold, loam and sand in equal parts. Cover slightly and place the pans, when well watered, in a temperature of scheut flowers. and place the pans, when well watered, in a temperature of about 60° F.

" 25cts " 25cts DOUBLE FRINGED PRIMULA.

These are very choice; many plants will produce double

flowers. Double mixedPkt. 25cts



Very ornamental plants both in foliage and flowers. Sow from December to April in shallow boxes, in a temperature of 60°. As soon as the young plants can be handled, transplant singly into small pots or shallow boxes, where they may remain until the time of planting out into the open ground in May. (See also Matricaria).

Parthenifolium aureum selaginoides. Has finely cut, fern-like leaves of bright golden yellow color. Extra fine for bedding. Half hardy perennial; height one foot.Pkt. 10c

Roseum. Ray flowers fully two inches in diameter, carmine-rose with golden yellow center. Foliage finely cut. Hardy perennial; two feet high....Pkt. 10cts

PORTULACA.

QUAKING GRASS-(See Briza).

Rhodanthe One of the most beautiful everlastings. Flowers bellshaped, gracefully poised on slender stems. Blooms should be gathered before fully expanded; and dried in shade. Tender an-nual one foot high.

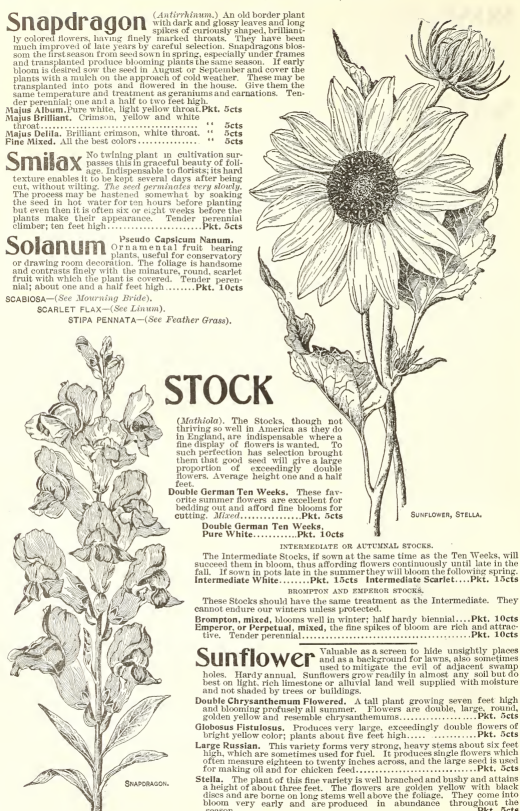
langlesi, rich rose, with golden cen-disc..... Pkt. 5cts Mixed.....Pkt. 5cts

RICINUS-(See Castor Bean.)

Rocket (Hesperis Matronalis).
Produces clusters of flowers very fragrant during the evening. Seed germinates readily in open ground. Hardy perennial; one and a half feet high.

Sweet,	purple	 	PKt.	octs
Sweet,	white	 	Pkt.	5cts





SNAPDRAGON.

SWEET PEAS

Our stocks are absolutely unsurpassed in selection, purity and vitality. Our prices are reasonable, being lower than those of many smaller firms, but were we to charge twice as much the quality of the stocks could not be improved.

CULTURE—Early in spring make a trench about six inches deep in rich, mellow soil, so arranged that no water can stand in it, and plant the seed in the bottom, covering no more than two inches. Sweet Peas, particularly the white seeded sorts, are often a little difficult to start. If the soil is too dry they will remain a long time without germinating; if it is too wet and cold they will not sprout at all. In soils at all heavy or composed largely of clay, put about two inches of sand in the bottom of the trench and sow the seed on this, covering with more sand. Cover the row with a board to shed the rain and protect the soil from the hot sun, but remove this as soon as the young plants appear. When the plants are about five inches high, gradually fill up the trench and furnish some support for the vines to run upon. The blooms should be picked before they form pods or the plants will soon stop flowering.

FORCING AND INDOOR SORTS

Extra Early Blanche Ferry, Mont Blanc, Josephine White and Inconstancy with us have proven most desirable varieties for forcing. These and other sorts marked thus (*) have given the best results in their respective classes of colors when grown indoors.

WHITE

MONT BLANC.* This variety originated in the Extra Early Blanche Ferry, and like that sort, is of dwarf, slender, very graceful habit with narrow leaves, throwing the blossoms well out from the foliage so that every one is well exposed. Its greatest merit is in its extreme earliness and its consequent fitness for forcing. Flowers of good form and size and very clear white color. Pkt. 5c; Oz. 10c; ½ Lb. 25c; Lb. 75c.

JOSEPHINE WHITE.* One of the earliest white sweet peas and especially desirable for forcing. Habit like Emily Henderson but earlier and produces flowers during a longer season. Very desirable for cutting. Pkt. 5c; Oz. 10c; ½ Lb. 20c; Lb. 65c.

BLANCHE BURPEE. A splendid pure white variety. While not so profuse a bloomer or as hardy a plant as the Emily Henderson the flowers are fine. Pkt. 5c; Oz. 10c; ½ Lb. 20c; Lb. 65c.

THE BRIDE. Flowers like the Blanche Burpee but stems more slender, more gracefully poised and attractive for bunching. Pkt. 5c; Oz. 10c; ½ Lb. 20c; Lb. 65c. ing the blossoms well out from the foliage so that every

tractive for bunching.
Lb. 65c.
EMILY HENDERSON. A bold, well formed, clear white flower. Wings broad and well expanded. An early and wonderfully free and persistent bloomer. The flowers have more substance and the plant more vigor than the other whites.

Pkt. 5c; Oz. 10c;
Lb. 20c; Lb. 65c.

LIGHT YELLOW

ILIGHT YELLOW

INCONSTANCY.* Extremely early, and remarkable because the same plant will at one period of growth give pure white flowers and at another period flowers unquestionably primrose. Frequently white and primrose flowers are found on one plant at the same time. Pkt. 5c; 0z.10c; ½ Lb. 20c; Lb.65c.

QUEEN VICTORIA. Light primrose of hooded form showing a pink tint in the bud; clear, soft primrose when matured. Pkt. 5c; 0z. 10c; ½ Lb.20c; Lb. 65c.

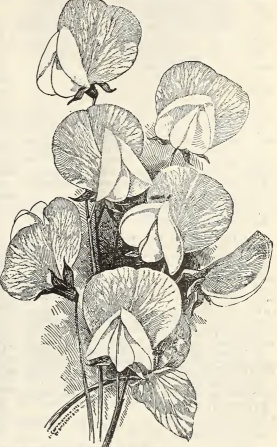
THE HON. MRS. E. KENYON.* The best of the deeper primrose shades; a beautiful, large semi-hooded flower. Pkt. 5c; 0z. 10c; ½ Lb. 20c; Lb. 65c.

RED STANDARD WITH WHITE WINGS

EXTRA EARLY BLANCHE FERRY*. This is the pioneer extra early sweet pea and bears much the same relation to the other sorts of this section that the original Blanche Ferry does to other American sorts, in that it is of vigorous and hardy though dwarf habit, and a wonderfully free and persistent bloomer. It will be found to be one of the first varieties to furnish flowers, either in greenhouse or out of doors, and it will continue to furnish them in great abundance longer than most varieties. Pkt. 5c; Oz. 10c; ½ Lb. 20c; Lb. 65c.

BLANCHE FERRY. Standard medium sized, fine form and brightpink color; wings large, rounded and nearly white. Pkt. 5c; Oz. 10c; ½ Lb. 60c.

LIG



SWEET PEAS, EXTRA EARLY BLANCHE FERRY.

LIGHT PINK

MRS. SANKEY. Standard round, very thick; delicate shell pink, wings a little lighter than standard. Fkt. 5c; Oz. 10c; ½ Lb. 20c; Lb. 65c.

LOTTIE HUTCHINS. Standard and wings of light primrose with stripes of light pink. One of the best hooded shapes. Pkt. 5c; 0z. 10c; ½ Lb. 20c; Lb. 65c.

STELLA MORSE. The flowers of this variety are of the finest form and a peculiar warm salmon-pink. A combination yellow and pink, which is quite distinct and very attractive. Pkt. 5c; Oz. 10c; ½ Lb. 20c; Lb. 65c.

VENUS. Standard large, of fine form and substance; a brilliant but delicate and soft shade of warm rose-pink and buff; wings similar to the standard. Pkt. 5c; Oz. 10c; ½ Lb. 20c; Lb. 65c.

COQUETTE. Large, finely formed flower. Standard warm primrose shaded purple; wings primrose. Pkt.5c; Oz. 10c; 4 Lb. 20c; Lb. 65c.

TPINK
LOVELY.* Flowers very large, fine form. A delicate shell pink tinged with yellow, often four flowers on a stem. Pkt. 5c: Oz. 10c; ½ Lb. 20c; Lb. 65c.
ELIZA ECKFORD. Large flower of a decided primrose ting when first expanded, gradually fading to white; exceedingly delicate and beautiful. Pkt. 5c; Oz. 10c; ½ Lb. 20c; Lb. 60c.
PRITIA DONNA.* The stems bear three or four very large, perfect flowers of a brilliant yet soft shade of pink. Pkt. 5c; Oz. 10c; ½ Lb. 20c; Lb. 75c.
ROYAL ROBE. Bright rose pink. Those who like a hooded, gracefully rolled standard will be pleased with this sort. Pkt. 5c; Oz. 10c; ½ Lb. 20c. Lb. 60c.
KATHERINE TRACY.* The color is a soft but brilliant pink in wings and standard. Plants vigorous and give a profusion of flowers, which continue large and fine until the end of the season. In hardiness, prolific flowering habit, durability and practical usefulness, this is greatly superior to most sorts of recent introduction. Pkt. 5c; Oz. 10c; ½ Lb. 20c; Lb. 65c.

Sweet Peas—continued.

ORANGE PINK

ADY MARY CURRIE.* A large, well formed flower of brilliant orange-pink color. Similar to Lady Penzance, but rounder and of more brilliant color. Pkt. 5c; Oz. 10c; ½ Lb. 20c; Lb. 65c. LADY MARY CURRIE.*

ORIENTAL. The large, finely formed flowers are a primrose or even yellow shade, very striking and attractive. Pkt. 5c; Oz. 10c; ½ Lb. 20c; Lb. 60c.

MISS WILMOTT.* A fine semi-hooded type; standard orange-pink; wings rose tinted with orange. Of very large size, long stems; plant very vigorous. Pkt. 5c; Oz. 10c; ½ Lb. 20c; Lb. 65c.

SHADES OF RED

MRS, DUGDALE.* A large, finely-formed flower of a peculiar shade of primrose overlaid with crimson-rose. Pkt. 5c; Oz. 10c; ½ Lb. 20c; Lb. 65c.

OVID. A good sized, hooded flower of bright pink overlaid with a darker shade. Pkt. 5c; Oz. 10c; ½ Lb. 20c;

Lb. 60c.

LORD KENYON. Magenta rose; wings veined with a deeper shade. Similar to American Queen, but hooded instead of open form. Pkt. 5c; Oz. 10c; ½ lb. 20c; lb. 65c. HER MAJESTY. The flowers are very large, and both the

of open form. Pkt. 3c; Oz. 10c; ½ Lb. 20c; Lb. 65c. HER MAJESTY. The flowers are very large, and both the standard and wings are beautifully curved and a delicate rose-pink color. Pkt. 3c; Oz. 10c; ½ Lb. 25; Lb. 75c. PKINCE OF WALES. Flowers very large and a peculiar, brilliant red, distinct in shade from any other sweet pea. Very attractive. Pkt. 5c; Oz. 10c; ½ Lb. 20c; Lb. 60c. COCCINEA. Distinct in color, a bright cherry red and unlike any other we offer. Very pleasing and effective. Pkt. 5c: Oz. 10c. ½ Lb. 25c; Lb. 75c.

POYAL POSE. One of the largest and finest formed flow.

ROYAL ROSE. One of the largest and finest formed flowers yet produced. Standard a deep rose-pink; wings a lighter shade of the same color. Pkt. 5c; Oz. 10c; ½ Lb. 20c; Lb. 60c. FIREFLY. Very bright and intense crimson-scarlet. of good size and form. Pkt. 5c; Oz. 10c; ½ Lb 20c;

Lb. 65c.

SALOPIAN.* One of the most brilliant and richly colored sorts yet introduced. The flowers are of faultless form, large, and a very rich, brilliant cardinal red. Pkt. 5c; Oz. 10c; ¼ Lb. 20c; Lb. 65c.

LAVENDER AND LIGHT BLUE

MAID OF HONOR. Medium sized flower, nearly white, having a distinct edging of blue, which gives it a peculiar and very attractive appearance. Pkt. 5c; Oz. 10; and very attractive appearance.

and very attractive appearance. Pkt. 5c; Oz. 10; ½Lb. 20c; Lb. 65c.

BUTTERFLY. Standard a combination of shades of violet and lavender; it is often notched on the sides. Wings white shaded and edged with blue. Pkt. 5c. Oz. 10c; ½ Lb. 20c; Lb. 60c.

LOTTIE ECKFORD. Standard a peculiar and delicate shade of magenta blue; wings very large, long and shaded lavender, deepening to violet at edge. Pkt. 5c; Oz. 10c; ½ Lb. 20c; Lb. 65c. ¼ Lb. 20c; Lb. 65c.

FASCINATION. Standard lilac, wings blue tinged with lilac; the blossom finally turning to a bright blue. Large size, the blossom finally turning to a bright blue. Large size, hooded form. Pkt. 5c; 0z; 10c; ½ Lb. 20c; Lb. 65c.

DOROTHY TENNANT.* Flowers warm violet or mauve,

finely formed. Standard broad, hooded; wings large, rounded. Pkt. 5c; Oz. 10c; \(\) Lb. 20c; Lb. 60c.

COUNTESS OF RADNOR. Self colored in a very distinct and beautiful shade of lavender. Pkt. 5c; Oz. 10c; in a very distinct and beautiful shad Lb. 20c; Lb. 65c.

LADY GRISEL HAMILTON.* A large flower similar in color to Countess of Radnor, but nearer blue. Pkt. 5c; Oz. 10; Lb. 25c; Lb. 75c.

BLUE AND PURPLE

COUNTESS OF CADOGAN.* Stems very long, each bearing three or four flowers, a little darker than Navy Blue. Pkt. 5c; Oz. 10c; ½ Lb. 25c; Lb. 75c.

WAVERLEY. Wings and standard are a beautiful blending of rose-pink and lavender-blue shades, which vary as the flower matures. Pkt. 5c; Oz. 10c; ½ Lb. 20c; Lb.60c.

CAPTAIN OF THE BLUES. Standard large, broad, bright purple-blue; wings expanded, lighter and brighter blue than standard. Pkt. 5c; Oz. 10c; & Lb. 20c; Lb. 60c. NAVY BLUE. true blue, quite distinct.

AVY BLUE. A true blue Oz. 10c. \(\frac{1}{4} \) Lb. 20c: Lb. 60c.

INDIGO KING. Standard very rich purple-maroon; wings more blue. Pkt. 5c; Oz. 10c; ¼ Lb. 20c; Lb. 50c.

INK AND RED STRIPES

AURORA. Very large and of fine form. The standard and wings are striped and flaked with delicate orange-salmonpink over white. Pkt. 5c; 0z. 10c; ½ Lb. 25c; Lb. 75c. GOLDEN ROSE. Primrose striped and mottled with light

GOLDEN ROSE. Primrose striped and mottled with high pink. Of semi-hooded form and largest size. One of the print attractive of the newer sorts. Pkt. 5c; Oz. 10c;

ALS. 20c; Lb. 60c.

MRS. JOSEPH CHAMBERLAIN. Very large and perfectly shaped flowers; white, striped with bright rose-carmine. Pkt. 5c; Oz. 10c; ½ Lb. 20c; Lb. 60c.

AMERICA.* White, nearly covered with splashes, stripes and dots of exceedingly bright carmine. The most brilliant red striped sort. Pkt. 5c; Oz. 10c; Lb. 30c; Lb. \$1.00.

PURPLE STRIPES

GRAY FRIAR.* Very large, finely shaped flowers of delicate heliotrope color, tinged, marbled and dotted with darker shade. Pkt. 5c; Oz. 10c; ½ Lb. 20c; Lb. 65c. PRINCESS OF WALES. Standard broad, flat, striped purple on nearly white ground; wings very large and lighter colored than standard. Pkt. 5c; Oz. 10c; ½ Lb. 20c; Lb. 60c.

on hearry white ground; wings very large and nginter cor-ored than standard. Pkt. 5c; 0z. 10c; ½ Lb. 20c; Lb. 60c. SENATOR. Standard broad, very large, delicate lavender, nearly covered with stripes and splashes of purple-maroon; wings medium sized, round, striped with a bluer shade than the standard. Pkt. 5c; 0z. 10c; ½ Lb. 20c; Lb. 65c.

CLARET AND MAROON

MONARCH. Standard large, fine form, violet-maroon; wings very large and expanded; quite similar in color to the standard, but having a blue shade. Pkt. 5c. Oz. 10c;

the standard but having a blue shade. Pkt. 5c. Oz. 10c; ½Lb. 20c, Lb. 60c.

DUKE OF CLARENCE. A fine flower with large standard and wings of uniform shade of dark claret. Pkt. 5c; Oz. 10c; ½ Lb. 20c; Lb. 60c.

BOREATTON. One of the darkest and richest colored. Standard large, rounded; rich satin-like maroon. Wings are similar in color to the standard. One of the best dark varieties yet produced. Pkt. 5c; Oz. 10c; ½ Lb. 20c; Lb. 65c.

STANLEY.* A very beautiful sort. Standard large and

STANLEY.* A very beautiful sort. Standard large and flat. color a deep maroon and warmer than Boreatton. Pkt. 5c; 0z. 10c; ½ Lb. 20c; Lb. 60c.
BLACK KNIGHT. One of the darkest varieties. Pkt. 5c; 0z. 10c; ½ Lb. 20c; Lb. 60c.
SHAHZADA.* This has a very rich dark maroon standard and deep violet wings. One of the finest dark sorts. Pkt. 5c; 0z. 10c; ½ Lb. 20c; Lb. 65c.
OTHELLO. A very dark maroon, practically self colored, with almost black veining. Large size, hooded form. Pkt. 5c; 0z. 10c; ½ Lb. 20c; Lb. 60c.

MIXTURES OF SWEET PEAS

Most people obtain more satisfaction from planting Sweet Peas in mixture than from growing named sorts, but to be successful it is necessary that the seed be of the best quality obtainable. Often what is offered as mixed seed is stock harvested from plants that have come up as volunteers on ground where Sweet Peas have been grown before, or a lot of seed which has been grown, saved or handled so carelessly that it cannot be sold as any distinct variety. The use of such seeds will not give satisfactory results.

However, where the seed is grown from the very best stock that can be produced, is mixed in most carefully studied proportions and then the seeds of desirable but shy seeding sorts are added, there is nothing superior for use in the home garden.

Choice Mixed We assure our customers the Mixed Sweet Pea seed which we offer is the result of as great care in breeding and selecting as any stock we grow, and as fine flowers are obtained from it as from any seed that can be bought. We invite comparison with any and all others, no matter under what name or at how high a price offered, and are certain a trial will demonstrate the superiority of our mixture. Pkt. 5c; Oz. 10c; 1 Lb. 15c; Lb. 45c.

Eckford's Hybrids Mixed

This is made up of the best of Eckford's large flowering sorts carefully proportioned. As only Eckford's varieties are used in this mixture, some of our very best sorts are necessarily excluded, but it will give large, finely formed flowers in a great variety of beautiful colors. Pkt. 5c; Oz. 10c; ½ Lb. 20c; Lb. 50c.

CUPID OR DWARF SWEET PEAS

EXTRA EARLY BLANCHE FERRY CUPID. The earliest of the dwarf forms. Very attractive and blooms freely. Pkt. 5c; 0z. 10c; ½ Lb. 20c; Lb. 60c. CUPID MIXED. This mixture is composed of choice shades of white, yellow and red, from light rose to deep scarlet and maroon. Pkt. 5c; 0z. 10c; ½ Lb. 20c; Lb. 60c.

Sweet William

(Dianthus Barbatus). For display in the garden, the Sweet William is unsure splendid bloom for several weeks. The colors are exceedingly varied, ranging from white through many shades of rose, liac, red, carmine, crimson, maroon to nearly black, usually two shades to each plant. The seed can be planted in the spring in open ground and will blossom in the fall or the following spring; or it can be sown in August and will make fine blooming plants for the summer following. Hardy perennial; one and a half feet high.

Black, reddish, velvety black. Pkt. 5cts

Mixed double, many colors 5cts

SWAN RIVER DAISY-(See Brachycome).

TAGETES-(See Marigold).

TROPÆOLUM CANARIENSE (See Canary Bird Flower).

TROPÆOLUM LOBBIANUM (See Nasturtium Trailing).

TROPÆOLUM MINOR (See Nasturtium Dwarf).

TOUCH-ME-NOT-(See Balsam). Tree Cypress (Ipomopsis elegans). A handsome plant with fine, feathery foliage, somewhat like that of the Cypress Vine and with long spikes of beautiful flowers; equally desirable for outdoor or conservatory cultivation. Half hardy blennial; three feet high. Mixed varieties. Pkt. 5cts

Vinca Agenus of ornamental, free flowering greenhouse perennials, blooming the first season; glossy, green foliage and handsome flowers. If sown early under glass and transplanted in a warm sheltered situation will bloom in summer and autumn and may be potted for the house before frost. About fifteen inches high.



SWEET WILLIAM.

Violet The violets commonly grown by florists are propagated from cuttings. The flowers grown from seed are smaller and more delicately colored, but quite as fragrant as the named sorts. As a rule violets do well in any good, well enriched soil. The best results, however, are obtained from soil prepared from soid taken from a rather heavy, sandy loam that is well drained.

Single, Sweet Scented......Pkt. 10cts

VIOLA TRICOLOR—(See Pansy).

VIRGINIA CREEPER-(See Ampelopsis).

Virginian Stock (Cheiranthus Maritimus).

The plants are covered with a dense mass of beautiful blossoms and are very Pure White. Beautiful pure white, circular flowers.

Pkt. 5cts
Rosea alba. White with crimson eye.

Pkt. 5cts
Rosea. Rose with crimson eye.

Pkt. 5cts
Rosea with crimson eye.

Pkt. 5cts
Rosea. Rose with crimson eye.

Pkt. 5cts

VERBENA



The Verbena has been wonderfully improved during the past fifty years in form and size of flower truss and thrives particularly well in American soil. For masses in beds on the lawn, no plant excels it. In the varieties may be found every color from white through lilac and rose to purple and very dark purplish blue. If sown in open ground in May they will bloom in August, but if started in the house in pots in winter they will flower sooner and may be had in constant bloom from June even until after the early, light frosts. Seed should be soaked in lukewarm water before planting and care taken that the soil be very rich. Verbenas can be grown from cuttings but seedlings are more vigorous and produce more flowers, all being showy and often vigorous and produce more flowers, all being showy and often the clusters have a delicate fragrance. Half hardy perennial trailer which has gained much in popularity through treatment as an annual.

Annual.

Verbena, Montana (Drummondi), hardy; rose changing

Pkt. 5cts to lilac.

Hybrida, Defiance, seed may be relied upon to produce the true, deep scarlet color.

Hybrida, blue, all shades of blue.

Hybrida, Auriculæflora, various shades, all with distinct white eye. 10cts 10cts 10cts Mammoth white. The largest trusses of the finest formed and clearest white flowers of any named sort. It comes absolutely true from seed, thus enabling us to secure the greater vigor and more abundant bloom of the seedling, united with the fine flowers of the named varieties. 10cts Hybrida, white, produces large, pure white flowers; very floriferous; fine for florists; comes true from 5cts 10cts 5cts 10cts Extra choice mixed..... Mammoth mixed, embraces a wide range of the most beautiful colors, the clusters being of largest size..... 15cts Hybrida, compacta, mixed, a distinct sort. The plant forms compact bunches about five inches high and eighteen inches across, covered throughout the season with large trusses of white, scarlet and violet flowers. Excellent blooms are obtained from seed sown in 15cts



Whitlavia Grandiflora. A plant with delicate, handsome foliage, producing a constant succession of beautiful violet-blue, bell-shaped flowers about half an inch long and borne in drooping clusters. In heavy, wet soils it does not succeed well but in light, sandy loam few flowers give more satisfaction. Sow the seed in open border, early in spring. Hardy annual; one foot high.

Wallflower (Cheiranthus Cheiri). An old favorite garden flower. The large, massive spikes of the Wallflower are very conspicuous in beds and borders and are very useful in making bouquets. Sow the seed early in hotbeds and while the plants are small, prick them out into pots and sink the pots in the earth. On approach of cold weather remove the pots to the house and the plants will bloom all winter. Although a woody prempial and the plants will bloom all winter. Although a woody perennial it is best to renew the plants from seed, for they begin to fail after having bloomed one or two years. Tender perennial; one and one-

flowers;

Wistaria Chinensis One of the most beautiful and rapid growing of hardy climbers. Frequently blooms both in spring and fall. The pale blue, pea-shaped flowers are borne in long, drooping clusters, often over a foot in length. Seeds should be sown in mellow loam early in the spring, or in greenhouse or hotbed in winter and when plants are one foot high, transplanted into situations where they are to remain. ...Pkt. 20cts

Xeranthemum A free flowering everlasting plant of compact habit, and the easiest cultivation. The leaves are covered with a silvery down and the single or double flowers are pure white, deep purple or yellow. If gathered before fully opened and dried in the shade, will retain their beauty for years. Hardy annual; one foot high. Mixed varieties. Pkt. 5cts

Very showy plants, with large, double, imbricated flowers which, when fully expanded, might easily be mistaken for nias, for when nearly every other flower has been killed by frost this plant is still in full bloom. Few flowers are more easily grown or bloom more abundantly throughout the season. Sow the seed early in spring, in open ground and transplant to one and one-half feet apart in good, rich soil. Half hardy annual; about eighteen inches high.

	warmani, woode	organicon mone	o men.			
Double,	yellow	Pkt. 5cts	Double,	orange	Pkt.	5cts
4.6	scarlet	" 5cts	6.6	white	6,	5cts
i ii	deep red	" 5cts	44	black purple	4.6	5cts
- 66	magenta	" 5cts	4.6	dark crimson	6.6	5cts
6.6	striped, or zebra, flo	wers striped a	nd mottled	with various colors	6.6	5cts
6.6	choice mixed, very f	ine			6.6	5cts
profu	, double mixed. This	s strain grows	about one	foot high and bears a	l -	1
inch i	a diameter, very brilli	ant in color		······		10cts
Pompor	i, double mixed. The	globular flowe	ers are full	y as varied and brillian	t.	5cts
Haagea about	one and a quarter i	riety with dou nches in diam	ble flowers leter; fine f	of a deep orange color for cut flowers; height	,	

ZINNIA

Selected Flower Seeds in Bulk List of

We send, postpaid, at prices annexed, but no discount can be allowed on Flower Seeds by Weight.

Half ounces will not be supplied of kinds which sell for less than 30 cents per ounce.

PER OZ	PER OZ.	PER OZ.
Acroclinium, Album\$0 20	Eschscholtzia mixed\$0 25	Pansy, Odier, or Large Stained \$4 00
" Roseum 20	Euphorbia variegata	Meteor 1 50
Ageratum Mexicanum, light blue 25	Forget-me-not, blue 50	" Bugnot's very large stained
"Imperial Dwarf White 50	Four o'clock, mixed 15	mixed
	" in separate colors 15	Poncy Land Decempfield
Alyssum, Sweet 25		tansy, Lord Beaconsneid 1 25
" Golden 35	Foxglove, splendid mixed 25	"Snow Queen
" Little Gem 40	Globe Amaranth, mixed 25	I tu pie; goid edged 1 00
Amaranthus tricolor	Gourds, Orange	Large Flowering Parisian.
Ampelopsis Veitchii	" Dish Cloth 25	very large stained, mixed. 2 50 "Ferry's Super bissima Blotched,
Asparagus Sprengeri100 seeds, 65 cts.	" Japanese Nest Egg 25	" Ferry's Superbissima Blotched,
	" Siphon, or dipper 25	3-64 oz. 55c; per 1/8 oz. \$1.50
Aster, Queen of the earliest, white. 1 25	" Hercules' club. 25	3-64 oz. 55c; per 1/8 oz. \$1.50 Pansy, Trimardeau, very large flow-
" Queen of the Market, mixed. 1 00	" Apple shaped, striped 25	ered, mixed
VICTORIA, IIIIACU.	" Apple shaped, striped	Pansy, Extra choice mixed 1 50
Trunaut's Lacony Flowered	" Corsican	"Choice mixed 1 00
Perfection, mixed 1 25	" striped 25	Peas, Everlasting, White 50
" Charlotte Roumanille 1 50	" striped 25 " Bottle 25	
" Comet, Giant, white 1 50	Bottle	" Rose 30
" Comet Giant, mixed 1 50	rowder Horn	" " Mixed 35
" Japanese, mixed 1 25	inixeu	Petunia hybrida, finest striped and
" Seniple's Branching light blue 1 00	Helichrysum monstrosum, double	blotched 1 00
" " light pink 1 00	mixed	Petunia hybrida, fine mixed 50
" dark purple 1 00	Helichrysum bracteatum (Golden	" large flowered,
" Tyrian rose 1 00	Eternal Flower) 30	choicest mixed1-16 oz. \$1.00
" " white 1 00	Heliotrope, Dark Varieties, mixed. 1 25	Phlox Drummondi, large flowered,
" " mixed 90		in separate colors
	Hibiscus Africanus 20	Phlox Drummondi, large flowered,
Balloon Vine	Hollyhock, Double, Lemon Yellow 1 25	extra choice mixed
Balsam Double, Solferino 60	" Pure White 1 25	Pink, China, double mixed 30
" Camellia, extra fine	" Deep Rose 1 25	" Double Diadem 90
mixed 50	" Salmon 1 25	" Japan 80
" Pure White 60	" Blood Red 1 25	" Heddewig's, single mixed 50
" " Dwarf, mixed 40	" Choicest mixed, 1 00	_ iteduewig s, single mixeu 50
" Tall, mixed 40	" mixed 75	Poppy, Tulip Flowered 60
·	" Chater's finest mixed 2 00	The Shirley
Calliopsis, fine mixed 20	Humulus Japonicus 35	Double white ringed 20
Canary Bird Flower 40		Cardinal Double 25
Candytuft, fragrant white 15	Hyacinth Bean, Purple 15	Carnation, double write 15
" White Rocket 25	" White 15	mixed 15
"Giant White (Empress). 40	шихен 15	Portulaca, single, large flowered,
" Lilac 20	Ice Plant 25	mixed
" Rose Carmine 30	Ipomœa, Bona nox	Portulaca, single, large flowered, in
" Purple 25	" Coccinea (Star Ipomœa). 15	separate colors 40
" Fine mixed, per lb. \$1.00 15	" Limbata, mixed 20	Portulaca, double, large flowered,
Canna, finest large flowering, mx'd. 30	" Setosa	mixed 9 75
Canna, mest large nowering, mx u. 50		mixed
Canterbury Bell, single mixed	Job's Tears	" Acaulis Alba 90
acasic mineaititi to	Lantana, finest French hybrids,	
Carnation, extra choice, dbl. mxd 2 50	mixed 25	Primula Sinensis fimbriata, choicest
" double dwarf Vienna 1 50	Larkspur, dbl. dwf. rocket, mxd 20	mixed
" Marguerite, finest mixed 1 50	" elatum 40	Pyrethrum Aureum
Castor Bean Sanguineus 15	Linum grandiflorum rubrum 25	Rhodanthe Maculata Alba
" Zanzibariensis mixed 15	Lobelia, Emperor William 1 75	" Manglesi 75 Salpiglossis, extra fine mixed 50
" choice mixed 15	Love-in-a-mist, double blue 20	Salpiglossis, extra fine mixed 50
	Lupin Cruikshanki 20	Salvia splendens 2 00
Centaurea gymnocarpa 50		Sensitive Plant, (Mimosa pudica) 40
" Marguerite, white 1 50		Smilax 50
Cyanus (Bachelor's But-	Marigold, Cape	Snapdragon, fine mixed 30
ton) mixed 15	Meteor 20	Stock, Double, German Ten Weeks,
Cyanus (Bachelor's But-	Frince of Orange 20	nure white
ton) double mixed 20	Airican, double mixed 50	pure white
Chrysanthemum, carinatum, mixed 20	Eldorado 40	large flowered, mixed 1 50
coronarium, dou-	" French, Legion of Honor. 30	Stook Double Corman Ton Wooled
ble white 20	" Tagetes signata pumila 35	Stock, Double German Ten Weeks,
Chrysanthemum, coronarium, dou-	Maurandia, mixed 1 50	mixed 1 00
ble yellow	Maurandia, mixed	Stock, Brompton, mixed 4 00
ble yellow	ing	"Emperor, or Perpetual, mixed 5 00
ble mixed 15	Mignonette, Machet	Sunflower, Double Chrysanthemum
Cineraria maritima candidissima 30		Flowered
Cobæa scandens 50		Sunflower, Stella 30
Cobæa scandens	" Golden Queen 30	" double 15
mixed 1 75	Mimulus moschatus 2 00	Sweet Peas-See prices on pages
mixed	" punctatus 1 75	89 and 90.
" complee double 9.05	Momordica balsamina 25	Sweet William, pure white 25
" cœrulea double 2 25 double mixed 30	Morning Glory, Mixed.Per lb. 50 cts. 10	" hlack 25
Convolvulus minor, mixed,	Aurora 1 25	" single mixed 25
convolvants initior, mixed,	" " Giant Japanese,	" double mixed. 50
per lb., 50cts	extra select mixed, 30	Tree Cypress, mixed
Cosmos, early flowered Dawn 40	Mourning Bride, Double, Dark Ma-	Verbena Hybrida Defiance 1 25
macu 50	roon 20	" " Blue 75
Cypress Vine, scarlet 25	" " White 20	" White 90
white 95	" " Mixed 20	" Auricula flowered. 1 00
" mixed	Nasturtium, Chameleon, Tall 25	" Italian striped 1 00
Dahlia, finest double mixed 1 50	" Dwarf 25	" " Italian striped 1 00 " Mammoth mixed 1 75
" " single " 50		" " Mainmoth mixed 1 75
Daisy, double white, extra 2 50	" Mixed, Trailing (Tro-	Extra choice mx d 1 25
" rose (Longfellow) 3 50	pæolum Lobbianum) 15	line mixed 15
" mixed, finest quality. 3 00	Nasturtium, Dwarf, Mixed 15	Wallflower, Early Brown 25
	Nemophila, mixed	" double mixed 2 50
Datura Wrighti	Nicotiana affinis	Zinnia, double, in separate colors 35
eniorantna n. pl 35	Pansy, Emperor William 1 25	" choice mixed. Per lb. \$3.00 30
Eschscholtzia Bush	Nicotiana affinis. 30	Zinnia, double, in separate colors 35 choice mixed. Per lb. \$3.00 30 striped or Zebra, mixed 60
" Californica, yellow 25	" Pure Yellow 1 35	" Pompon, finest mixed 40
" double white 50	" Variegated and striped 1 50	

BULBS AND ROOTS FOR SPRING PLANTING

All bulbs and roots will be sent by mail or express, charges prepaid, when ordered at single or dozen rates. At the 100 rate they will be sent by express or freight, the purchaser paying the charges, unless otherwise stated. Not less than six of any one variety supplied at dozen rates, and not less than 25 at the 100 rate. Orders with money should be sent us as early as possible, and they will be filled in rotation. Bulbs subject to injury by frost will not be sent until such

danger is over.

Included in this class are some of our most showy garden flowers, and their culture is very easy. In the spring, after danger from frost is over, plant in a rich, loamy soil, having a sunny position, and flowers the same season are

assured with certainty.

Begonia Tuberous Rooted. The tubers which we offer are of the very best quality, and with proper care will give a beautiful display early in the summer. For growing in pots or boxes in the house, plant in rich, sandy soil, give good drainage and water freely after the leaves start but do not let the soil become sour or soggy from over watering. If it is desired to have a bed outdoors, select a shady, moist situation, making the bed rich with thoroughly rotted manure and leaf mold, if obtainable. Plant as soon as danger from frost is over. After the plants start into vigorous growth keep well watered.

Beg	onias,	single,	pink	 	 	10c	\$1.00
_	4.6	**	scarlet	 	 	10c	1,00
	4.6	46	white.	 	 	10c	1.00
	4.6	66	yellow	 	 	10c	1.00
	46		mixed.			10c	1.00
	46	double.	pink	 	 	20c	2.00
	46	6.6	scarlet	 	 	20c	2.00
	66	66	white.	 	 	20c	2.00
	66	16	yellow	 	 	20c	2.00
	66	66	mixed.	 	 	20c	2.00
	est est		- Th - 1 15	 	3	- 0	

ing shades.

Dahlias.	double.	pink	EACH 15c	\$1.50
"	"	scarlet	15c	1.50
46	66	white	15c	1.50
66	66	yellow	15c	1.50
66	4.	mixed	15c	1.50

DIELYTRA.



Caladium Esculentum. Known as Elephant's Ears. One of the finest tropical plants which can be grown in the open air in the north. It can be made to produce three to ten leaves three to four feet long and nearly as wide, on stalks four to six feet high. The soil best suited to Caladiums is a mixture of fibrous loam, leaf mold, peat and well rotted cow or sheep manure in equal parts, with a sprinkling of sand added. The tubers should be potted at first in as small pots as will conveniently accommodate them, and shifted into larger pots as they require it. But little water must be given to the roots till active growth commences, when, as the plants develop, they require an abundance. A warm, humid atmosphere is necessary for their best development. They must also be shaded from bright sunlight. The bulbs we offer can be relied upon for satisfactory results.

satisfactory results.

First Size Bulbs, nine inches and over in circumference 25c \$2.50

Second Size Bulbs, seven to nine inches in circumference...... 20c 2.00

Third Size Bulbs, under seven inches in circumference...... 15c 1.50

plants that bloom in the spring, favorably known almost everywhere. They are a charming, hardy perennial plant with much cut foliage and flowers of interesting structure. The flowers are delicate pink, very graceful and produced continuously from May to July. They require only the ordinary culture of border plants. Roots planted in spring or autumn flower freely and should be divided every third year.

Each, 10c; dozen, \$1.00.

No flower has gained more rapidly in public favor than the Gladiolus; this could not well be otherwise, for in addition to the great intrinsic merit of the flower, it is easy of cultivation, and blooms the first season. They thrive in almost any good soil except a stiff clay, require full sunlight and are liable to injury only from rank mannature. Plant Gladiolus bulbs six to nine inches apart, the large ones four inches and the small ones two inches deep. Make an early planting of the smallest bulbs first as soon as the ground is sufficiently dry and warm. Continue to plant at intervals of two weeks during the spring and early summer; in this way a succession of bloom may be had from midsummer until frost. In autumn, before freezing, they should be dug up and the tops allowed to dry down, after which the dry tops, earth and old bulbs can be removed. Store in a cool, dry place, secure from frost until spring.

1.00

CHOICE NAMED GLADIOLUS

These named varieties are selected with special reference to beauty of flower, range of color and habit of plant. EACH Ajax, red striped and shaded with white. 5c
Augusta, lovely pure white, with blue anthers. 5c
Brenchleyensis, rich, dark scarlet, very brilliant. 5c
Barron Staffe, clear lilac, stained pale violet and yellow. 10c 5c \$0.50 .50 1.00 .35 1.00 1.00 1.00 $.50 \\ .35$.50 1.00 1.00

GIANT FLOWERED GLADIOLUS

Sylphide, pure white, flamed carmine; extra large and fine...10c

A class of hybrids between Gladiolus Gandevensis and Gladiolus Saundersoni, which for varied and exquisite beauty, has never been equaled. The flowers are of gigantic size, frequently eight inches across, borne on spikes four to five feet high, the upper two feet covered with flowers. GEORGE PAUL. Large flowers, deep crimson, slightly stained yellow, spotted with purple. Each 10c; doz. \$1.00

JANE DIEULAFOY. Flowers creamy white, lower petals stained maroon. Exceptionally fine. Each 25c.

MRS. BEECHER. Beautiful, deep rosy-crimson. Large, well opened flower, with pure white throat, freely marked and spotted. Each 10c; doz. \$1.00

SENATOR VOLLAND. Large flowers, pure blue, dark violet blotch with a yellow stain, striped blue. Each 10c; doz. \$1.00

WILLIAM FALCONER. Spike of great length and flowers of enormous size. Beautiful clear light pink. Each 10c; doz. \$1.00

GIANT FLOWERED, fine mixed. Each 7c; doz. \$76c. A class of hybrids between Gladiolus Gandevensis and Gladiolus Saund-

BUTTERFLY GLADIOLUS

Lemoine's Large Stained

A distinct race of this matchless class of plants, characterized by the variety and strength of color of their flowers.

Admiral Pierre. Large flowers, round, very open, dark camine red, lower divisions clouded maroon-purple. mine red, lower Each 5c; doz. 50c.

Each 5c; doz. 50c.
Incendiary. Fiery red, large blotch of crimson red on lower petals, small gold markings. Each 5c; doz. 50c.
Marie Lemoine. Slender spike, well expanded flowers; upper division of a pale creamy color, flushed salmon-liae: the lower division spotted violet and yellow. Each 5c; doz. 40c; per 100 \$2.50.
Lemoine's Butterfly Varieties Mixed. Throats very distinctly marked. Each 4c; doz. 40c; per 100 \$2.25
The 100 rate is by express at purchaser's expense.



TRITOMA



GLADIOLUS MIXTURES

These choice assortments must not be confounded with a common mixed sorts. We recommend this stock with the common mixed sorts. We recommend this stock with perfect confidence, as it is composed only of choice varieties, and purchasers can depend upon having a magnificent variety of colors. Single and dozen prices include postage. The 100 rate is by express at purchaser's expense.

	EACH	DOZ.	PER 100
Shades of Pink and Rose	5c	40c	\$2.50
" "Scarlet and Red		40c	2.00
" " Orange and Yellow		50c	4.00
White and Light Varieties		40c	2.25
Striped and Variegated mixed			2.50
Extra Fine American Hybrids Mixed	5c	40c	2.50
Groff's Hybrid Seedlings. The most	popu	lar st	rain in
America. Each 5; doz. 40c; per 100	\$2.5	0	

MADERIA VINE

Tuberous rooted climber with glossy green leaves, and delightfully fragrant, white blossoms. Sometimes called Mignonette Vine. It is of rapid growth, and from a few tubers vines will be produced sufficient to cover one side of a cottage in a single season. The tubers are tender and must be protected from frost during winter. Each 5c; doz. 50c.

TRITOMA

Sometimes called Red Hot Poker. The handsome flowers sometimes called Red Hot Foker. The handsome howers are produced in large spikes of rich orange-red tinted flower tubes. Plant two feet apart. Tritomas are hardy south of Cincinnati when well covered in winter. In the north, dig up the plants in November, place in boxes with dry earth and store in a cellar. In spring place in a warm, sheltered, well drained spot, preferably with a background of shrubbery. Each 20c; doz. \$2.00

Lilies have always been regarded as among the most beautiful of garden popularity from year to year. Nearly every variety with a little care, endure the severity of our winters and many are among the most hardy of our winters and many are among the most hardy of carry carden flowers.

popularly from year to year. Again, everly variety with the most hardy of our garden flowers.

Bulbs should be planted as soon as the frost is out of the ground; the earlier the better. Select a well drained spot, dig the soil deep and make it fine, enriching it abundantly with well rotted cow manure, adding a liberal mixture of sand. Set the bulbs from three to five inches deep, according to size. During the winter it is advisable to cover the surface of the bed with a thin layer of manure, which will afford a slight protection to the bulbs and also materially enrich the soil. In spring the manure may be removed or dug in between the rows. Care should be taken that they have proper drainage, no water being allowed to stand around the roots. Once firmly established, they should not be disturbed oftener than once in five years. To produce extra fine specimens, plant bulbs in pots early in spring and grow them in the house or under glass.

Lilium Auratum The glorious, gold-banded lily of Japan, and one of the grandest plants in cultivation. Its immense ivory-white flowers are thickly studded with yellow and crimson spots, while in the center of each petal is a golden band, fading at its edges into the white. Such choice bulbs as we offer, if well cared for, will give from five to ten magnificent flowers the first year, and under good cultivation will, after becoming well established, give from ten to fifty. 20cts each; \$2.00 per doz.





Lilium Speciosum Rubrum No words can overbeauty of these famous Japan Lilies. The six broad white or pink petals are thickly dotted with rose or crimson spots, and the graceful form and brilliant color make them very effective and desirable. Especially thrifty and hardy. One of the best for garden culture. 15cts each; \$1.50 per doz.

Jacobean Lily (Amaryllis Formosissima). Each of the five inches long and a very intense, rich scarlet color of unequaled brilliancy, vividness and purity. The plants are readily grown and although the bulbs are not hardy they can be easily preserved during the winter in a dry cellar and planted in the open ground in the spring. They may be grown in winter like hyacinths. 15cts each; \$1,25 per doz.

Lilium Tigrinum, Splendens. (Improved Single Tiger cellent form; color orange-salmon, with dark spots. 12cts each; \$1.25 per doz.

Lilium Tigrinum, flore pleno (Double Tiger Lily) This bearing clusters of very large, double flowers on tall, strong stems; color bright orange-red, spotted with black.

15cts each; \$1.50 per doz.

Lilium Longiflorum hat plack. 13cts each; \$1.50 per doz.

Lilium Longiflorum hat plack have uniform and exceptionally had bloom for Memorial (Day, being a little later forcing variety than Lilium Harrisii and preferred by some to that, since the flowers are of better substance. Extensively used by horists for cut flowers. When grown in the open ground it blooms in June and July. The pure white





TUBEROSE.

The flowers of this popular plant are waxy-white, double and exceedingly fragrant. They are useful in buttonhole bouquets, in large bouquets, or as single specimens. A good way to grow Tuberoses is to fill five-inch pots half full of well rotted cow manure, and the remainder with good, rich, sandy soil. Plant the bulbs in this, in April, water moderately and hasten growth by putting in a warm light place. When weather has become warm, plunge the pots in the earth out of doors. They will usually flower before cold weather; if they do not, the pots can be brought in and they will bloom in the house.

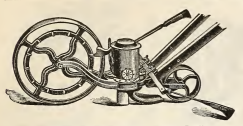
Double Dwarf Pearl, extra large bulbs, 4cts each; 35cts per doz.; \$2.00 per 100. We will supply second size bulbs 3 for 10 cents, 25 cents per dozen, \$1.25 per 100. The 100 rates are by express at purchaser's expense.



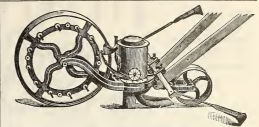
About September First next we will issue our Annual Catalogue of CHOICE DUTCH BULBS AND SEEDS FOR FALL PLANTING. It will be sent free to all customers without ordering it, and to others who apply for it.

Matthews New Universal Garden Tools

We Deliver at Depot or Express Office in Detroit, Mich., at Prices Given Herein.

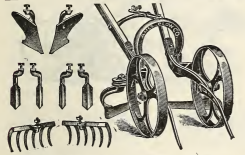


New Universal Model Garden Drill.
Price, \$6.25

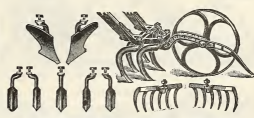


New Universal Model Hill and Drill Seeder. Price, \$7,00

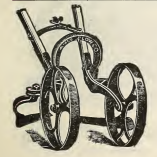




New Universal Double Wheel Hoe, Cultivator, Rake and Plow. Price, complete, \$5.00



New Universal Single Wheel Hoe, Cultivator, Rake and Plow.
Price, Complete, \$4,50



New Universal Plain Double Wheel Hoe, with one pair Hoes only. Price, \$3.50 New Universal Plain Single Wheel Hoe, with one pair Hoes only.

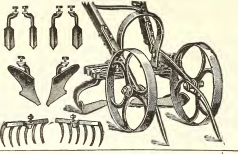
Price, \$2.75



MATTHEWS New Universal Hand Garden Tools - Continued.

New Universal Expansion Double Wheel Hoe, Cultivator, Rake and Plow.

Price, \$6.00

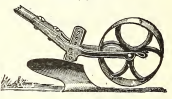


New Universal High Arch Expansion Wheel Hoe, Cultivator, Rake and Plow.

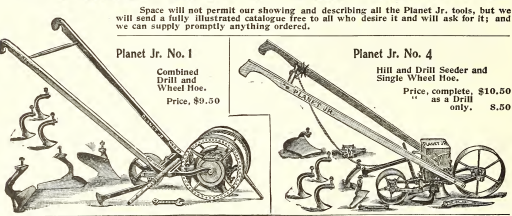
Price, \$7.50

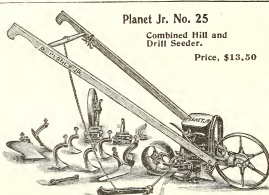


Hand Wheel Plow.

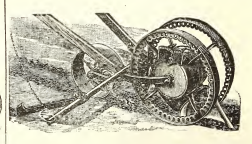


The PLANET Jr. Garden Tools





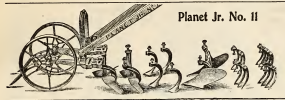
Planet Jr. No. 2 Seed Drill.
Price, \$7.50



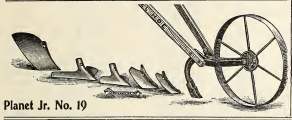
Planet Jr. No. 5 Hill and Drill Seeder. \$13.00

Planet Jr. No. 21 Hill and Drill Seeder \$17.50 Fertilizer Drill.

The PLANET JR. GARDEN TOOLS—Continued.







PLANET JR. No. 11 DOUBLE HOE \$9.00 With 2 pairs hoes, 2 pairs cultivator teeth, 2 pairs rakes, 1 pair plows, and 1 pair leaf lifters.

PLANET JR. No. 12 WHEEL HOE 7.00 With 1 pair hoes, 2 pairs cultivator teeth, 1 pair plows, and 1 pair leaf lifters.

PLANET JR. No. 13 WHEEL HOE 4.75 With 1 pair hoes only.

PLANET JR. No. 15 SINGLE HOE 6.50 With 2 pairs hoes, 3 cultivator teeth, 3 rakes, 1 plow, and 1 leaf lifter.

PLANET JR. No. 16 WHEEL HOE 5.85 With 1 pair hoes, 3 cultivator teeth, 2 rakes, 1 plow, and 1 leaf lifter.

PLANET JR. No. 17 WHEEL HOE 5.00 With 1 pair hoes, 3 cultivator teeth, and 1 plow.

PLANET JR. No. 18 WHEEL HOE 3.50 With 1 pair hoes only.

PLANET JR. No. 19 WHEEL HOE 3.75

With 1 large garden plow, 1 ten-inch sweep, 1 six-inch sweep, 1 four-inch cultivator tooth, 1 two-inch cultivator tooth.

THE WEED SLAYER A light, strong, inexpensive wheel hoe.

Brass Greenhouse and Garden Syringes

Sent only by express at expense of purchaser.

No. A.	one stre	eam and	one spr	av ros	e		 	\$2	25
No. B.		44	46						
No. C.	4.6	66	6.6	66					
No. D,	66	44	66	66			 	4	50
No. H.	length	of barrel	, 18 in.:	diame	eter 11	6 in	 	2	25
No. 0,	one spr	ay rose,	fast en	ds, lar	re hol	es	 	2	50
No. 00,	"	"	44	,	"				
No. 1.	44	66	detach	able er	nd			2	75

Plant Bed Cloth

Medium grade, 20 yards or over......8 cts. per yard At purchaser's expense for transportation.

The Iron King Seed Drill

Sows all kinds of garden seeds in an exact line, so that

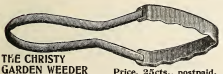






NEVER-BREAK SOLID FORGED STEEL GARDEN TROWEL

6 inches long. Hardwood Handle. Superior in Style, Finish and Quality. Price, 25cts., postpaid.



Price, 25cts., postpaid.



REFERENCE TABLES

Weight of Various Articles.	Number of Plants or T	rees to the Acre at given	Distances
Pounds per bush,	Dis. apart. No. plants. Dis. apart. No	plants. Dis. apart. No. pla	ants. Dis. apart. No. plants
Barley	12 x 1 In 522,720 24 x 24 In	10,890 36 x 36 In	4,840 60 x 60 In 1,743
Beans	12 x 12 "43,560 30 x 6 "	34,848 42 x 24 "	6,223 8 x 3 ' 1,815
Canary Seed60 "	16 x 1 "392,040 30 x 12 " 18 x 1 " 348,480 30 x 16 "	17,424 42 x 36 "	4.148 8 x 8 " 680
Castor Beans 46 "	12 x 1 In	10,454 48 x 18 "	7,790 10 x 6 " 726
Clover Seed	18 x 12 "29,040 30 x 24 " 18 x 18 "19,360 30 x 30 "	8,712 48 x 24 " 6,970 48 x 30 "	5,445 10 x 10 "435
" on ear70 "	20 x 1 "313,635 36 x 3 "	58,080 48 x 36 "	3,630 12 x 5 " 736
" sweet, sold by measured bushel.	20 x 20 " 15,681 36 x 12 " 24 x 1 " 261,360 36 x 18 "	14,520 48 x 48 " 9,680 60 x 36 "	2,723 12 x 12 " 302 2,901 16 x 1 " 2,792
Flax Seed56 "	24 x 18 "15,520 36 x 24 "	7,260 60 x 48 "	2,178 16 x 16 " 170
Grass, Rhode Island	Quantity of Seed requisite to pro	oduce a given number of	plants and sow an acre.
Bent14 " " Creeping Bent2) "	Quantity p	er acre.	Quantity per acre.
" Red Top (in chaff) 14 "	Artichoke, 1 oz. to 500 plants	6 oz. Grass, Timothy 1 lb. "Orchard, 1	Perennial Rye, Fowl
" (cleaned from chaff)32 "	Asparagus Roots	o to 7250 Meadow	and Wood Meadow, 2 "
" Meadow Foxtail. 7"	Beans, dwarf, 1 pint to 100 ft. of drill	1 " Horse Radish Ro	ots
" Tall Meadow Oat.10 "	Beans, pole, 1 pint to 100 hills Beet, garden, 1 oz. to 100 feet of drill. Beet, Mangel, 1 oz. to 100 feet of drill.	½ "Kale, 1 oz. to 5,00 7 lbs, Kohl Rabi, ½ oz.	0 plants 2 oz. to 100 feet of drill 4 lbs.
" Awnless Brome14 ") feet of drill 4 "
" Orchard14 " " Hard Fescue12 "	Broseli, 1 oz. to 5,000 plants	2 oz. Lettuce, ¼ oz. to	100 feet of drill 3 " 100 feet of drill 5 "
" Tall "14 "	Buckwheat	½ bu. Melon, Musk, 1 oz	. to 100 hills1 to 3 "
" Sheep's "12 "	Cabbage, 1 oz. to 5,000 plants Carrot, ¼ oz. to 100 feet of drill	2 oz. Water, 4 o. 2½ lbs. Nasturtium, 2 oz.	z, to 100 hills1½ to 4 " to 100 feet of drill 15 "
or English Blue	Cauliflower, 1 oz. to 5,000 plants	2½ OZ. Okra, 1 oz. to 100:	feet of drill 8 "
Grass	Celery, 1 oz. to 15,000 plants Chicory	4 lbs. Onion Seed, 1/3 oz.	to 100 ft. of drill 4 to 5 "ets40 to 80 "
" Perennial Rye 20 " " Timothy 45 "	Clover, Alsike and White Dutch "Lucerne	6 " Orion Sota Love	rt to 40 feet of drill. 8 bu.
" Wood Meadow14 "	" Crimson Trefoil 10 to 1	Parsnip, ¼ oz. to	100 feet of drill 3 lbs· 100 feet of drill 3 "
" Kentucky Blue14 "	" Large Red and Medium . 8 to 1 Collards, 1 oz. to 5,000 plants		at to 100 ft. of drill.1 to 3 bu
" Fowl Meadow12 " " Rough Stalked	Corn, rice, (shelled)	2 ats. " field	
Meadow14 "	Corn, sweet, ¼ pint to 100 hills	g " repper, roz. to i,	500 plants 3 oz. t to 100 hills3 to 4 lbs.
Hemp Seed	Cucumber, 1 oz. to 100 hills 1 to	Radish, % oz. to 1	00 ft. of drill10 to 12 "
Hungarian48 " Millet50 "	Egg Plant, 1 oz. to 2,000 plants Endive, ¼ oz. to 100 feet of drill	4 OZ. Rye 4½ lbs Salsify 3/ oz to 1	$1\frac{1}{2}$ bu. 00 feet of drill 8 lbs.
Millet, German or Gold-	Flax, broadcast. Garlic, bulbs, 1 lb. to 10 feet of drill.	½ bu. Spinage, ½ oz. to	00 feet of drill 8 lbs, 100 feet of drill 8 34 4 8 8 4 4 4 2 to 100 hills 2 9 2 500 blanks 3 3
en	Gourd, 2 oz. to 100 hills	Summer Savory Sunflower	8 ³ /4 "
Peas, smooth60 "	Grass Blue Kentucky	2 bu. Squash, Summer,	4 oz to 100 hills 2 "
" wrinkled56 "	Blue, English	1 Winter, 8	
	" Hungarian and Millet	72 IUIIIauu, I Uz. 10 4	
Rape50 "	nungarian and minet	72 IUIIIauu, I Uz. 10 4	5,000 plants 2 "
Rape50 "	" Mixed Lawn3 to	5 "Tobacco, 1 oz. to 3	
Rape	" Mixed Lawn	5 "Tobacc, 1 oz. to 25 "Tobacc, 1 oz. to 25 "Vetches	5,000 plants 2 " 0 feet of drill 1 to 3 lbs.
Rape	" Mixed Lawn 3 to " Red Top, Fancy Clean 8 to 1 " Red Top, in Chaff 20 to 5 FOREIGN NAMES OF VEGETA FRENCH SPANISH	5 "Tobacco, 1 0z. to 4 Tobacco, 1 0z. to 2 Turnip, 1 0z. to 25 Vetches	0 feet of drill 1 to 3 lbs 2 bu.
Rape	" Mixed Lawn. 3 to " Red Top, Fancy Clean. 8 to 1 " Red Top, in Chaff. 20 to 3 FOREIGN NAMES OF VEGETA Anis. Anis. Anis. Matala	5 "Tobacco, 1 0z. to 4 Tobacco, 1 0z. to 4 Turnip, 1 oz. to 25 Vetches BLES AND HERBS. ITALIAN. huga Aniso, Anacio	0 0 0 0 0 0 0 0 0 0
Rape	" Mixed Lawn. 3 to " Red Top, Fancy Clean. 8 to 1 " Red Top, in Chaff. 20 to 3 FOREIGN NAMES OF VEGETA Anis. Anis. Anis. Matala	5 "Tobacco, 1 0z. to 4 10 lbs. Turnip, 1 oz. to 25 28 "Vetches BLES AND HERBS. ITALIAN. huga Aniso, Anacio	0 0 0 0 0 0 0 0 0 0
Rape	" Mixed Lawn. 3 to " Red Top, Fancy Clean. 8 to 1 " Red Top, in Chaff. 20 to 3 FOREIGN NAMES OF VEGETA Anis. Anis. Anis. Matala	5 "Tobacco, 1 0z. to 4 10 lbs. Turnip, 1 oz. to 25 28 "Vetches BLES AND HERBS. ITALIAN. huga Aniso, Anacio	0 0 0 0 0 0 0 0 0 0
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Rape	" Mixed Lawn. 3 to " Red Top, Fancy Clean. 8 to 1 " Red Top, in Chaff 20 to 3 FOREIGN NAMES OF VEGETA FRENCH. SPANISH Anis. Anis. Anis, Matala Artichaut Alcachofa. Asperge Esparrago isse. Melisse citronelle. Toronjil, Citre Basilic grand. Albaca. Haricots. Habichuela. Betterave. Remolacha. Bourrache. Borraja Chou Brocoli. Broculi Chou de Bruxelles Bretones de Braut. Chou pommé. Col repello. Chou de Milan. Col de Milan. Chou-fleur. Col de Milan. Chou-fleur. Coliflor. Céleri. Apio. Céleri. Apio. Ceffeuil. Perifolio czel. Chicorée sauvage. Achicoria. Coriandre. Culantro.	5 "Tobacco, 1 oz. to 10 lbs. Turnip, 1 oz. to 25 Vetches." BLES AND HERBS. ITALIAN. huga. Aniso, Anacio. Articiocca. Sparagio onella. Melissa. Basilico. Fagiuoli. Barbabietola. Boragine. Brocoli. ruselas. Cavolo di Brusselles. Cavolo di Milano. Carvi. Carota. Cavolo di Milano. Sedano-rapa. Cerfoglio. Cicoria selvatica. Coriandorlo.	DUTCH. POLISH. Anijs. Anyz. Artisjok. Karczochy. Asperge. Szparagi. Citroen-Melisse. Balsam. Basilicum. Bazylia. Bernagie. Boraz. Brotacoli. Brokuly. Spruitkool. Latorvil. Sluitkool. Kapusta. Savoiekool. Kapusta. Karwij. Kmin. Wortelen. Marchew. Bloemkool. Kalafiory. Selderij. Selery. Knolselderij. Brukwiana Selera. Kervel. Czechrzyca. Suikerij. Cukorya. Korjander. Koleder.
Rape	" Mixed Lawn. 3 to " Red Top, Fancy Clean. 8 to 1 " Red Top, in Chaff 20 to 3 " Red Top, in Chaff 20 to 3 FOREIGN NAMES OF VEGETA FRENCH. SPANISH Anis. Anis. Anis, Matala Artichaut. Alcachofa. Asperge Esparrago. isse. Melisse citronelle. Toronjil, Citre Basilic grand. Albaca. Haricots. Habichuela. Betterave. Remolacha. Bourrache. Borraja Chou Brocoli. Broculi Chou de Brux elles Bretones de Braut. Chou pommé. Col repello. Chou de Milan. Col de Milan. Chou de Milan. Col de Milan. Chou-fleur. Coliflor. Céleri. Apio. Céleri. Apio. Céleri. Apio. Cerfeuil. Perifollo rzel. Chicorée sauvage. Achicoria. Coriandre. Cuantro. Mâche. Canonigos. Mais. Mais.	5 "Tobacco, 1 0z. to 10 lbs. Turnip, 1 oz. to 25 28 "Vetches." BLES AND HERBS. I. ITALIAN. huga. Aniso, Anacio. Articiocca Sparagio opella. Melissa. Basilico. Fagiuoli Barbabietola. Boragine. Brocoll russelas. Cavolo di Brusselles Cavolo di Brusselles Cavolo di Milano Carvi. Carota Cavolofiore. Sedano Sedano-rapa Cerfoglio. Cicoria selvatica. Coriandorlo. Valeriana Mais	DUTCH. POLISH. Anijs. Anyz. Artisjok Karczochy. Asperge Szparagi. Citroen-Melisse Balsam. Basilicum Bazylia. Boonen Fasola. Bieten. Buraki. Bernagie Boraz. Brocoli Brokuly. Spruitkool Latorvil. Sluitkool Kapusta. Karwij Kmin. Wortelen. Marchew. Bloemkool Kalafiory. Selderij Selery. Knolselderij Brukwiana Selera. Kervel Czechrzyca. Suikerij Cukorya. Koriander Koleder. Veldsla Ziarno Satatay
Rape	"Mixed Lawn. 3 to "Red Top, Fancy Clean. 8 to 1 "Red Top, in Chaff 20 to 3 "Red Top, in Chaff 20 to 3 "FOREIGN NAMES OF VEGETA FRENCH. SPANISH Anis. Anis Anis, Matala Artichaut Alcachofa. Asperge Esparrago isse. Melisse citronelle. Toronjil, Citre Basilic grand. Albaca. Haricots Habichuela. Betterave Remolacha. Bourrache Borraja Chou Brocoli. Broculi Chou de Bruxelles Bretones de Braut. Chou pommé Col de Milan. Chou de Milan Col de Milan. Chou de Milan Col de Milan. Chou-fleur Coliflor. Céceri Apio. Ceferi-rave Apio-nabo Cerfeuil. Perifollo rzel Chicorée sauvage. Achicoria. Coriandre Culantro Mâche Canonigos Mais Maiz. Se Cresson alénois Mastuerzo se Cresson de fontaine Berro	5 "Tobacco, 1 0z. to 10 lbs. Turnip, 1 oz. to 25 Vetches." BLES AND HERBS. ITALIAN. huga. Aniso, Anacio. Articiocca. Sparagio. onella. Melissa. Basilico. Fagiuoli. Barbabietola. Boragine. Brocoli. Truselas. Cavolo di Brusselles. Cavolo di Milano. Carvi. Carota. Cavolo di Milano. Sedano-rapa. Cerfoglio. Cicoria selvatica. Coriandorlo. Valeriana Mais. Agretto. Nasturzio aquatico.	DUTCH. POLISH. Anijs. Anyz. Artisjok. Karczochy. Asperge. Szparagi. Citroen-Melisse. Balsam. Basilicum. Bazylia. Boonen. Fasola. Bieten. Buraki. Bernagie. Boraz. Brocoli. Brokuly. Spruitkool. Latorvil. Sluitkool. Kapusta. Karwij. Kmin. Wortelen. Marchew. Bloemkool Kalafiory. Selderij. Selery. Knolselderij. Brukwiana Selera. Kervel. Czechrzyca. Sulkerij. Cukorya. Koriander Koleder. Veldsla Ziarno Sataty Mais. Kukurudza. Tuinkers. Rzerzucha. Waterkers. Rezerzucha. Wodna.
Rape	" Mixed Lawn. 3 to " Red Top, Fancy Clean. 8 to 1 " Red Top, in Chaff 20 to 3 " Red Top, in Chaff 20 to 3 " Red Top, in Chaff 20 to 3 " Red Top, in Chaff 20 to 5 FOREIGN NAMES OF VEGETA FRENCH. SPANISH Anis. Anis. Anis, Matala Artichaut Alcachofa. Asperge Esparrago Albaca. Harichaut Albaca. Haricots Habichuela Bestlic grand. Albaca. Haricots Habichuela Bourrache Borraja Chou Brocoli Broculi Chou de Brux elles Broculi Chou de Brux elles Con repello. Chou de Milan. Col de Milan. el. Cunnin des prés Comino. chou-fleur Coliflor. Céleri Apio Céleri Apio. Cerfeuil Perifollo Celeri-nave Apio-nabo Cerfeuil Perifollo Coriandre Culantro Mâche Canonigos Mais Maiz Cresson alénois Mastuerzo Concombre Cohombro	5 "Tobacco, 1 oz. to 10 lbs. Turnip, 1 oz. to 25 vetches." BLES AND HERBS. I. ITALIAN. huga. Aniso, Anacio. Articiocca Sparagio onella Melissa. Basilico. Fagiuoli Barbabietola. Boragine. Brocoll. Turselas. Cavolo di Brusselles Cavolo di Brusselles Cavolo di Milano. Carvi. Carota	DUTCH. POLISH. Anijs
Rape	" Mixed Lawn. 3 to " Red Top, Fancy Clean. 8 to 1 " Red Top, in Chaff 20 to 3 " Red Top, in Chaff 20 to 3 " Red Top, in Chaff 20 to 3 " Red Top, in Chaff 20 to 5 FOREIGN NAMES OF VEGETA FRENCH. SPANISH Anis. Anis. Anis, Matala Artichaut Alcachofa. Asperge Esparrago. isse. Melisse citronelle. Toronjil, Citre Basilic grand. Albaca. Haricots Habichuela. Betterave Remolacha. Bourrache Borraja Chou Brocoli Broculi Chou de Brux elles Bretones de Braut. Chou pommé Col de Milan. Chou de Milan. Col de Milan. Chou de Milan. Col de Milan. Chou-fleur Coliflor. Céleri Zanahoria Chou-fleur Coliflor. Céleri Apio. Ceffeuil Perifollo Czel Chicorée sauvage. Achicoria. Coriandre Culantro Mâche Canonigos Mais Maiz. Se. Cresson alénois Mastuerzo Se Cresson de fontaine Berro Concombre Cohombro Pissenlit Diente de leon	5 "Tobacco, 1 oz. to 10 lbs. Turnip, 1 oz. to 25 28 "Vetches." BLES AND HERBS. ITALIAN. huga. Aniso, Anacio. Articiocca. Sparagio. onella. Melissa. Basilico. Fagiuoli. Barbabietola. Boragine. Brocoli. ruselas. Cavolo di Brusselles. Cavolo di Brusselles. Cavolo di Milano. Carvi. Carota. Cavolo di Milano. Sedano-rapa. Cerfoglio. Cicoria selvatica. Coriandorlo. Valeriana Mais. Agretto. Nasturzio aquatico. Cetriolo. Dente di leone.	DUTCH. POLISH. Anijs. Anyz. Artisjok. Karczochy. Asperge. Szparagi. Citroen-Melisse. Balsam. Basilicum. Bazylia. Bernagie. Boraz. Brotaki. Bernagie. Boraz. Brotaki. Bernagie. Boraz. Brocoli. Brokuly. Spruitkool. Latorvil. Sluitkool. Kapusta. Savooiekool. Sabaudzka. Karwij. Kmin. Wortelen. Marchew. Bloemkool. Kalafiory. Selderij. Selery. Knolselderij. Brukwiana Selera. Kervel. Czechrzyca. Suikerij. Cukorya. Koriander Koleder. Veldsla. Ziarno Sataty Mais. Kukurudza. Tuinkers. Rzerzucha. Wodna. Komkommer. Ogorek.
Rape	"Mixed Lawn. 3 to "Red Top, Fancy Clean. 8 to 1 "Red Top, in Chaff 20 to 3 "Red Top, in Chaff 20 to 3 "Red Top, in Chaff 20 to 5 "Red Top, in Chaff 20 to 5 "FOREIGN NAMES OF VEGETA FRENCH. SPANISH Anis. Anis. Anis, Matala Artichaut. Aleachofa. Asperge Esparrago isse. Melisse citronelle. Toronjil, Citre Basilic grand. Albaca Haricots. Habichuela Betterave. Remolacha. Bourrache. Borraja Chou Brocoli. Broculi Chou de Brux elles Bretones de Braut. Chou pommé. Col repello. Chou de Mian. Col de Milan. clou de Milan. Col de Milan. clou de Milan. Col de Milan. chou-fleur. Coliflor. Céleri. Apio. Céleri-rave. Apio-nabo Cerfeuil. Perifollo Cerfeuil. Perifollo Cerfeuil. Perifollo Cerfeuil. Perifollo Cerfeuil. Maiz. Se. Cresson alénois. Mastuerzo Se. Cresson de fontaine Berro Concombre. Cohombro Pissenlit. Diente de leon Aneth Eneldo. Aubergine. Berengena	5 "Tobacco, 1 0z. to 10 lbs. Turnip, 1 oz. to 25 28 "Vetches." BLES AND HERBS. I. ITALIAN. huga. Aniso, Anacio. Articiocca. Sparagio opella. Melissa. Basilico. Fagiuoli. Barbabietola. Boragine. Brocoli. ruselas. Cavolo di Brusselles. Cavolo cappuccio. Cavolo di Milano. Carvi. Carota. Cavolo di Milano. Carvi. Carota. Cavolofiore. Sedano. Sedano-rapa. Cerfoglio. Cicoria selvatica. Coriandorlo. Valeriana Mais. Agretto. Nasturzio aquatico. Cetriolo. Dente di leone. Aneto. Petronciano.	DUTCH. POLISH. Anijs. Anyz. Artisjok Karczochy. Asperge Szparagi. Citroen-Melisse Balsam. Basilicum Bazylla. Boonen Fasola. Bieten. Buraki. Bernagie Boraz. Broccoli Brokuly. Spruitkool. Latorvil. Sluitkool. Kapusta. Savooiekool Kapusta. Karwij. Kmin. Wortelen. Marchew. Bloemkool Kalafiory. Selderij. Selery. Knolselderij. Brukwiana Selera. Kervel. Czechrzyca. Suikerij. Cukorya. Koriander Koleder. Veldsla Ziarno Sataty Mais Kukurudza. Tuinkers. Rzerzucha. Waterkers Rezerzucha. Watere. Koper. Konlsale. Papawa. Dille. Koper.
Rape	"Mixed Lawn. 3 to "Red Top, Fancy Clean. 8 to 1 "Red Top, in Chaff. 20 to 3 "Red Top, in Chaff. 20 to 5 "FOREIGN NAMES OF VEGETA FRENCH. SPANISH Anis. Anis. Anis, Matala Artichaut. Aleachofa. Asperge Esparrago. Isse. Melisse citronelle. Toronjil, Citre Basilic grand. Albaca. Haricots. Habichuela. Betterave. Remolacha. Bourrache. Borraja Chou Brocoli. Broculi Chou de Brux elles. Bretones de Braut. Chou pommé. Col repello. Chou de Milan. Col de Milan. Col de Milan. Col de Milan. Chou-fleur. Coliflor. Céleri. Apio. Céleri. Apio. Céleri-rave. Apio-nabo. Cerfeuil. Perifollo Czel. Chicorée sauvage. Achicoria. Coriandre. Culantro. Mâche. Canonigos. Mais. Maiz. Se. Cresson alénois. Mastuerzo. Se. Cresson de fontaine Berro. Concombre. Cohombro. Pissenlit. Diente de leon. Aubergine. Berengena.	5 "Tobacco, 1 Oz. to 10 lbs. Turnip, 1 oz. to 25 Vetches. **BLES AND HERBS.** ITALIAN.** huga. Aniso, Anacio. Articiocca Sparagio opella. Melissa. Basilico. Fagiuoli Barbabietola. Boragine. Brocoli russelas. Cavolo di Brusselles Cavolo cappuccio. Cavolo di Milano. **Carvi.** Carota. Cavolo di Milano. **Carvi.** Carota. Cavolofiore. Sedano. Sedano-rapa. **Cerfoglio. Cicoria selvatica. Coriandorlo. Valeriana Mais. Agretto. Nasturzio aquatico. **Cetriolo. Dente di leone. Aneto. Petronciano.	DUTCH. POLISH. Anijs. Anyz. Artisjok Karczochy. Asperge Szparagi Citroen-Melisse Balsam. Basilicum Bazylia. Boonen Fasola. Bieten Buraki. Bernagie Boraz. Brocoli Brokuly. Spruitkool Latorvil. Sluitkool Kapusta. Savooiekool Sabaudzka Karwij Kmin. Wortelen Marchew. Bloemkool Sabaudzka Karwij Kmin. Wortelen Marchew. Bloemkool Kalafiory. Selderij Selery. Knolselderij Brukwiana Selera. Kervel Czechrzyca. Suikerij Cukorya. Koriander Koleder. Veldsla Ziarno Sataty Mais Kukurudza. Tuinkers. Rzerzucha. Waterkers Rezerzucha Woonle. Koper. Komkommer. Ogorek. Molsla Papawa. Dille. Koper. Melanzaan-plant Jajkowa
Rape	"Mixed Lawn. 3 to "Red Top, Fancy Clean. 8 to 1 "Red Top, in Chaff. 20 to 3 "Red Top, in Chaff. 20 to 5 "FOREIGN NAMES OF VEGETA FRENCH. SPANISH Anis. Anis. Anis, Matala Artichaut. Aleachofa. Asperge Esparrago. Isse. Melisse citronelle. Toronjil, Citre Basilic grand. Albaca. Haricots. Habichuela. Betterave. Remolacha. Bourrache. Borraja Chou Brocoli. Broculi Chou de Brux elles. Bretones de Braut. Chou pommé. Col repello. Chou de Milan. Col de Milan. Col de Milan. Col de Milan. Chou-fleur. Coliflor. Céleri. Apio. Céleri. Apio. Céleri-rave. Apio-nabo. Cerfeuil. Perifollo Czel. Chicorée sauvage. Achicoria. Coriandre. Culantro. Mâche. Canonigos. Mais. Maiz. Se. Cresson alénois. Mastuerzo. Se. Cresson de fontaine Berro. Concombre. Cohombro. Pissenlit. Diente de leon. Aubergine. Berengena.	5 "Tobacco, 1 Oz. to 10 lbs. Turnip, 1 oz. to 25 Vetches. **BLES AND HERBS.** ITALIAN.** huga. Aniso, Anacio. Articiocca Sparagio opella. Melissa. Basilico. Fagiuoli Barbabietola. Boragine. Brocoli russelas. Cavolo di Brusselles Cavolo cappuccio. Cavolo di Milano. **Carvi.** Carota. Cavolo di Milano. **Carvi.** Carota. Cavolofiore. Sedano. Sedano-rapa. **Cerfoglio. Cicoria selvatica. Coriandorlo. Valeriana Mais. Agretto. Nasturzio aquatico. **Cetriolo. Dente di leone. Aneto. Petronciano.	DUTCH. POLISH. Anijs. Anyz. Artisjok Karczochy. Asperge Szparagi Citroen-Melisse Balsam. Basilicum Bazylia. Boonen Fasola. Bieten Buraki. Bernagie Boraz. Brocoli Brokuly. Spruitkool Latorvil. Sluitkool Kapusta. Savooiekool Sabaudzka Karwij Kmin. Wortelen Marchew. Bloemkool Sabaudzka Karwij Kmin. Wortelen Marchew. Bloemkool Kalafiory. Selderij Selery. Knolselderij Brukwiana Selera. Kervel Czechrzyca. Suikerij Cukorya. Koriander Koleder. Veldsla Ziarno Sataty Mais Kukurudza. Tuinkers. Rzerzucha. Waterkers Rezerzucha Woonle. Koper. Komkommer. Ogorek. Molsla Papawa. Dille. Koper. Melanzaan-plant Jajkowa
Rape	"Mixed Lawn. 3 to "Red Top, Fancy Clean. 8 to 1 "Red Top, in Chaff. 20 to 3 "Red Top, in Chaff. 20 to 5 "FOREIGN NAMES OF VEGETA FRENCH. SPANISH Anis. Anis. Anis, Matala Artichaut. Aleachofa. Asperge Esparrago. Isse. Melisse citronelle. Toronjil, Citre Basilic grand. Albaca. Haricots. Habichuela. Betterave. Remolacha. Bourrache. Borraja Chou Brocoli. Broculi Chou de Brux elles. Bretones de Braut. Chou pommé. Col repello. Chou de Milan. Col de Milan. Col de Milan. Col de Milan. Chou-fleur. Coliflor. Céleri. Apio. Céleri. Apio. Céleri-rave. Apio-nabo. Cerfeuil. Perifollo Czel. Chicorée sauvage. Achicoria. Coriandre. Culantro. Mâche. Canonigos. Mais. Maiz. Se. Cresson alénois. Mastuerzo. Se. Cresson de fontaine Berro. Concombre. Cohombro. Pissenlit. Diente de leon. Aubergine. Berengena.	5 "Tobacco, 1 Oz. to 10 lbs. Turnip, 1 oz. to 25 Vetches. **BLES AND HERBS.** ITALIAN.** huga. Aniso, Anacio. Articiocca Sparagio opella. Melissa. Basilico. Fagiuoli Barbabietola. Boragine. Brocoli russelas. Cavolo di Brusselles Cavolo cappuccio. Cavolo di Milano. **Carvi.** Carota. Cavolo di Milano. **Carvi.** Carota. Cavolofiore. Sedano. Sedano-rapa. **Cerfoglio. Cicoria selvatica. Coriandorlo. Valeriana Mais. Agretto. Nasturzio aquatico. **Cetriolo. Dente di leone. Aneto. Petronciano.	DUTCH. POLISH. Anijs. Anyz. Artisjok Karczochy. Asperge Szparagi Citroen-Melisse Balsam. Basilicum Bazylia. Boonen Fasola. Bieten Buraki. Bernagie Boraz. Brocoli Brokuly. Spruitkool Latorvil. Sluitkool Kapusta. Savooiekool Sabaudzka Karwij Kmin. Wortelen Marchew. Bloemkool Sabaudzka Karwij Kmin. Wortelen Marchew. Bloemkool Kalafiory. Selderij Selery. Knolselderij Brukwiana Selera. Kervel Czechrzyca. Suikerij Cukorya. Koriander Koleder. Veldsla Ziarno Sataty Mais Kukurudza. Tuinkers. Rzerzucha. Waterkers Rezerzucha Woonle. Koper. Komkommer. Ogorek. Molsla Papawa. Dille. Koper. Melanzaan-plant Jajkowa
Rape	"Mixed Lawn. 3 to "Red Top, Fancy Clean. 8 to 1 "Red Top, in Chaff. 20 to 3 "Red Top, in Chaff. 20 to 5 "FOREIGN NAMES OF VEGETA FRENCH. SPANISH Anis. Anis. Anis, Matala Artichaut. Aleachofa. Asperge Esparrago. Isse. Melisse citronelle. Toronjil, Citre Basilic grand. Albaca. Haricots. Habichuela. Betterave. Remolacha. Bourrache. Borraja Chou Brocoli. Broculi Chou de Brux elles. Bretones de Braut. Chou pommé. Col repello. Chou de Milan. Col de Milan. Col de Milan. Col de Milan. Chou-fleur. Coliflor. Céleri. Apio. Céleri. Apio. Céleri-rave. Apio-nabo. Cerfeuil. Perifollo Czel. Chicorée sauvage. Achicoria. Coriandre. Culantro. Mâche. Canonigos. Mais. Maiz. Se. Cresson alénois. Mastuerzo. Se. Cresson de fontaine Berro. Concombre. Cohombro. Pissenlit. Diente de leon. Aubergine. Berengena.	5 "Tobacco, 1 Oz. to 10 lbs. Turnip, 1 oz. to 25 Vetches. **BLES AND HERBS.** ITALIAN.** huga. Aniso, Anacio. Articiocca Sparagio opella. Melissa. Basilico. Fagiuoli Barbabietola. Boragine. Brocoli russelas. Cavolo di Brusselles Cavolo cappuccio. Cavolo di Milano. **Carvi.** Carota. Cavolo di Milano. **Carvi.** Carota. Cavolofiore. Sedano. Sedano-rapa. **Cerfoglio. Cicoria selvatica. Coriandorlo. Valeriana Mais. Agretto. Nasturzio aquatico. **Cetriolo. Dente di leone. Aneto. Petronciano.	DUTCH. POLISH. Anijs. Anyz. Artisjok Karczochy. Asperge Szparagi Citroen-Melisse Balsam. Basilicum Bazylia. Boonen Fasola. Bieten Buraki. Bernagie Boraz. Brocoli Brokuly. Spruitkool Latorvil. Sluitkool Kapusta. Savooiekool Sabaudzka Karwij Kmin. Wortelen Marchew. Bloemkool Sabaudzka Karwij Kmin. Wortelen Marchew. Bloemkool Kalafiory. Selderij Selery. Knolselderij Brukwiana Selera. Kervel Czechrzyca. Suikerij Cukorya. Koriander Koleder. Veldsla Ziarno Sataty Mais Kukurudza. Tuinkers. Rzerzucha. Waterkers Rezerzucha Woonle. Koper. Komkommer. Ogorek. Molsla Papawa. Dille. Koper. Melanzaan-plant Jajkowa
Rape	" Mixed Lawn. 3 to " Red Top, Fancy Clean. 8 to 1 " Red Top, in Chaff 20 to 3 " Red Top, in Chaff 20 to 3 " Red Top, in Chaff 20 to 3 " Red Top, in Chaff 20 to 5 FOREIGN NAMES OF VEGETA FRENCH. SPANISH Anis, Matala Artichaut Alcachofa. Asperge Esparrago Esparrago Esparrago Esparrago Habichuela Basilic grand. Albaca Haricots Habichuela Betterave Remolacha Bourrache Borraja Chou de Bruxelles Bretones de B Chou de Bruxelles Bretones de B Chou de Milan. Col de Milan Col de Milan. Col de Milan Col de Milan. Col de Milan Col de M	5 "Tobacco, 1 oz. to 10 lbs. Turnip, 1 oz. to 25 Vetches." BLES AND HERBS. ITALIAN. huga. Aniso, Anacio. Articiocca. Sparagio. Obelia. Melissa. Basilico. Fagiuoli. Barbabietola. Boragine. Brocoli. Truselas. Cavolo di Brusselles. Cavolo cappuccio. Cavolo di Milano. Carvi. Carota. Cavolofiore. Sedano. Sedano. Sedano. Sedano-rapa. Cerfoglio. Cicoria selvatica. Coriandorlo. Valeriana. Mais. Agretto. Nasturzio aquatico. Cetriolo. Dente di leone. Aneto. Petronciano. Indivia. Finocchio. Aglio. Rafano. Issopo. Cavolo verde. Cavolo repe.	DUTCH. POLISH. Anijs. Anyz. Artisjok. Karczochy. Asperge. Szparagi. Citroen-Melisse. Balsam. Basilicum Bazylia. Basilicum Bazylia. Boraz. Boraz. Brocoli. Brokuly. Spruitkool. Latorvil. Sluitkool. Kapusta. Savoiekrol. Latorvil. Sluitkool. Kapusta. Karwij. Kmin. Wortelen. Marchew. Bloemkool Kalafiory. Selderij. Selery. Knolselderij. Brukwiana Selera. Kervel. Czechrzyca. Suikerij. Cukorya. Koriander Koleder. Veldsla Ziarno Sataty Mais. Kukurudza. Tuinkers. Rzerzucha. Waterkers Rezerzucha. Wodna. Komkommer. Ogorek. Molsla. Papawa. Dille. Koper. Melanzaan-plant. Jajkowa roslina. Andijvie. Endywia. Venkel. Koper. Knoflook Czosnek. Peperwortel. Chrzan. Hysop. Hyzop. Boerenkool Solanka. Kolarena.
Rape	"Mixed Lawn. 3 to "Red Top, Fancy Clean. 8 to 1 "Red Top, in Chaff 20 to 3 "Red Top, in Chaff 20 to 3 "Red Top, in Chaff 20 to 5 "FOREIGN NAMES OF VEGETA FRENCH. SPANISH Anis. Anis. Anis, Matala Asperge Esparrago Esparrago Esparrago Habichuela Basilic grand. Albaca Haricots Habichuela Betterave Remolacha Bourrache Borraja Chou Brocoli Broculi Chou Brocoli Broculi Chou de Brux elles Bretones de B raut. Chou pommé Col repello Chou de Milan. Col de Milan. el Cunin des prés Comino Con de Milan. Col de Milan. el Cunin des prés Comino Celeri Apio cefeuil Perifollo Céleri ave Apio cerfeuil Perifollo Cerfeuil Perifollo Coriandre Culantro Mache Canonigos Mais Maiz Maiz Cresson alénois Mastuerzo Cresson de fontaine Berro Concombre Cohombro Pissenlit Diente de leon Aubergine Berengena Chicorée Endive Endivia Fenouil Hinojo Ail Ajo Raifort sauvage Taramago Hyssope Hisopo Chou vert Breton. Berza	5 "Tobacco, 1 oz. to 10 lbs. Turnip, 1 oz. to 25 28 "Vetches. BLES AND HERBS. I. ITALIAN. huga. Aniso, Anacio. Articiocca. Sparagio opella. Melissa. Basilico. Fagiuoli. Barbabietola. Boragine. Brocoli. ruselas. Cavolo di Brusselles. Cavolo cappuccio. Cavolo di Milano. Carvi. Carota. Cavolofiore. Sedano. Sedano-rapa. Cerfoglio. Cicoria selvatica. Coriandorlo. Valeriana Mais. Agretto. Nasturzio aquatico. Petronciano. Indivia. Finocchio. Aglio. Rafano. Issopo. Cavolo rapa. Lavanda.	DUTCH. POLISH. Anijs. Anyz. Artisjok Karczochy. Asperge Szparagi. Citroeu-Melisse Balsam. Basilicum. Bazylia. Boonen. Fasola. Bieten. Buraki. Bernagie. Boraz. Brocoli. Brokuly. Spruitkool. Latorvil. Sluitkool. Kapusta. Savooiekool Sabaudzka Karwij. Kmin. Wortelen. Marchew. Bloemkool Kalafiory. Selderij. Selery. Knolselderij. Brukwiana Selera. Kervel. Czechrzyca. Sulkerij. Cukorya. Koriander Koleder. Veldsla Ziarno Sataty Mais Kukurudza. Tuinkers. Rzerzucha Waterkers Rezerzucha Waterkers Rezerzucha Waterkers Roper. Molsla. Papawa. Dille. Koper. Melanzaan-plant. Jajkowa roslina. Andijvie Endywia. Venkel. Koper. Knoflook Czosnek. Peperwortel. Chrzan. Hysop. Hyzop. Boerenkool Solanka Kolarepa. Lavende Lawenda

D. M. FERRY & CO'S DESCRIPTIVE CATALOGUE.

FOREIGN NAMES OF VEGETABLES AND HERBS-CONTINUED.

	FORE	IGN NAMES OF V	EGETABLES AND	HEADS-CONTI	NUED.	
ENGLISH.	GERMAN.	FRENCH.	SPANISH.	ITALIAN.	DUTCH.	POLISH
Lettuce	. Lattich, Kopfsalat	Laitue	.Lechuga	Lattuga	Kropsla	Salata.
Marioram	Majoran	Marjolaine	.Mejorana	Maggiorana	Marjolijn	. Majeranek.
Melon	Melone	.Melon	. Melon	Popone	Meloen.	. Melon.
Melon, Water.	Wasser-Melone	. Melon d'eau	.Sandia	. Melone d'aqua.	Water Meloen	. Melon, wodn
Mushroom	Schwamm	.Champignon	.Seta	Fungo pratajol	o Kampernoelie	.Grzyb.
Nasturtium	Kapuciner Kresse	Capucine	.Capuchina	. Nasturzio	. Capucine-kers .	. Nastureva.
Okra	Ocher	.Gombaud	.Gombo	.Oera		. Glinka
					· · · · · · · · · · · · · · · · · · ·	. biatozotta.
Onion	Zwiebel	.Ognon	.Cebolla	.Cipollo	Uien	. Cebula.
Parsiev	Petersilie	.Persil	. Pereiil	.Prezzemolo	.Peterselie	. Pietruszka.
Parsnip	.Pastinake	.Panais	.Chirivia	.Pastinaca	Pinksternakel	.Pasternak.
Peas	Erbsen	. Pois	.Guisante,	. Pisello	\dots Erwten \dots	Groch.
Pepper	Pfeffer	.Piment	.Pimiento	Peperone	Spaansche Peper	r Pieprz.
Pumpkin	Melonen-Kürbiss	Potiron	.Calabaza totanera	.Zucca	.Pompoen	Bania.
Radish	Radies	Radis	.Rabanito	Ravanello	Radijs .	Rzodkiew,
Rhubarb	.Rhabarber	Rhubarbe	.Ruibarbo	.Rabarbaro	Rabarber	.Rubarbarum.
Rosemary	Rosmarin	.Romarin	.Romero	.Rosmarine	Rozemarijn	.Rozmaryn,
Rue	Raute	.Rue	.Ruda		Wiinmit	Ruta.
Saffron	.Safran	.Safran	.Azafran	.Zafferano	Saffraan	Szafran.
Sage	. Salbei	.Sauge	Salvia	Salvia	Salie	.Szalwria.
Salsify	Haferwurzel	.Salsifis	Salsifi blanco	.Sassefrica ,	Salsefy	.Jarzynvwa
	Sauerampfer					. ostryga.
Sorrel	Sauerampfer	.Oseille	. Acedera	.Acetosa	. Zuring	Szczaw.
Summer Savory	y. Bohnenkraut	. Sarriette annuelle.	.Ajedrea comun	.Santoreggia	Boonenkruid	Caber.
						. ogrodowy.
Spinage	Spinat	Epinard	.Espinaca	Spinace	.Spinazie	Szpinak.
Squash	.Kürbiss	.Courge	Calabaza	Zucca	.Kalebas	. Miekurz.
Tansy	Kürbiss	.Tanaisie	. Tanaceto	Atanasia	. Wormkruid	. Wrotycz
						. pospolity.
Thyme	.Thymian	Thym	.Tomillo	Timo	. Tijm	. Macierzanka.
Tomato	.Liebesapfel	Pomme d'Amour	Tomate	Pomo d'oro	.Tomaat	. Pomidor.
Turnip	. Weisse-Rübe	Navet	Nabo	Navone	. Rapen	.Rzepa,brukiew
Wormwood	Wermuth	Absinthe	.Ajenjo	Assenzio	.Alsem	. Piotun.

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