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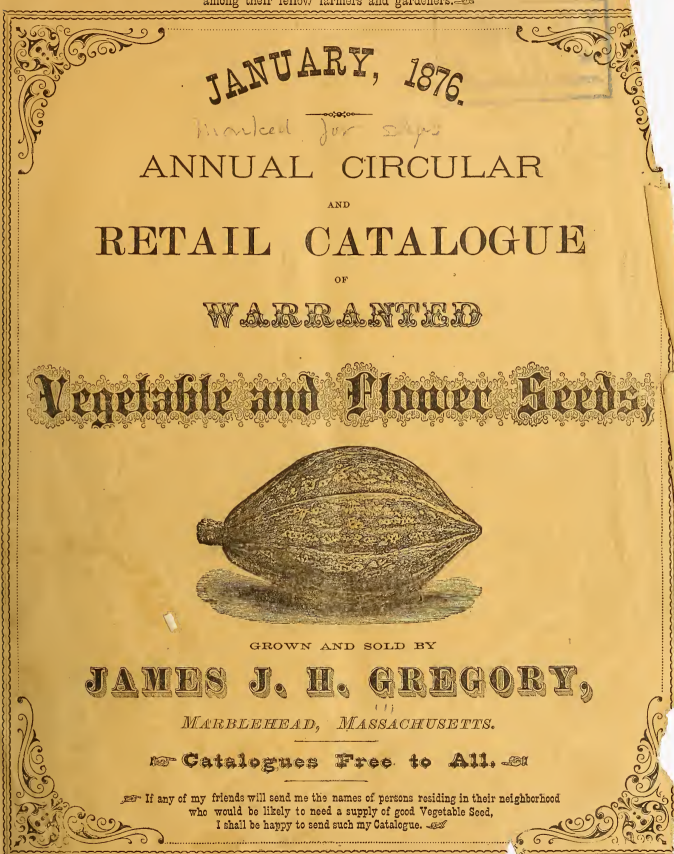
Do not assume content reflects current scientific knowledge, policies, or practices.



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Should any of my customers receive more than one Catalogue, will they please distribute the extra among their fellow farmers and gardeners.



PEASE, TRAILL & FIELDIN, STEAM PRINTERS, SALEM, MASS

OKS FOR FARMERS

response to inquiries made for books treating on various subjects of interest to the farmer, I publish the following list of works, any h will be sent post-paid, to any address in the United States or Territories, on receipt of the price.

in while sent post-paid, to any address in the O inted States		remones, on receipt of the price.	
ltural Chemical Analysis, by Prof. G. C. Caldwell of Cor-		Johnson's How Crops Grow	2.00
all University	00 0	Johnston's Agricultural Chemistry.	1 75
nell University\$ s (R. L. & L. F.) New American Farm Book	2 50	Johnston's Agricultural Chemistry	1 (0)
s (R. L. & L. F.) New American Farm Book	$\begin{array}{ccc} 2 & 50 \\ 1 & 00 \end{array}$	Johnston's Elements of Agricultural Chemistry	1 50
		Langstroth on the Honey Bee	$2 00^{\circ}$
can Bird Fancier	- 30	Leuchar's How to Build Hot Houses.	$1 50^{\circ}$
ican Cattle, by L. F. Allen	2 50	Mayhew's Illustrated Horse Doctor	3 00.
	1 50	Mayhew's Illustrated Horse Management.	
ciean Rose Culturist.	30	Mayhew's (Ira) Practical Book-Keeping for Farmers	\$0
	$1 \frac{1}{2}$	Maynew's (fra) branks for Fractical book-Keeping for Farmers	1 : 0
of Saw Filing (Holly).	75	Miles on the Horse's Foot	75
	2 00		1 75
ient's Rabbit Fancier	- 30	Mrs. Hale's New Cook Book	$2 00^{\circ}$
amer's Method of Making Manures	25	My Vineyard at Lakeview	1 25
ck's New Book of Flowers		Mrs. Cornelins's Young Housekeeper's Friend	1 50
ridgeman's Young Gardener's Assistant	2 50		1 50
wight Eleven Could on Directory	$\frac{2}{1}$ 50	Norris's Fish Culture.	1 75
Juist's Flower Garden Directory		Norris S Fish Culture.	
Bryant's Forest Trees	1 50	Our Farm of Four Aeres	GO
Barry's Fruit Garden	250		$5 00^{\circ}$
Burr's Field and Garden Vegetables of America	3 00	Par lee on Strawberry Culture	75
Chemistry of the Farm (Niehols).	1 25	Parsons on the Rose, by Samuel B. Parsons.	1 50
Chorlton's Grape Grower's Guide	75		1 1.5
Cider Maker's Manual	1 50	Pedder's Land Measurer	60
Cole's (S. W.) American Fruit Book.	75	Practical Floriculture, by P Henderson.	
Colors Voteminarian	75		
Cole's Veterinarian.		Peach Culture (Fulton).	
Craek Shot (Barber)	1 75	Quinn's Pear Culture for Profit	
Canary BirdsPaper, 50 cts.; Cloth	75	Quinn's Money in the Garden	
Cranberry Culture, by Joseph J. White	1 25	Quinby's Mysteries of Bee Keeping	1.50
Cobbett's American Gardener.	75	Quincy (Hon, Josiah) on Soiling Cattle	1 25
DJUD'S (George H.) Wodern Horse Doctor	1 50		1 50
	1 50	Richardson on the Dog	60
Dana's Muck Manual.	125	Saunders' Domestic Poultry	75
Dunin's Much Manual	$\frac{1}{6} \frac{20}{00}$	Saunders Domestic Fountry	
		Scribner's Ready Reekouer and Log Book	30
Downing's Fruit and Fruit Trees of America	5 00	Skillful Housewife	75
Eastwood on Cranberry	75	Shooting on the Wing	75
Elliott's Western Fruit Grower's Guide	150	The Dog, by Dinks, Mayhew and Hutchinson	3 00
Field's (Thomas W.) Pear Culture	1 25	The Horse (Stonehenge) Am. edition,	2 50
JNax Culture	30	The Mule (Riley)	
Flivt (Charles L.) on Grasses	250	Tim Bunker Papers	
Flint's slich Cows and Dairy Farming.	2 50	Thomas' (J. J.) Farm Implements and Machinery	1 50
Front Formation of the state of	$ \begin{array}{c} 2 & 50 \\ 3 & 00 \end{array} $	Thomas (0. 0.) Faith Implements and Machinery	2 00
Frank Forrester's Manual for Young Sportsman, 8vo		Thomas' Fruit Culturist	
	150	Thompson's Food of Animals	
	150	Tobacco Culture	25
	150		1 50
Fuller's Strawberry Culturist	20	Turner's Cotton Planter's Manual	1 50
Geylin's Poultry Breeding.	1 25	Trout Culture (Slack).	
Gray's How Plants Grow.	1 25	Taxidermist's Manual.	
Gray's Manual of Botany and Lessons, in 1 vol.	$\begin{array}{c}1&25\\3&00\end{array}$	Trotting Horses of America	
Gray's School and Field Book of Botany	250	Ten Acres Enough.	
Gragow on Squaches		Vanyle Willee and Cletturee	2 03
Gregory on Squashes.	30	Vaux's Villas and Cottages	1 50
Gregory on Cabbages.	30	Waring's Draining for Profit and Health	1 50
Gregory on Onions	- 30	Waring's Earth Closets	50^{-1}
Guenon on Milch Cows	75	Warder's American Pomology	3 00
Gun, Rod and Saddle.	1 00	Warder's Hedges and Evergreens	
Harris's Insects Injurious to Vegetation, Ex. Clo	4 00	Wheeler's Rural Homes	2.00
Harris on the Pig By Joseph Harris	1 50	White's Gardening for the South.	2 00
Harris on the Pig. By Joseph Harris	1 50	Woodward's Cottages and Farm Houses	
Hon Culture	1 00		
Hop Culture.	30	Woodward's Country Homes.	
Horse Training Made Easy (Jennings) How Crops Feed, by Prof. S. W. Johnson	1 25	Woodward's Country and Suburban Houses	1 30
now Crops Feed, by Prof. S. W. Johnson	$\begin{smallmatrix}2&00\\1&00\end{smallmatrix}$	Willard's Dairy Husbandry	3 00
Hunter and Trapper	1 00	Window Gardening.	1 50
Hunter and Trapper Herbert's Hints to Horse Keepers	1 75	Youatt and Spooner on the Horse	1 50
Jennings ou Cattle	1 75	Youatt and Martin on Cattle	
Jennings on Sheep, Swine and Poultry	1 75	Youatt on the IIog.	1 00
Jennings on the Horse and His Diseases	1 75	Youatt on Sheep.	1 00
	1 10	Todate on Ducch	

Gardeners of the South!

Gardeners of the South ! A word to you who grow early vegetables for the markets of the great cities of the North. I have many customers in the South who are growing them very extensively, and a hint or two on varieties 'rom the results of their experience may be of service to beginners. If an early Chcumber, earliness, size, symmetry of form and pre-utable appearance after transportation all considered, you will find thing superior to the Early White Spine. For an early Tomato, the early sorts I would recommend Canada Victor (this stands oping remarkably well), or Boston Market, or General Grant. en the hot season cornes on there is loss from sun-burning der the extreme heat. At this season two characteristics are wanted a a good tomato : 1st, That it shall shield its fruit under a mass of leaves ; and 2d, That the roots shall be as far down in the cool earth as possible, and not near the hot surface. You will find the first desirable trait probably more fully developed in the Mexican Tomato than in any other sort, so my customers in Florida write me. The second desirable haracteristic can be got probably with almost any variety by planting he seed where the tomato is to groy, as the roots will theu naturally trike down and not spread out near the surface, as they do after suf-ering the pruning incidental to tran planting.

For an early pea, very carly, having a good sized pod and the erop ripening up together so as to get all of it at a single picking, I recom-mend, as the result of experience of customers, my Extra Early Dan O'Rourke. For an early string Bean, if an early sort with along, round pod is wanted, I recommend Early Valentine ; for a hardy, early, but a most abundant cropper, admitting of several pickings, I recommend the Fejee Bean. For an early Watermelon of excellent shipping properties, I recommend Phinney's Early, which is already raised on a large scale to supply the Northern markets. It may be well for you, before going to the great expense of raising or purchasing the costly setts to grow an Onion crop, to first try on a small scale some of my black onion seed, grown in the extreme north, as some gardeners as far south as Texas have found that with this they could raise onions two inches in diameter the first year from the planting.

the first year from the planting. Of Cabbages, my customers in the South rely on my Fottler and Mar-blehead Manmoth as giving them the largest and hardest heads of any kinds planted. With those who do not succeed with the Drumhead varieties, the Early Winnigstadt is a great favorite. Every gardener of varieties of the provided the south the forther porth the experience knows when earliness is sought for, the farther north the seed he plants is grown, the better.

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JAMES .

It is possible Congress will come again to its senses and alter the postage on seed, to the old rate of one cent for each two ounces :-- should they do so, I will see to it that my eustomers reap the advantage of such a change by sending, when pounds or fractions of pounds are ordered, seed extra to the value of the difference in the postage.

THE NEW AMERICAN SQUASD!

I last season introduced to my customers the Butman Squash. This new squash is the only one of our running varieties known to have originated in the United States. Mr. Butman, the originator of this fine variety, selected for his experiment the Hubbard and the Yokohama, a peculiar variety from Japan, with the object of combining in one new squash the best characteristics of each. Any man can make a cross between two varieties, and, in fact, nature is continually doing this through the agency of the bee tribe; but to combine the characteristics of each squash so thoroughly and so permanently as to fix them, so that actually a new variety is produced whose characteristics belong alone to itself and are fixed as permanently as in either of the parents, has been accomplished, to my knowledge, by but one man as yet, and that man is Mr. Butman !

Mr. B. writes me that he began his experiment several years ago, transferring the pollen of one variety to the other, with the precautions well known to every scientific man; that he repeated the process two or three years until he had achieved complete success. The new squash produced is, externally, very distinct in color from any other kind in existence, being a bright grass green intermixed with white. In size and productiveness it resembles the Hubbard; it has a thick shell and is thick meated. The color of the flesh is quite striking, being of a light salmon and lemon color combined. It is very fine grained and smooth to the palate. It is remarkably dry, sweet and delicious, with a flavor not different from the Hubbard, Marblehead or Turban, being entirely free from the pumpkin-like flavor occasionally found in the Hubbard. I am inclined to the opinion that the period when the Butman Squash is in its prime is from October to January, though as a keeper it is equal to the Hubbard. I offer the seed to my customers by package and ounce. Single package, 15 cents; per ounce, 50 cents.

The proprietors of the three leading hotels in Boston and the editor of the American Agriculturist, and other gentlemen whose names are well known in the agricultural community, express the following opinions of the quality of this new squash.

SALEM, Nov. 19, '75.

My DEAR MR. GREGORY : I am much obliged for the Squashes, which arrived safely. They were delicious in flavor and texture, and of delicate color. Truly Yours, &e., GEO. B. LORING.

"Having tested the eooking qualities of the Butman Squash, I pro-nounce it the best squash that I ever ate. It is equal to any sweet potato." *Carmel, N. Y., Nov.* 10, 1875. WILLIAM H. CORNISH.

[From Editor of American Agriculturist.]

NEW YORK, Dec., 1874.

MR. GREGORY. Dear Sir:--The Butman Squash was duly received and has been test-ed. I can say no more than that it seems to me that every good quality of every good squash is in this, concentrated and combined. When you get any better squash please send it to Truly yours,

GEORGE THURBER.

[From the Proprietor of the Revere and Tremont Houses,]

BOSTON, Dee. 1st, 1874.

JAMES J. H. GREGORY, Esq.: Dear Sir:-We tried the sample Squash that you sent us on the 27th of

November, and found it superior to all other varieties in every respect, and would like to use them on our tables, both at Revere and Tremont Houses, and if you have a quantity to sell, would be glad to purchase them from you. SILAS GURNEY.

Yours truly,

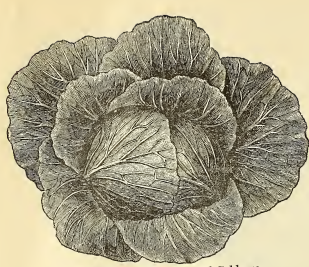
[From the proprietors of the Parker House.]

BOSTON, Nov. 30, 1874.

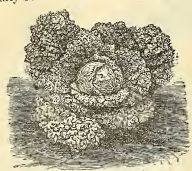
MR. J. J. H. GREGORY: Dear Sir:--We have tried the sample of Butman Squash sent us and eompared with three others, we think it excels them all, and place it as the best we have ever seen. If you have any to dispose of, send us memorandum of price and quantity. Yours very truly, H. L. PARKER & Co.

"The Butman Squashes were received in good condition. One has been cooked and the other is on trial as to its keeping quality. This seems to be the *ne plus ultra* of winter squashes,—the eolor, flavor, con-sistency and size being all that could be desired." W. S. CLARK. Amherst, Nov. 9th, 1875.

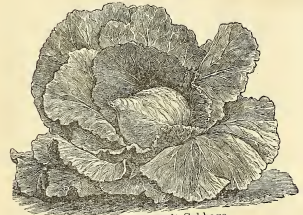
"Samples of Butman Squashes received with thanks. They are very J. M. THORBURN & CO. fiue. New York City, Oct. 2d, 1875.



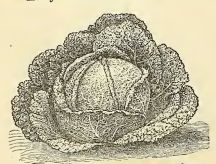
Early Schweinfurt Quintal Cabbage.



Early Ulm Savoy Cabbage.



Early Winnigstadt Cabbage.



Improved American Savoy Cabbage.



Little Pixie Cabbage.



Early Jersey Wakefield Cabbage.

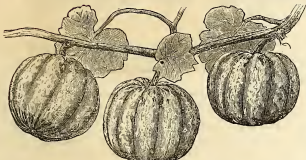


Premium Flat Dutch Cabbage.



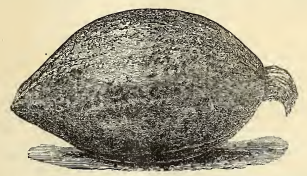
Early Wyman Cabbage.

COCOANUT SQUASH.



The Cocoanut Squash is very prolific, yielding from six to a dozen to a vine. In beauty it excels every variety of the Squash family ; indeed, wherever grown, specimens very naturally find a place on the mantel piece as ornaments to the parlor-not being surpassed in beauty by any of the gourd family. The color is an admixture of eream and orange, the latter color predominating in the depressions between the ribs ; while the bottom over a circle of two or three inches in diameter is of a rich grass green. The flesh is fine-grained, very solid, (the squash being remarkably heavy for its size,) and the quality is excellent, closely resembling Canada Crookneck, but in every way much superior.

MARBLEHEAD SQUASH. THE



This new squash, as a rule, is characterized by a shell of a more flinty hardness than the Hubbard. It is usually thicker and flatter at the top. It has a greater specific gravity. The flesh is of rather a lighter color than the Hubbard, while its com-bination of sweetness, dryness and delicious flavor is something really remarkable. In the important matter of purity, it ex-cels the Hubbard and every squash that I have ever raised, the Butman alone excepted. Its outer color is a light blue; not to be confounded with the blue colored squashes that come at times from the Hubbard seed-mongrels made by a cross of the Hubbard and a thin skinned squash which we used to call Middleton blue, which we were raising before we knew of the Hubbard, and raised for a few years after we had the Hubbard, side by side with it. If the seed of these mongrels be planted, their hybrid character will be seen by a terrible sporting, so dreaded by every farmer; while, on the contrary, the crop from the seed of the Marblehead will be found to excel in purity.

Packets of seed of this new variety will be sent post-paid, to any address, for 10 cents; pcr ounce, 25 cents; per lb., \$2.00. Dealers supplied at the usual discount. Each package will have on the label the above engraving reduced in size.

I add extracts from letters received from gentlemen well known to the agricultural community.

"The Marblehead Squashes that I raised from the seed I got of you last season were excellent, the finest I ever had; they kept good until the first of March." N. PINNEY. Worthington, O., April 5th, 1875.

"Our Marblehead Squashes are the best eaters and the best keepers I er saw." C. C. CRAWFORD. ever saw. Dundee, 111., March 21, 1875.

"The seeds obtained last year gave good satisfaction. The Marblehead Squash exceeds in quality any that I ever tasted." Dover, N. II., March 22, 1875. IRA T. JENKINS.

"Your Marblehead Squash was a curiosity hcrc; we raised over five hundred pounds from our seed. We sold of them to the amount of ten dollars besides using some. They make excellent pies." Island, Pa., Jan. 22, 1875. MRS. EMMA BENJAMIN.

"Your Marblehead Squash Seed you sent me last year did well. I raised from four seed 40 good squashes, weighing from 10 to 25 pounds each. The flavor is better than that of the Hubbard." Allegan, Michigan, March 1, 1875. WILLIAM J. POLLARD.

"I raised 34 Marblehead Squashes last season, weighing from 8 to 12

"Those Marblehead Squashes are splendid, and such keepers, just as sound now as when we put them in the cellar." Waupaca, Wis., Mch. 20th, 1875. J. B. GREEN. J. B. GREEN.

"The Marblehead is the best squash that I ever had. I raised sixtythree from the package—nice ones they were too. We cut the last on the 23d of March; it was so hard that I had to cut it with an axe. I recommend them to all." *Wales, Me., April* 9, 1874.

"Your Marblehead squash proved a success with me last season. am perfectly satisfied with it in every respect. As a keeper it was ahead of anything I ever had. I cooked the last one, an eight pounder, Sun-day, May 10th; it was perfectly sound and delicionsly sweet." *Middleboro, Mass., May* 12, 1874. J. D. COFFIN.

"The new squash was fine; the best I ever raised. It is a good keeper; have some yet, March 12, and they are as sound as when they went in the cellar." W. H. SMITH.

Minneapolis, Minn., March 12, 1874.

"THE 'MARBLEHEAD' SQUASH. Some weeks ago we received from Mr. James J. H. Gregory, of Marblehead, Mass., the introducer of the Hubbard, specimens of a squash which came without name. The squash was tried by several, and unanimously pronounced to be of the very high-est quality,"—American Agriculturist, Fcb., 1873.

JAMES J. H. GREGORY'S Annual Seed Catalogue for 1876,

The past season has been a good one for most varieties of garden seed, Cabbage, Radish and some varieties of Peas excepted. Seed Cabbage and Beets came through the remarkably severe winter in very poor condition, so that when planted out many of the Cabbage died down after pushing a feeble shoot, while some of the Beets, though apparently uninjured by the frost, yet seemed paralyzed, growing a crown of leaves instead of the usual seed shoots.

On my several farms I have grown this season over eighty acres of seed and seed stock, embracing about one hundred and fifty varieties. Some may infer that in growing so many kinds there is danger of admixture; but this is a matter I specially guard against, by completely isolating every variety of the same kind. My farms in Marblehead are located somewhat like the angles of a right-angled triangle, and are from half a mile to one mile distant from each other. Besides my Marblehead seed farms, I have three in a neighboring town, also devoted to seed growing. Of these advantages I avail myself to produce eomplete isolation. All roots, bulbs, &c., intended for seed purposes, are selected with the utmost care.

THE THREE WARRANTS. 1st, That my seed shall be what it purports to be in kind and quality, holding myself ready to refill the order anew, gratis, in other seed, should it prove defective in either respect. 2d, That all money sent for seed shall reach me, with the single proviso, that all sums to the amount of one dollar and upwards be sent in the form of a Post Office Order on Marblehead, Registered Letter, Draft, or Cashier's Check. 3d, That the seed ordered shall reach every one of my customers. Thus I make the purchase of seed the safest investment possible, instead of being what it has so often proved to farmers and gardeners, very unreliable and very vexing. In attempting thus to revolutionize the business, I am aware that I shall make some losses, but it will be a great satisfaction to me to know that every feeling of doubt is removed from the minds of my customers ; and I know that they will reciprocate in this matter, and feel it to be for their interest to sustain me in this enterprise.

There happens occasionally an instance, where I have complaint against the vitality of seed, in which the seed was grown by myself that season, and thousands of customers were supplied from the same lot to their satisfaction. Such cases are very obviously of the class where the cause of the trouble was owing to the season, or soil, or manner of planting; in short to some cause utterly beyond my control and consequent responsibility. It is my labor and my anxiety to send out none but the very best of seed, just such seed as I would be willing to plant myself, and the thousands of cheering letters that I open are very pleasant testimony to the success of my undertaking. With all care that it is possible to exercise, unistakes will occasionally, though very rarely, occur; these my customers will always find me ready to rectify in accordance with the promise of my three warrants. Those varieties of seeds offered in my Catalogue bearing the name of the original grower or introducer, are grown either by them or from a stock originally obtained from them.

PAYMENT FOR SEED. All sums to the amount of one dollar or upwards should be sent in Cashier's Checks on New York or Boston, Drafts, Money Orders on Marblehead or in Registered Letters. When the value of seed ordered is less than one dollar, the sum sent is at my own risk, and when the value is greater than one dollar, the amount remitted will also be at my risk, *provided* it be sent by Post Office Order, Draft, Cashier's Check, or Registered Letter. Money Orders, when of the value of one dollar and upwards, may be purchased at my expense, the cost being deducted from the amount remitted. If Money Orders are not for sale at your office, they can oftentimes be procured at a neighboring town. *Cash must accompany all orders*. Let me advise my friends before ordering their seed sent by Express to figure carefully and see if it would not be much cheaper for them (as is almost invariably the case with small parcels) to have them sent by mail.

I would advise my customers not to order their seed by Express to be sent C. O. D., particularly when the orders are small. If the order sent through the express, as Express Companies give receipts for all money, there can be no risk in sending the money with the order. In case of orders sent by express without the money as I have to add the cost of collectiou and return charges to the cost of the seed to make myself whole, (I do not pay express charges on remittances), my customers will see at a glance that this course is highly nnprofitable. I make no charge for postage on packages or ounces; *I do not pay express charges*, but I make no charge for boxes used in packing.

ADVANTAGES OF BUYING SEED DIRECTLY FROM THE GROWER.— But few seed dealers grow any of the seed they sell,—the business of seed growing and that of seed selling being almost entirely distinct. Hence, as a general rule, seed dealers know only what is told them of the careful selection of seed stock and of the freshness and purity of their seed; now if the person of whom they purchase should be careless, ignorant or dishonest, yon who plant have to suffer, as the dealer can only reaffirm what is told him. On the other hand, if the seed dealer grows his own seed, he is able to affirm what he himself knows as to its freshness and purity; and thus you who purchase have the invaluable guarantee from his own knowledge. It is that I may be able to give this guarantee that I raise so many varieties, some of them at double the cost at which I could purchase them. The public will thus understand how greatly it is for their advantage to sustain me in this effort to combine the business of seed grower and seed dealer.

From what I have said let it not be inferred that I raise all the varieties of seed I sell; I do not; many choice varieties I import from England, France and Germany, some of which cannot be raised in this latitude, others I purchase of reliable dealers, or have grown for me by careful men, whom I supply with stock seed of my own raising. My plan is to increase my varieties, nntil I grow all the kinds of seed that can be grown in my latitude. My seed are sold under my three warrants.

How SEED AND LETTERS ARE LOST. The public have but a faint idea of the great number of letters which in course of a single year are stolen from large firms, who become known to Post Office clerks as receiving cash remittances. Two years ago, through the representative of my district, I laid before the Post Master General a second list of nearly *fifteen hundred* letters addressed to me, nearly all of them containing money, all of which had been stolen in the mails within a few months. In a single Post Office of one of the large eities eight arrests of Post Office thieves were made between January and June 14, 1875! No matter how many letters thieves steal, my enstomers run not the *slightest risk* in sending money to my address, provided they follow the directions given in the paragraph above beginning "Payment for Seed." Occasionally a eustomer, irritated by the thieving of these rascals, misplaces the responsibility; as did the writer of the following sober second thought :—

MR. GREGORY :

DEAR SIR,—I mailed a letter to you this morning in regard to some money I sent for seeds on the 17th, and not having received them, I felt as though there was some dishonesty in the post office department, and was a little vexed about it; but on reading the "Three Warrants" in your catalogue I find I have not fulfilled my part of the business, and I think an apology due from me for the rather spiey letter I sent this morning, which I am now sorry I sent. Rather think I shall begin at the first chapter of the story next time, and not in the middle of the book. The amount I sent the 17th was \$1.25, and it should have been registered, as our office is not an order office. Yours, respectfully, E. W.

If any of my correspondents have reason to believe their letters have been stolen on the way, let them address me as John O. Hand, and the thief may for a while, at least, be thrown off his track.

When writing that seed have failed to reach you, always repeat your first order, or send for the same value in other kinds of seed.

BE CAREFUL TO WRITE YOUR ADDRESS IN FULL, giving the STATE as well as the town, for a town of the same name will oftentimes be found in a dozen States. Scores of my friends every season forget to sign their name to their letters. Before closing your orders be sure that you have given your address in full, your name, especially, being written very distinctly, Please be particular in this matter.

THE POSTAGE LAW. The law enables me to send seed to the amount of four pounds or less in one parcel to any part of the United States. It matters not how many varieties are sent in the package, provided the weight of the entire lot does not exceed four pounds. If a larger lot is wanted, it may be divided into lots of four pounds each. This law, in effect, brings my seed establishment to every man's door.

A Change. The last Congress, at the close of the session, altered the postage law on third class matter, which included seed, so that now one cent for each ounce and fraction thercof is charged for postage. It is now well known that many members of Congress who voted for the increase in the rate of postage, did so under a misapprehension. For this reason and because we believe there is no wisdom in going backward in this great boon of cheap postage, which is doing so much for the social, intellectual and business progress of the country, I would suggest to energetic men of the North, South, East and West, circulating among their neighbors for signatures and then forwarding to their several representatives in Congress a petition such as this :

To the Forty-fourth Congress :

The undersigned, citizens of the United States, would respectfully but The undersigned, entzens of the United States, would respectfully but most carnestly petition your honorable body to repeal the amendment to the Postal Law passed by the last Congress, and restore the cheap rates of postage on third class matter which were established before said amendment was made. Cheap postage for Books, Periodicals and News-papers is promotive of Popular Intelligence and cannot be safely abandoned. The cheap postage on Plants, Seeds and other third class matter, is a great convenience to the Agricultural producers of the country, who have not often travilded Congress with request for frame that it can be re-established without detriment to any public interest, we ask it at your hands.

Any increased deficiency in the Post-Office Department resulting from decrease of Postage rates will be cheerfully accepted by the American People, as it has previously been much more than counterbalanced by benefits justly distributed among all classes of citizeus. All of which is respectfully submitted.

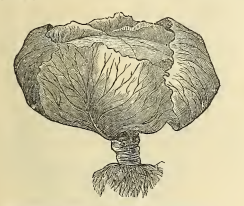
Large Orders from Market Gardeners, Dealers, Clubs, and Granges of Husbandry.

Five per cent, discount on all orders allowed for seed to the amount of five dollars and upwards, excepting Onion seed, (for discount on which see page 27), whether the order be for packages, ounces, pounds or quarts, either separately or combined ; eight per cent. when the amount ordered is as high as ten dollars and under twenty-five ; ten per cent. when twenty-five and under forty dollars ; and twelve and a half on orders to the amount of forty dollars and upwards. Terms to Dealers, Clubs and Grauges of Husbandry on application. I do not send out seed to be sold on commission.

CABBACES.

🐨 For full particulars on Cabbage growing, see my Treatise, advertised in this Catalogue. 🌌

For several years I have devoted the first three or four pages of my eatalogue to quite a detailed presentation of the standard varieties of Cabbage and Squash. I do this because, having been the original introducer of several of these varieties, the public naturally look to me for the fullest explanation and description of them, and I therefore present these pages for the information of the thousands of new customers who come for the first time each season, rather than for the perusal of old friends, who from personal experience of years know all about their merits.



MARBLEHEAD MAMMOTH.

MARBLEHEAD MAMMOTH. This is without doubt the largest variety of the Cabbage family in the world, being the result of extreme high culture. I have had heads, when stripped of all waste leaves, that could not be got into a two-bushel basket, having a diameter two inches greater ! In a former circular I quoted from persons residing in fourteen States and Territorics, and also in the Canadas, East and West, express-ing their error strifts for width the canadas. Mammoth Cabbages, in their great reliability for heading, the size, sweotness and tenderness of the heads. They had succeeded in growing the Mammoth to the weight of thirty and forty pounds, and in some in-

This Mammotil to the weight of thirty and forty pounds, and in some in-stances over fifty pounds! This Cabbage will make larger heads in the West Indies and in the extreme South, than any other kind! I have supplied seed to one plan-ter in the W. I for several years. He says the heads are three or four times as large as he can get from any other kind. Large market gar-deners in New Orleans and elsewhere, who have raised them for market on a large scale for several years, inform me that with them they grow tomuch larger size than any other variety of Cabbage.

STONE-MASON CABBAGE. This Cabbage is distinguished for its relia-



bility for heading, the size, hardness and quality of the heads. Under prop-er cultivation nearly every plant on an acre will make a marketable head. The heads vary in weight from nine to over twenty pounds, depending on the soil and cultivation. In earliness the Stone Mason is upward of a week ahead of the Premium Flat Dutch and makes a harder head.

Fottler's Early Drumhead.

STONE MASON. After an extensive trial on a large scale by market farmers in all parts of the United States, Fottler's Cabbage has grown in estimation, particularly in the great Cabbage districts of Long Is-nally, from Messrs. Copeland and Fottler, the two gardeners who were the first to raise the Cabbage.

Following will be found some of the recommendations I have received from those who have raised the Fottler's Cabbage. It is very rapidly growing in favor.

"The oldest settlers here tell me that they never knew what good cab-bage was until they saw some of my Fottler's Early Drumhead which I raised from the seed I got from you last spring. A number of the heads weighed from 20 to 25 lbs., and one of them turned the scales at 30 lbs." Waldoboro, Maine, Mareh, 1875. JOHN H. JAMESON.

"Your Fottler's Early Drumhead Cabbages that I raised last year were splendid. They grew very large and solid, and every plant headed. They sold readily at 15 cents per head. Very many of my customers say they are the best they versaw." G. W. GOODRICH. Canajoharie, N. Y., Jan 13, 1875.

"Your Fottler Early Drumhead Cabbage is the best I ever saw grow in Maine, and I recommend them to my neighbors." Farmington, Maine, March 20, 1875.

GEORGE SPEAR.

"I raised a Fottler Cabbage from your seed last season, picked and the conical varieties. In earliness it comes in about a week later than trimmed the middle of August, that weighed 21 pounds South Coventry, Conn., Feb. 27, 1875. HENRY ALBRO.

"Having tested your Fottler's Early Drumhead and also some varieties of other seeds, I can say with a clear conscience, that having kept house for twenty years we never had such cabbage or tomatoes as your WM. LANDER. seed produced for us." Winfield, Iowa.



FOTTLER'S EARLY DRUMHEAD.

"My Fottler's Early Drumhcad Cabbages were the wonder and admiration of all who saw them, for I had the only cabbages in the neighborhood ; and they readily commanded 17 eents per head. Some of them weighed 20 pounds, trimmed ready to cook." GEORGE SPEAR. Farmington, Maine, March 11, 1874.

' Your Marblehead, Fottler's and Red Drumhead Cabbages were all very large. They were the best cablages sold in Pottstown Market. The people all wondered what place we bought the seed. So. Coventry, Pa., Oct 29, 1874. John D. FRIES.

"Those Fottler's cabbages are the best I ever raised; not a plant failed of heading readily. I raised 100 heads that weighed from 10 to 21 lbs. her head?" per head. EDWIN PHILLIPS.

Ashfield, Mass., March 17, 1874.

"The Fottler cabbage is my favorite. It headed np uniformly and blendidly." N. A. TAYLOR. splendidly." Houston, Texas, Feb. 9, 1874.

"Your Fottler Improved Marblehead cabbages are raised with great success here, much better than that Dutch Drumhead Cabbage seed. It grows larger and stands the climate better." A. FLAKE & Co. Galveston, Texas, May 39, 1874.

LITTLE PIXIE, EARLY ULM SAVOY, SCHWEINFURT QUINTAL. T recommend these threesorts as the best early Cabbages for family use. The first two are the carliest Cabbages grown, being each of them earlier The first two are the carliest Cabbages grown, being each of them earlier than Early York. Little Pixie heads very hard, and all cook very ten-der and sweet. The Savoys are the tenderest and richest flavored of all Cabbages, and for boiling are decidedly the best for family use, being much superior, if well grown, to the Drumhead and Cone-shaped varie-ties. Schweinfurt Quintal is decidedly the earliest of all the larger Drumheads; the heads attain to a diameter of from 10 to 18 inches, are very symmetrically formed, and are remarkably tender. When cooked they are very sweet, and quite free from any strong cabbage taste. They do not head hard, and being so very tender they will not bear transpor-tation in bulk any distance without serious injury; hence I recommend it as a capital Cabbage for carly use in the family, but not as a market Cabbage, fitted for all localities, though very valuable for this purpose where the market is near at hand. I write of these three Cabbages from personal experience, having tested them with more than twenty other varieties. Packages of cach of these forwarded to any address at 10 cents each. (See engravings, Plate 1.) cents each. (See engravings, Plate 1.)

IMPROVED AMERICAN SAVOY. This is the best of all the Savoys for the general market. It grows to a large size, is as reliable for heading as the Stone-Mason or Premium Flat Dutch, and has as short a stump as either of these varieties. I heartily recommend it to all those Market Gardeners who grow Savoys by the acre for the general market. (See engraving, Plate 1.)

EARLY WINNIGSTADT CABBAGE. No variety of early Cabbage, in my experience as a seedsman, has had a more regular and rapid growth in popularity than the Winnigstadt, which I attribute mostly to the fact that it is so remarkably reliable for heading even under very adverse circumstances; I have seen large areas head up hard, almost uniformly, though from the character of the soil when they were planted every cabbage grew stump-footed. The Winnigstadt is also a large sized cabbage among the early kinds, and probably the hardest heading of all

the conical varieties. In earliness it comes in about a week later than Early Oxheart. Should the soil of any of my farmer friends be of so sandy a nature that they find it extremely difficult to perfect any variety of cabbage, before bidding a final farewell to the cabbage family I would advise them to try the Winnigstadt. Planted in the latitude of Boston June 25th to July 1st, the Winnigstadt makes a good cabbage for winter use. (See engraving, Plate 1.)

CANNON BALL CABBAGE. This Cabbage is so called because the head is as round, and almost as hard and heavy, as a cannon ball. I pronounce it as forming the roundest, hardest and heaviest head in proportion to its size, of any cablage known. It matures about ten days later than the Early York. While about all varieties of early cablage make rather soft heads, this, though early, makes the hardest heading cablage known. The heads when fully grown attain to the size of from six to eight inches in diameter. Put up in packages at fifteen cents each, or ounce packages at fifty cents each.

I present below a few extracts from the many letters received from customers, relative to my Marblehcad Mammoth, Stone-Mason, Cannon Ball, Winnigstadt, Improved American Savoy, Schweinfurt Quintal, and Early Wyman Cabbages, etc. Please note what is said of the quality as well as size of my Mammoth Cabbage.

"My cabbages produced from seed purchased from yon are the admira-tion of the whole neighborhood. In fact, all your seed are far superior to any ever introduced into this country, and any one has only to become acquainted with them to use no other." J. M. FORD.

Spring Cottage, Miss., June 7, 1875.

"From the Marblehead Mammoth seed I had the largest cabbages in these parts. Those Fottler's cabbages were the best I ever raised; not a plant failed of heading readily." ELI SMITH. *Roaring Springs, Pa., March* 30, 1875.

"In the spring of '74 I sent twenty-five cents to Marblehead, Mass., and received twenty-five cents' worth of Marblehead Mammoth Cabbage and receive the hydrocents' worth of Mathematisminito abbage seed. The cabbages would surprise even a man 'raised on the Wabash.' 'Big,' 'busters,' 'smashers,' were the remarks of every ore. We made a barrel of krant, and the neighbors had hardly a cabbage as big as your fist.'' W O. HOPKINSON.

Royal Centre, Ind., June 30, 1875.

"I raised the past season, from seed purchased from you, heads of Fottler's Early Drumhead that weighed 45 pounds apiece. I had an acre of Fottler's and Premium Flat Dutch that were the best lot I ever saw together. Scarcely a plant failed to head, notwithstanding the green worms were very bad about here." JOHN D. MILLER. Elmira, N. Y., Nov. 30, 1874.

"I took the first premium at the State Fair on your Mammoth Mar-ehead Cabbage." Е. А. GRAHAM. blehead Cabbage. Dallas, Oregon, Feb. 10, 1875.

"The Mammoth Cabbage beats anything I ever saw. We had heads that would not go in a two bushel basket. They were worth twenty cents in market here when other cabbages were only five cents." *Albia, Iowa, Feb.* 3, 1875. JOHN A. ZIMMERMAN.

"The seed you sent me last year gave great satisfaction, particularly your Marblehead Cabbage. They were marvellous. They great but to the weight of 48 lbs. and 2 oz." SAMUEL BAKER. Ottawa, Canada, March 9, 1875.

"I exhibited at the fair of the Central Michigan Agricultural Society six cabbages (Marblehead Mammoth) from seed which I ordered from you on January 29th, none of which weighed less than thirty pounds, the largest weighing full forty pounds, and I received the first premium." Lansing, Mich., Dec. 17, 1874. A. L. Boms.

"I have grown the largest cabbage ever raised in this town from your Marblehead Mammoth seed; six heads from the patch made on an average over sixteen gallons of 'sour kraut.'" W. A. DAY. New London, Ohio, April 8, 1875.

"But I would speak more particularly of your cabbages. The Marble-head Mammoth, the Stone Mason, Fottler's Early Drunhead, the Flat head Mammoth, the Stone Mason, Fotter's Larry Dutch and the Improved American Savoy are the very best." Dutch and the Improved American Savoy are the very best. WM. STOBLE.

"The Winnigstadt cabbage which we had from you was the best cabbage I ever raised. They were the hardest and most compact cabbage I ever saw. GEORGE HINDA.

Philipsburg, Pa., Jan. 5, 1875.

"From the Mammoth Cabbage seed I received of you last year I raised the largest cabbages in these parts, also the sweetest and tenderest." Smithfield, Ohio, Feb. 2, 1875. DELILAH H. NATION.

"You sent me a package last year of the Early Schweinfnrt Quintal, and it was the best cabbage we ever raised. I could sell it readily at twenty-five cents per head. Some heads weighed 36 lbs."

"I was much pleased with the Cabbage seed of last year, particularly the 'Little Pixie' for early use." Mrs. B. M. EDELEN. Bryantown, Chas. Co., Md., Feb. 13, 1874.

"The Cannon Ball was the finest early Cabbage I ever saw. Every plant made a head. All our neighbors who tasted or saw them pro-nounced them A, No. 1. Rosemond, Ill., Feb. 2, 1873.

Mr. J. M. Witherspoon, Sr., has growing upon his lot a cabbage which exceeds anything for size that we ever saw in that line. It covers a space of ground five and a half feet in diameter, and has leaves two feet nine inches in length and twenty-two inches wide. It is of the Marble-head variety, and is growing on white sandy soil.—From the Apalachi-cola (Fla.) Times.

"I must brag a little more on the Marblehead Mammoth cabbage. From nine heads I received \$18. They took first and second premiums. From the one ounce I made \$100; selling single heads at 25 cents per head, \$2 per dozen." JOHN MARTIN. Parkville, Mo., Feb., 2, 1874.

"I have got out and heading up nearly 40,000 cabbages from seeds ob-tained of you—the largest cabbage crop ever grown in the state. They are looking splendidly." H. M. STRINGFELLOW. *Galveston, Texas, Oct.* 27, 1874.

"Your Wyman Cabbage is *the* Cabbage for this place. I transplanted in April 300 plants, commenced to sell on 12th of July; on the 25th of September had sold 2550 lbs, at 5 cts. per lb. They weighed from 5 to 13 lbs. each. I do not write this as an advertisement, but to say that I have faith in your seeds. CHARLES MAYNARD. Hay Fork, Cal., Nov. 20 1873.

"I grew a head last season (Marblehead Mammoth Cabbage) weigh-ing 35½ lbs., and took the premium at our County Fair." Beaver Dam, Wis., March 16, 1870. R. V. BOGERT.

"I received last year the seed of your Marblehead Mammoth Cabbage, and was much pleased with them. I raised one weighing 41 lbs." Levanna, N. Y., Feb. 4, 1870, WM. R. GRINNELL.

"I raise 10,000 to 20,000 Cabbages a year. Your Little Pixie and Fot-tler's were No. 1 with me last year. Pixie ten days earlier than Early York side by side." HERMON GLASS. Hanford's Landing, N. Y., April 2, 1870.

"From one package of your Winnigstadt Cabbage last year I raised more good cabbages than for twenty years before of all other kinds. All your seeds were good and true." JESSE F. BAILEY. Washington, N. H., Feb. 12, 1870.

"Your Stone-Mason is the most excellent eabbage I have ever seen. The Schweinfurt Quintal is No. 1 for an early cabbage, being white, erisp and tender, and heads remarkably well." K. W. NOYES. South Haven, Mich., April 24, 1870.

My customers at the South will please observe the following : IM

"Your Stone Mason cannot be beat for early Spring. I have raised them to weigh 16 lbs. Our inhabitants never saw such large ones grow South before" J. S. STEBBINS. South before." Riceboro, Ga., Aug. 8, 1874.

Riceboro, Ga., Aug. 8, 1874. From the Pensacola (Florida) Express, May, 1873. "I send you to-day, a cabbage grown on pine land, weighing six-teen pounds, and that you may not think this has been grown only for exhibition, I would be happy to have you come out to my farm, and take a look at my "crop," where I can show you a great many vegeta-bles of just as fine quality. This cabbage was grown from seeds from J. J. H. Gregory, of Marblehead, Mass., which were sown in July last, and planted out in November, the ground thoroughly broken up and subsoiled." " Way H. J. Yap Palt of Mandarin Point Florida has been yery suc-

planted out in November, the ground thoroughly broken up and subsoiled." "Mr. H. J. Van Pelt, of Mandarin Point, Florida, has been very suc-cessful in vegetable raising. Yesterday he deposited in our office a cab-bage which weighs 38 pounds. It is solid and perfectly formed, of the Marblehead Mammoth variety. The seed were sown in September last, transplanted in October on an area of three-fourths of an acre, fertilized with 500 pounds of Fish Guano, procured of Mr. J. W. Hawkins, of this city, composted with swamp muck, and applied broadcast and in the hill. He commenced marketing the first of April and finished yes-terday. The cabbage have varied from 10 to 20 pounds in weight. Total receipts from three-fourths of an acre, over \$400. The seed was pro-cured from Mr. Gregory, of Marblehead, Mass., who makes eabbage a specialty."—Jacksonville [Florida] paper, May, 1873. "I think it would be a difficult matter to find a finer lot of Cabbages

"I think it would be a difficult matter to find a finer lot of Cabbages than those I have growing from the Little Pixie, Cannon Ball and Win-nigstadt seeds obtained from you in the winter." Walterboro, S. C., May 17, 1872. W. S. HARLEY.

"The paper of your Mammoth Cabbage seed sent me last summer was duly received, and from them I raised the largest and finest cabbages that I have ever grown, in a trial of about 40 years." Griffin, Ga., Feb. 24, 1871. J. S. JONES.

"I send enclosed a slip from the '*Galveston News*,' showing the style of Cabbage your Manmoth produced this winter. The heaviest weighed 20 lbs., which far exceeds anything raised here before." *Galvestou*, *Texas*, *Jan.* 6, 1870. H. M. STRINGFELLOW.

"Your Marblehead Mammoth Cabbages are wonderful ; they grow to the size of an umbrella." THOMAS FLANIGAN. Palermo, Kansas.

Patermo, Kansas. "The Mammoth Cabbage was the largest and best I ever saw,—a great many came from miles around to see them. Both this and the Mammoth Sweet Corn proved first rate. I bought one paper of common drumhead cabbage seed at the store, and sowed this and your seed both the same day, set out the plants all one day, cultivated and hoed all allke, and the result was that every plant from your cabbage seed headed well, some so large you could hardly squeeze them into a bushel basket, while of others not more than one in ten ever headed at all, and what did were of very inferior quality. JACOB A. SCHOFIELD. Hancock, Mo. Hancock, Mo.



Canada Victor Tomato.

Three years ago I had the pleasure of introducing to the public this choice, new tomato. This tomato will be found to excel in the most desirable characteristic, of having much of the fruit ripen at once, so that it is not only remarkably early, presenting ripe fruit before other varieties, but remarkable also, in excelling all others are in earliness of ripening the great bulk of the crop, for a trait of great value to the market gar-

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the good qualities shown in former trials, when I found it the earliest of twenty-five varieties. The fruit was not only the earliest of twenty-five varieties. The fruit was not only the earliest of all, but in nearly all locations, of large size, symmetrical and handsome, while in ripening it had no green left around the stem, a great fault with many kinds otherwise good. The fruit was heavy, full meated and rich, between round and oval in shape, and red in color; it was distributed very evenly on the vines.

I offer headquarters seed this season by the package; ounce and pound. For seed of my own growing, saved from select-ed specimens—per package, 10 cents; per ounce, 75 cts.; per lb. \$10. I have again had a special selection of seed stock made for me, from a crop grown in Canada, by the originator; a fow buckle of the user solitiest being selected for grad from a few bushels of the very earliest being selected for seed from a field of two acres. This seed is 15 cents per package, and \$1.50 per ounce. Dealers supplied at a discount.

I invite attention to the very general stress made in these extracts not only to the earliness but also to the fine flavor of our new tomato. I first invite attention to a communication from the gentleman who originated the Canada Victor Tomato, Mr. S. H. Mitchell.

bulk of the crop, I a trait of great value to the market gar-dener. What the public have very generally found it to be, will be pret-ty conclusively shown from the testimonials that follow which I have extracted from letters of commendation which my custo-mers have sent me. The result of a third year's test of its merits on a large scale, has been a thorough endorsement of

Excelsior, and, in fact, every kind that I thought was likely to succeed. The Victor Toinato is a very solid toinato, weighing 60 lbs. to the bushel, plump weight. It is first class in point of flavor. Mereover it has the remarkable quality of keeping its flavor late in the season ; what I mean is, that when ripened in cool, wet weather, it is of fair flavor when other varieties are quite insipid, and almost or quite useless. This, in part, is accounted for from the fact that it seldom cracks open like other tomatoes, but keeps sound. This is a very valuable fea-ture to us here, where our seasons are short, and are troubled with frosty nights sometimes every month in the summer. If you wish to frosty nights, sometimes every month in the summer. If you wish to make use of any of my statements you are at perfect liberty to do so.' Ontario, Feb. 24, 1873. S. H. MITCHELL. If you wish to

"Your Canada Victor Tomatoes beat anything I ever saw in the to-mato line, being very carly and very solid, good flavor, abundant bearers, being everything I could wish them to be, and more than I expected them to be." Heller M. PAUL,

Williamstown, Feb. 20, 1875.

"The Canada Victor Tomato stands before all others of my acquaint-ance for quality, earliness and productiveness. My first ripe ones were picked June 20." H. S. R. JONES. Osage Mission, Kansas, Feb. 15, 1875

"I must say a few words about your Canada Victor Tomato. I bought of you two papers and realized over fifty dollars on the two papers. They are two weeks earlier than any I have ever planted." Kearneysville, West Va., Feb. 17, 1875. WM. SMAGRUDER.

"Those Canada Victor I got of you did so well last year that I want some more this year. I had nice ripe tomatoes the 17th of July, and a plenty of them." MRS. GILMAN SMITH. plenty of them." North Bethel, Me., Feb. 10, 1875.

"The Canada Victor Tomato that I got of you last spring gave great satisfaction. I had about twenty plants and they bore tomatoes enough for three ordinary families. They surpass any tomato for earliness that I have tried, and I have tried a good many kinds, and for sweetness and flavor they can't be excelled." Mrs. JANE P. JOHNSON. Briscoe Run, West Va., March, 1875.

"We planted your Canada Victors last year for the first time, and had complete success. They are well adapted to our cold climate. Hyde Park, Vt., March 12, 1875. V. D.

V. D. FITCH. "I find your Canada Victor Tomato all that you claim for it. It is a blendid Tomato." WM. H. KING.

splendid Tomato. Rushville, Ill., March 8, 1875.

"I think your Canada Victor cannot be equalled by any tomato in the market for largeness of size, richness of taste and earliness." Grand Lake Stream, Maine, Oct. 25, 1875. MARTIN BUTTER.

"A few words for the Canada Victor Tomato. We think they can't be beat. (I sent to you last year for a package of seeds.) They are the earliest Tomato I have ever cultivated. They continued to bear and ripen perfectly until killed by hard frosts. I shall cultivate no other Tomato." N. H. MONTEITH.

Lancaster, Ohio, Jan. 27, 1875.

"Let me give you my experience and observations with your Canada Victor Tomato. The fruit is little above medium in size, compact and Victor Tomato. The fruit is little above medium in size, compact and solid, does not crack like many others, and less subject to rot than the Large Red, the variety usually cultivated in this locality. It is also very productive, and by two weeks earlier than any I have yet tried. This characteristic feature makes it a very desirable tomato for the market gardener. Besides it has other merits, as uniformity of ripening, &e. Since I have become acquainted with it I shall cultivate it largely. In my opinion it is eminently worthy of every gardener's attention who endeavors to supply his customers with an early article." New Orleans, La., Jan. 14, 1875. EDWARD HILS.

"Your Cauada Victor is unsurpassed for earliness and quality, and for hardiness beats all we ever saw. Other tomatoes were killed to the ground with the frost and the Victor still stood its ground two weeks longer. We ask no better for family use." T. H. CAPEM. Manhattan, Riley Co., Kansas, March 26, 1874.

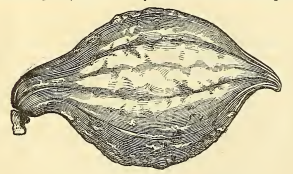
"I was greatly pleased with the 'Canada Victor' Tomato the past summer. It ripened up the evenest and had the best flavor of any kind yct; planted on pretty rich ground and had a very large crop. I shall not plant any other kind the coming spring, as it fills the bill; 25 seeds for 25 cents proved a good investment." *Ncenah, Winnebago Co., Wis., Dec.* 24, 1873.

"CANADA VICTOR. We tried this new tomato last season, and our opinion is that it will occupy the same place as an early variety that the Trophy docs as a medium and late sort. It is the most uniformly smooth of any of the flat varieties—is very solid and ripens up to the stem without a green spot. We expect to have agood many acres in tomatoes the coming year, and shall plant but two sorts, Canada Victor and Trophy. We are satisfied that we have found the best sorts for our use, and shall experiment no more."—W. F. Massey in Am. Farmer, Feb., 1874. 1874.

"I had a package of 'Canadian Victor Tomato' from you last year, which gave great satisfaction, and I think stands fall frost better thau any other variety. After my neighbors lost theirs, all frozen down, the Canadian Victor grew and ripened for over two weeks." *Armow P. O., Ontario, Mch.* 25, 1874. ALEX'R GARDNER, P. M.

The Hubbard and American Turban Squashes, &c.

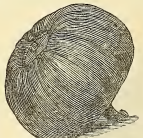
THE HUBBARD SQUASH. As the original introducer of the position); but though occasionally a poor Squash may be Hubbard Squash, I offer to the public seed taken from squashes



THE HUBBARD SQUASH.

grown specially for seed. Let me not be understood as saying my seed is *perfectly* pure, for, as every farmer who has had expebe the provide the set of the set the market, every farmer who has tried it knows.

AMERICAN TURBAN SQUASH. I have sent this fine Squash out as the best of all fall squashes, as good for fall as the Hubbard is for winter. The type of the Turban is not so fixed as that of the Hubbard (the French Turban, Acorn, Hebbard and Market States). Hubbard, and Marrow, having originally entered into its com-



found, let it be but fairly tested and beyond all question it will rank by far the dryest, the sweetest, the finest grained and richest flavored

of all fall Squashes. I have full faith that the Turban will soon be adopted throughout the United States as the best of all fall Squashes.

I note that by one or more of the Philadelphia seed firms the Turban Squash is spoken of as a showy variety of but little value for domestic use. It is very evident

American Turban. that they have confounded the showy but worthless French Turban with the American Turban Squash. I give extracts from a few letters which show how the American Turban is appreciated.

I think your Turban Squash is the best fall squash I ever ate. We the best squashes they ever saw." Windsor, Me., April 4, 1875.

"I unhesitatingly pronounce the Turban Squash the very best squash that grows. I have kept them into Jauuary. Greenvale, Jowa, March 24, 1873. MRS. MARTHA WOLF.

Greenvale, Iowa, March 24, 1873.

"Your American Turban Squash beats any I ever saw, and my neighbors who tested it say it is the best squash they ever saw." Clyde, Ohio, Fcb. 17, 1873. P. T. PATRICK.

"The American Turban Squash is just the thing it is represented to be. One squash is worth a dozen eggs in the way of making egg cus-tards, and no person should be without them that likes something good to eat."

Shildy Grove, Washington Parish, La., July 30, 1872.

MAMMOTH SQUASH. Mammoth Squashes, though of but little value for table use, on rich land in those sections where roots are but little cultivated, are very profitable as food for eattle. I give the substance of letters received from a few of my correspondents, that my friends may be able to compare notes. A half acre of these Squashes have averaged 75 lbs. in weight.

"I bought a paper of Mammoth Squash seeds from you, and I don't I bought a paper of Mahmmon Squash seeds nonr you, and I don't work the know how many squashes I raised from them, but one thing I do know, — I raised four, one weighed 174 lbs., one 125, one 120, and the other 94 lbs. I took four to our county fair and took the premium, then sold the seed at the fair; and the amount I received at the fair was \$21.92. Now this is truth and cau be proven by hundreds." ALLEN SPACE. Redbank, Pa., March 20, 1875.

"From the package of Mammoth Yellow Chili Squash seed had of you last spring, I can report several squashes weighing over 100 pounds each, and one weighing two hundred and thirty-eight pounds (238), this, too, notwithstanding a very cold, wet season.' Vanbreter, Iowa, October, 1875. W. HESTER.

"From Mammoth Chili Squash seed purchased of you last season, I raised the largest Squash ever seen in this part of the world. It weigh-ed 148 lbs. I had several weighing over 100 each. They grew ou our natural soil without any extra care." *New London, Ohio, April* 8, 1875.

"I had good success in raising Mammoth squashes last year from seed I got from you. I had three that weighed $115\frac{1}{2}$, 137 and $139\frac{1}{2}$ lbs., and several others from 75 up to 104, all from three vines." Farm Hill, Minn., March 4, 1875. JAMES ARNOLD.

Mr. H. A. Barnes of Fair Haven, Ct., writes :--- '' I obtained French Mammoth Squash seed, with your name on package, in New Haven, and from this I raised two squashes, one weighing

Tailby's Hybrid Cucumber.

I present my customers this season with an engraving of the fine new cucumber, Tailby's Hybrid. Mr. Tailby made



Early White Spine on one of the largest of the English Frame number is a sight to behold. Price, 15 cents per package.

Cold Frame and Hot Bed.

Early tomato plants in a small way may be raised in flower pots or boxes in a warm kitchen window; so also may egg plants and peppers. When raising them in the house, the pot or box containing the seed should be placed quite near the stove for a few days, and the soil be kept should be placed quite near the stove for a few days, and the solid be kept well moistened until the plants begin to break ground, when they may be removed to a warm window. It is best, if practicable, to have but one plant in each pot, that they may grow short and stocky. If the seed are not planted earlier than the middle of April for out of door cultiva-tion a cold frame will answer. Cold frames are extensively used by market gardeners to carry lettuce and cabbage plants through the winter. Select the locality in the fall, choosing a warm location on a southern slope, protected by a fence or building on the north and northwest. Set posts in the ground, nail two boards to these parallel to each other, one about a foot in height and the other towards the sonth about four inches narrower; this will give the asahes resting on them the right slope to shed the rain and receive as much heat as possible from the sun. Have these boards at a distance apart equal to the length of the sash, which may be any common window sash for a small bed, or the length of a usual gardener's sash. If common window sash is used, cut channels in the cross bars to let the water run off. Dig the ground thoroughly. (it is best to cover it in the fall with litter to keep the frost out,) and rake out all stones or clods; then slide in the sash and let it remain closed three or four days that the soil may be warmed by the sun's rays. The two end boards and the bottom board of a small frame should market gardeners to carry lettuce and cabbage plants through the winter. end boards and the bottom boards should rise as high as the sash to pre-vent the heat escaping, and the bottom board of a small frame should have a strip nailed inside to rest the sash on. Next rake thoroughly in guano or phosphate or finely pulverized hen manure, and plant in rows two to six inches apart, depending on whether the plants are to be allow ed to remain or are to be transplanted; if the latter then two inches will be sufficient distance. Thin out the tomato plants when quite small, but allow peppers to remain rather thick at first by reason of danger from depredations of the cut worm. As the season advances, raise the sashes an inch or two in the middle of the day and water freely at evening with vater that is nearly of the temperature of the carth in the frame. As water that is nearly of the temperature of the earth in the frame. - As

193 lbs. and one 185 lbs., and they were a curiosity here." Mr. John Lehn, of Williamsville, N. Y., writes : "I raised a Mammoth French Squash from the seed I had of you last season, that weighed 130 lbs., and one this season that weighed 186 lbs." Mr. Alvin Ginn, of Boyer River, Iowa, writes : " I raised one Squash of the French Mammoth measuring 7 feet 3 inches in circumference and weighing 169 lbs." Mr. W. H. Spera of Ephrata, Pa., states that he let but one Mammoth Squash grow on a vine, and that weighed 210 lbs. Mr. G. Hindley of Monticello., N. Y., writes that he allowed four to grow, and they weighed respectively 101, 100, 64 and 40 lbs. Mr. L. G. M. Smith, of Nassau St., N. Y., writes,—"I raised a Manmoth French Squash from the seed I had of you last scason, that weighed 156 lbs., which I sold for \$10." But Mr. James Rister of Bethany, Missouri, takes the palm from all of us. He writes—"I must brag a little, for I believe from the seed I had of you I raised the largest Squash in the world; *it weighed over 300 lbs !* On two vines I had 32 Squashes, the least weighed 40 lbs., and from that up to over 300; the largest measured 11 feet 6 inches in circumference." Mr. Rister adds,— "these grew on our natural soil, without manure; I can hardly expect you to believe this, but I can bring two witnesses to prove it." I presume Mr. Rister grew these on some rich, river-bottom land. Mr. J. S. Witherspoon of Siverly, Ohio, writes :—" I raised from five seeds of the Mammoth Squash, got of you, over 780 pounds of Squashes ; one weighed 131 lbs." Mr. Jonas Teachout, of Sterling Centre, N. Y., writes, "I raised one Chili squash that weighed 192 lbs."

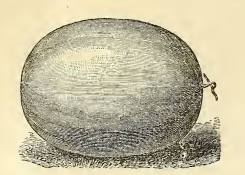
I hold these at 15 cents a package.

varieties. These English Frame cucumbers are much larger than our American varietics, some of them growing to thirty inches in length, but they are so tender that they cannot usually be relied upon in open air cultivation in this country. In Tailby's Hybrid however, we have a perfect success in hardiness, as it proves to be equally hardy with our American varieties. In size it is much larger than White Spine, while it retains all the smooth beauty of its English parentage. In yield it is unsurpassed by any, and equalled but by few of this new variety by his skill and perseverance in crossing the our most prolific sorts. A crop of them for size, beauty and

the heat of the season increases whitewash the glass, and keep them more and more open nntil, at about the close of May, just before the more tender varieties are set in open ground, allow the glass to remain entirely off both day and night, unless there should be a cold rain. This will harden them so that they will not be apt to be injured by the cabbage beetle, as well as chilled and put back by the change. If the tomato plants have been well luardened, the stalks will be of a red color. Should be a plant be catting too lurge before the scene for the remember in the

plants have been well hardened, the stalks will be of a red color. Should the plants be getting too large before the season for transplanting, they should be checked by drawing a sharp knife within a couple of inches of the stalk. If it is desirable to dwarf the tomatoes and thus force them into a compact growth, transplant into another cold frame, allowing each plant double the distance it before occupied. The structure and management of a Hot Bed is much the same as that of a Cold Frame, with the exception that being started earlier the requisite temperature has to be kept up by artificial means, fermenting manure being relied upon for the purpose, and the loss of this heat has to be checked more carefully by straw matting, and in the far North by shutters also. The front and back are also made higher than in a cold frame. frame.

Horse manure with plenty of litter and about quarter its bulk in leaves, if attainable, all having been well mixed together is thrown into a pile, and left for a few days until steam escapes, when the mass is again thrown over and left for two or three days more, after which it is again thrown over and left for two or three days more, after which it is thrown in the pit (or it may be placed directly on the surface) from cighteen inches to two feet in depth, when it is beaten down with a fork and trodden well together. The sashes are now put on and kept there until heat is developed. The first intense heat must be allowed to pass off, which will be in about three days after the high temperature is reached. Now throw on six inches of fine soil, in which mix a very lib-eral supply of well rotted manure free from all straw, or rake in thor-oughly superphosphate or guano, at the rate of 2000 pounds to tho acre and plant the seed as in cold frame. Keep day temperature 70 to 80 de-grees and don't allow it to fall below 55 degrees at night. If the tem-perature exceed 75 degrees the plants are liable to grow spindling and weak. Do not move the sashes to give air immediately after removing the mats in the morning, least the young plants damp off.



Cream-Fleshed, Sculptured-Seeded Melon.

In size about medium, color much like Phinney's, but darker and more regularly striped; flesh very tender and melting, sweet and delicious. Melons quite thin shelled, but first-rate keepers notwithstanding. The seed present a singular appearance, as though engraved with oriental characters. Price 10 cents per package.

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Hardy Ridge, or Prescott, Melon.

Probably not one person in a hundred seeing the Hardy Ridge when growing would take it for a melon. Neverthe-less it is a melon, and one of the very best quality, too. A very popular variety in the markets of London and Paris, the wonder is it has not before this been introduced into the Uniteal States. It is prolific, grows to a very large size, is of splendid quality,—being equal to the best cantaloupes, while it is by far the thickest meated of all melons, being in fact very nearly solid and having but very few seed. Price, 25 cents per package.

RARE, NOVEL, OR VERY DESIRABLE.

Among the New, Rare or Desirable Vegetables, I would call particular attention to the following.

Among the New, have or Desirable vegetables, I would can particular attention to the following. While most of these new and rare vegetables will be found to be of universal value, others may vary in quality with the soil and locality. As a general rule we are not rendered capable of passing judgment on a new vegetable by the result of a singe trial. Offentimes the most we learn from the result of planting one season is what are *possibly* the merits or demerits of it; a second may develop what are *probably* its merits or demerits; and usually a third season will be required to enable us fully to determine its value, and give the new-comer its true place in the vegetable garden. Take Mexican Sweet Corn for an example; should the first season of experiment be wet and cold at the time it matures for table use, this variety being more sensitive in its habits, than the old standard sorts, may be more affected in its quality than they, and not su-perior to them in sweetness. Now let the next season be a hot and dry one, and the same corn, having a season more congenial to its tropical origin, will develop its full quality and demonstrate its full claim to the rank given it in my catalogue. So with many of the varieties of our To-matoes; from an extended cultivation of many kinds, I am fully convinced that though some have been overpraised, yet with a majority an experience of three years would reverse or greatly qualify the hasty opinions often expressed of them, from a trial of but a single season.

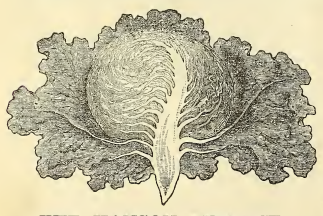
New Vegetables for 1876. The following are the more rare and valuable vegetables which I introduce into my catalogue for the first time this season.

	Price per P'k'ge		Price per P'k'ge
QUAKER SWEET CORN. This is a late variety. It is the sweetest white variety I have yet found. Ker- nels resemble closely Stowell's Evergreen TRIUMPH CORN. This variety was sent me two or three years ago and proved very sweet, though the locality where it grew hardly favored its best develop- ment. Given a fair chance last season it proved to be well worthy the attention of the public, the ears being of good size and remarkably rich and sweet. It is highly recommended by growers who have tested it CUCUMBER—"TENDER AND TRUE." This new frame cucumber is sent out for the first time this season by Messrs. Carter & Co., the English seedsmen. Very	15 15	SILVER-HULL BUCKWHEAT. A new variety offered as an improvement on the common Buckwheat. The grain is of a grey color, while the corners are much less prominent and the husk is thinner, thus saving fifteen per cent. of waste in the process of manufacturing. Messrs. Platt & Barnes, proprietors of Buckwheat Mills, certify, "We regard the Silver-Hulled Buckwheat as the best we have ever seen, and should judge it will make from three to five pounds of flour and of better quality per measured bushel than the ordinary buck- wheat." One pound, by mail, 35 cts.; 4 lbs., \$1.00; per peck, by express, \$1.25; bushel, \$4.00 CHINESE HULLESS OATS. These thresh directly from the straw, as clear as wheat, without a particle of	10
symmetrical in shape, with scarcely any neck; grows to a length of from 24 to 30 inches. The color is of a beautiful deep green shade. The flavor is excellent. A free bearerpackage of 5 seeds	50	hull or chaff adhering, the grain being much larger than common oats when hulled, and weighing as high as fifty-five pounds to the measured bushel. Earlier than the common varieties of oats. 2 lbs., \$1.00; per bushel of 32 lbs., by express, \$4.00	
FERN LEAVED PARSLEY. A most beautiful thing. Invaluable as a decorative plant. Resembles a beauti- ful moss. ALL-THE-YEAR-ROUND LETTUCE. Very hardy, crisp eating, and compact. May be sown for succession	25	MARBLEHEAD DUTCH CABBAGE. My customers will find this an improvement on the common Flat Dutch, in its producing a remarkably symmetrical, round and handsome head ; firmer and harder than the ordinary Flat Dutchper oz. 50 cts.	
all the year round DANVERS CARROT. A splendid cross between the stump rooted Short Horn and Long Orange. Has yielded forty tons by the acreper oz. 30 cts.	. 10	HENDERSON'S EARLY SUMMER CABBAGE. This is the earliest of the Drumhead varieties, Early Schweinfurt, perhaps, being an exception. An excel- lent variety for market gardeners	

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	Price per P'k'ge		Price per P'k'g
WHITE PEA BEAN. As every farmer knows, the bean known in the market as "Pea" Bean though very small is not spher- ically round. This variety is on the contrary globular in form, having precisely the shape of the common pea	15	SNAKE CUCUMBER. A very long variety, (I have raised them six feet in length,) growing coiled up, having much the appear- ance of a large snake. Fine specimens will sometimes bring \$5.00 each as curiosities	
YARD LONG BEAN. A curious bean of very dark and glossy foliage. The pods grow two feet aud upwards in length	15	IMPROVED LONG GREEN PRICKLY CUCUMBER. This is the largest of the Long Green varieties; very long and very hand- some.	10
BERBERRY SEED. For details, see page 14 EGYPTIAN BEET. This new beet is probably the earliest kind yet known; is dark in flesh. It is highly esteemed by our best gardeners for a first early. A week earlier than Bassano. 25 cents per oz.	10 10	DANDELION, NEW LARGE LEAVED VERY EARLY DWARF EGG PLANT. A new French variety of Long Purple. Earliness in the egg plant family is exceed- ingly desirable, and iu this new sort we have an acquisition	15
BASTIAN'S EARLY BLOOD TURNIP BEET. A new Philadel- phia Beet, which is earlier than Bassano with a beautiful blood- red color when boiled. Very handsome in shape. Market gardeners had better try this	10	SCARLET CHINA EGG PLANT. Highly ornamental BONNET GOURD, DISH CLOTH GOURD OR LUFFA. The pe- euliar lining of the fruit, so tough, elastic and enduring, has given it its name. The vine is very ornamental, having dark green foliage with silvery shade, and large yellow blossoms in	
find this very solid strain of the Wyman Cabbage an improve- ment in making harder heads than the common sort	25	clusters. It requires a frame or support. The seeds should be started in hot bed.	15
CARTER'S LITTLE PIXIE SAVOY. This closely resembles the Little Pixie in earliness and size, while it has the rich, marrow- ike flavor of the Savoy.	10	ORNAMENTAL GOURDS. The packages contain seeds of Apple, Orange, Pear, Quince, Bottle, Egg, and other varicties. Peculiar, attractive and ornamental	
MARBLEHEAD MAMMOTH CABBAGE. For a description please see fifth page ITALIAN EARLY GIANT CAULIFLOWER. (Autumnal.) Ex-	25	SUGAR TROUGH GOURDS. These grow to the eapacity of several gallons, aud will last years as sap vessels, or for holding liquids	
ra fine, large, white headed and early. This is the autumnal variety which is so highly productive in northern clinates	25	KINGHOLM Cos LETTUCE. The finest form of the Paris Cos type; it stands the summer heat after the other varieties have run to seed, and heads in without tieing	
CARTER'S DWARF MAMMOTH CAULIFLOWER. A new prize English sort, very large and quite early EXTRA EARLY DWARF ERFURT CAULIFLOWER. (Seed	25	TRUE BOSTON CURLED LETTUCE. Good, (but not of the best in quality,) and the most elegant of all the Lettuce family in its habit of growth. It has the form of a rosette. Very popular.	
apecially selected.) Very early, hardy, dwarf and compact; arger than Walcheren. The best for forcing and for general purposes as an early variety. Its compact habits admit of a arge uumber being raised on a given area	50	CHRISTIANA MELON. (Pure.) I offer this season a pure stock of this remarkably early and very choice melon	10
BOSTON MARKET CELERY. This is the short, bushy, eom- pact, solid eelery, for which Boston Market is so famous CHUFAS OR GROUND NUTS. These very closely resemble in	10	HARDY RIDGE MELON. (Refer to page 10) This melon is the one most common in the markets of London and Paris. In shape, it resembles a cheese pumpkin and grows very nearly as large. It is the thickest fleshed of all melons, very hardy and	
Sweetness and richness of flavor a cocoa nut. Very prolific, a single one yielding over two hundred	15	remarkably prolifie IMPROVED CANTALOUPE MELON. A very early, thin fleshed, large round Cantaloupe. Worthy a trial, as it is very prolific	25
go; lost the seed by accident, and have now re-found it. It is early, ears of good size. It is perfectly unique and differs in appearance and flavor from every other variety, having the beculiarity of combining the richest flavor of the field corn with the best qualities of the sugar corn. Sweet, tender and deli- cious; preferred by many to every other kind		and yields more profit than any other early market sort	
PRATT'S EARLY CORN. This is the carliest eorn of market- able size. It is an acquisition for marketmen as a first early to come in before Crosby's, Moore's or Narragansett. The ears are of a fair market size, well filled	10	SILL'S HYBRID MUSKMELON. This has all the carliness and sweetness of the White Japan, but is more spicy and delicious. Very vigorous and productive. The flesh is of Salmon color. No gardeu should be without it	15
MAMMOTH FIELD CORN. A white field coru claimed to be the largest kind raised in the Western States. From twenty to forty rowed. Ears, when dry, weigh a pound and a half MEXICAN SWEET CORN. I send this out, after athorough	10	WARD'S NECTAR MUSKMELON. Editors of " <i>Hearth and</i> <i>Home</i> " state, "both this year and last, Ward's Nectar, in point of sweetness and flavor, was the best of the several varieties tested."	
trial of several years and a rigid comparison with all standard sorts, as one of the sweetest and tenderest of all varieties of sweet or sugar corn	15	PHINNEY'S WATERMELON. This is one of the varieties I have introduced. Red-fleshed, early and excellent. Those who could not succeed with other kinds of watermelons have suc- eeeded well with this. It stands transportation remarkably well.	
MAMMOTH SWEET CORN. My Mammoth has taken the first prize at two of the Annual Exhibitions of the Massachusetts Horticultural Society, the ears exhibited weighing, as gathered from the stalk, between two and three pounds each. This is a very sweet corn for family use	. 1	SCULPTURED SEEDED CREAM FLESHED WATERMELON. A new melon from Japan. The flesh, which is very sweet, is of a delicate cream color. The seed are singularly sculptured with marks resembling oriental characters.	
GENERAL GRANT CORN. This is the sweetest of all the late varieties I am acquainted with. The ears are very large and the kernels shrink wonderfully when dry		GIPSEY MELON. (New.) A remarkably large watermelon, growing half as large again as Mountain Sweet. Very produc- tive, and of excellent quality A favorite melon in New Jersey for the northern market.	
TAILEY'S HYBRID CUCUMBER. This new cucumber is a perfectly successful cross between the White Spine and a vari- ety of the large English sorts. As prolifie as the White Spine, it grows to a larger size, and is well worthy the attention of ama- teurs and the market gardener.	- 15	New GERMAN WATERMELON. This is by far, the earliest of all varieties of Watermelon, ripening about a fortnight carlier than Mountain Sweet. It is about the size of a two quart measure, but is so exceedingly productive that the same weight of crop ean be grown on the same area, as of the larger sorts.	
RUSSIAN NETTED CUCUMBER. A native of the Ukraine country and very prolifie; surpasses all others in hardiness; middle size, flesh white, and the skin is covered with a pretty brown network which imparts to the fruit a peculiar as well as a handsome appearauce		Quality medium. New QUEEN ONION. I find that this new onion is deeidedly the earliest of all varieties. It does not grow to a very large	10
NORBITON GLANT CUCUMBER. This is one of the frame va- ricities, sent out by the English scedsman as "The finest, long- est and most prolific eucumber cultivated".		size, but sufficiently large to bunch while green, and with extra liberal manuring I doubt not it will make a good sized onion when dry. I think by planting the seed of this, market garden- ers will get as early an ouion as by plauting the setts	

· .	Price per P'k'ge		Price per P'k'ge
WHITE GLOBE ONION. This, when well grown and well cured, is the handsomest of all onions, and will bring over double the price of any other sort in the New York market. It requires a long season in the North, and to keep the color purc white should be pulled as soon as it begins to dry down and be cured in the shade, say in a barn where there is a good draught of air	15	DWARF BRITTANY PEA. A new French Dwarf, sugar and string pea. Vines about eighteen inches high; pods very large; early BLUE PETER PEA. A new Dwarf English Pea, as early and as dwarf as Tom Thumb. Pods larger than Tom Thumb, and Peas larger and richer flavored.	15
MAMMOTH TRIPOLI ONION. One of the largest of the foreign varieties, which excel our standard sorts both in mildness of flavor and in their great size	15	CARTER'S EXTRA EARLY PREMIUM GEM PEA. A new, carly, dwarf, wrinkled pea, sent out this season by Messrs. Car- ter & Co., seedsmen of London, England, as an improvement on Little Gem, being more robust iu growth, bearing larger pods aud an earlier variety.	15 *
GIANT ROCCA ONTON. This is a Mammoth Onion sent out by one of the English seed firms. To get the fullest develop- ment of size it should be grown for setts the first season, then stored to be planted for a second season's growth	10 10	TREE PUMPKIN OR ZAPPALLITO FROM BRAZIL. This is of a bushy habit of growth and bears its fruit in a eluster near the root of the vine, eight or ten to the plant. Fine grained and excellent for pies	15
DEGRACE PEA. This new Dwarf German Pca is the earli- est pea yet introduced, being a week earlier than Carters' First Crop. More dwarf than Tom Thumb FILLBASKET PEA. A large, very handsome and prolific pea; exceedingly productive	20 15	"NIGGER PUMPKIN." This is a true strain of the old fash- ioned black warted shelled pumpkin of old times CALIFORNIA RADISH. This new white Radish is of the Chinese Winter Type, growing 8 to 12 inches long and about	10
LAXTON'S NO. 1 PEA. Earlier and hardier than Laxton's Alpha, with straight pods	15	2½ inches in diameter. It was first discovered growing in the gardens of the Chinese in California. It is quite an acquisition to our varieties of winter radish	10
seedsnich, speak of this new pea as follows :—"The largest and finest podded pea yet raised ; indispensable as an exhibition pea ; pods have been grown 7 inches in length and are much larger than the parent pea, Laxton's Supreme, which has taken		MAMMOTH RUSSIAN SUNFLOWER. Valuable for poultry or vegetable oil, while the leaves are capital fodder for eows and the stalks will pay for feed in locatious where that is scarce BUTMAN SQUASH. (See page 1.)	10
the first prize for several years." Second early, color and flavor insurpassed.	15	MARBLEHEAD SQUASH. (See eng. and description, page 3.)	15 15
OMEGA PEA. This is the "Ne Plus Ultra" crossed with Veitch's Perfection, and it has all the valuable characteristics of the former, combined with the dwarf branching habit of the latter. Remarkably prolific, pods fine and closely filled, flavor and color excellent	15	PARAGON TOMATO. A large, round, solid tomato, that has given me much satisfaction. A first rate sort, to grow either for family use or market	15
POPULAR PEA. An improved Champion of England, very prolific and flue flavored.	15	large size, is quite solid and almost uniformly smooth in shape.	10
SUTTON'S EMERALD GEM PEA. This new <i>first early</i> pea is quite distinct from all others, and is undoubtedly one of the fin- est varieties in cultivatiou. The peas retain their green color when cooked and are of a delicious marrow-like flavor, much superior to most early sorts.	15	CANADA VICTOR TOMATO. (See engraving and description, page 7.). VEGETABLE CATERPILLARS—three varieties, large bodied, striped and hairy. These are curious seed vessels of low grow- ing plants, which strongly suggest the animal caterpillar. Used to decorate side dishes.	10 10
WILLIAM 1ST PEA. This is another of the new English Peas which Messrs. Carter claim to be "The finest Early Pea known, combining flavor, earliness and productiveness, with appearance." It has long, handsome, well filled, greenish pods.	10	VEGETABLE SNAILS. Singular seed vessels of low growing plants, which have striking resemblance to the snails of the garden.	10



THE HANSON LETTUCE.

The above cut represents a sectional view, showing the inside of this truly superior Lettuce, the heads of which grow to a remarkable size, and are deliciously sweet, tender and crisp,

even to the outer leaves. The heads are very large. A single one is frequently large enough for an ordinary sized family; the color is of the most beautiful green without, and white within, and is free from any bitter or unpleasant taste found in some varieties. The heads weigh from $2\frac{1}{2}$ to 3 lbs., and measure to outer leaves 18 inches in diameter. This variety is not recommended for forcing, but for outdoor cultivation it cannotbe excelled, if grown in well manured and cultivated ground. Per package, 15 cents.

"I raised the Hanson Lettuce last year that weighed 3 lbs. to the head after it was trimmed." PAUL M. BARKER. Newport, R. I., March 29, 1875.

"Myself and neighbors agree that the Hanson Lettuce is the finest we ever saw. One head is plenty for a large family at one meal." Wesley, Tex., May 18, 1874. GREGOR C. MCLEOD.

"Your Hanson Lettuce is extra fine." B. F. WARD. Indian Springs, Ga., Jan. 28, 1875.

"As to the Hanson Lettuce, you don't half praise it. I raised one head that measured twenty-five and a half inches in diameter." Bloomingdale, N. Y., March, 1875. MRS. LOUISE M. LENNON.

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All seed sent by mail at my expense; by express, at the expense of the purchaser.	bv	Price by Mail.	Der
ASDADACITS		per oz	
ASPARAGUS. Sow the seed in the seed bed late in the fall or in the early spring, as soon as the ground can be worked, in drills ono foot apart, covering the seed about one inch deep. Thin the plants to three inches in the row. The roots may be removed to the permanent bed when one or two years old. In preparing the ground no pains should be spared, as a well established and carefully cultivated Asparagus bed will continue in good condition for twenty-five years or more. Select deep, rich, mellow soil, and trench the ground two feet deep, using a liberal quantity of well decomposed manure, with a small admixture of common sait. Set the roots so that the crowns will be three or four inches below the surface of the ground. Apply a dressing of manure in autumn (rotten kelp is excellent), digging the same into the ground in the spring, taking care not to injure the roots. The bed will produce shoots fit for cutting the second or third year after transplanting. An occasional application of salt will be found beneficial. Conover's Colossal. The largest variety grown.		15 per 62	6
BEANS. Dwarf, Snap or Bush.		1	
BEANS. Dwarf, Snap or Bush. Select light, warm soil, and plant when danger from frost is past in the spring, in drills two to two and a half feet apart, dropping the beaus about two inches apart in the drill, and cover one inch deep. Keep the ground clean and loose by frequent hoeing, but do not draw the earth around the plants. Avoid working among the vines when they are wet, as it will tend to make them rust. White Pea Bean. True. (New.) (See page 11,)		quart	1.5
Yellow Eye. One of the best varieties for baking. Remarkably vigorous, healthy and prolific Dwarf German Wax. Long variety. (New.) More productive than the Round variety	$\frac{50}{20}$	50	$\frac{15}{6}$
Dwarf German Wax. Long variety. (New.) More productive than the Round variety		$\begin{array}{c} 70\\70 \end{array}$	10
Concord Bush. (New.) A finc, early, bush variety	50	80	$\begin{array}{c} 10 \\ 10 \end{array}$
Early Fejee. Very early, hardy and prolific; will bear more pickings than any other bean	00	$\begin{array}{c} 65\\ 60\end{array}$	10
Dwarf Wax. Pods mostly vellow. Early: for a snap bean, superior	40	70	$\begin{array}{c}10\\10\end{array}$
Early Vellow Six Weeks. Very early and productive: a standard sort	0.0	60 C0	10
Early Mohawk. Very hardy, early and productive. Early China, or "Red Eye." An old, popular, early variety. Early Valentine. Pod long, round and tender; excellent, standard early bean in Middle States.	30 30	60 60	$\begin{array}{c} 10\\10\end{array}$
Early Valentine. Pod long, round and tender; excellent, standard early bean in Middle States	30	60	10
THE TRADETER. Use of the very best for stringing, yield first rate, early good either as a green or dry shell been	40	$\begin{array}{c} 70 \\ 60 \end{array}$	$\begin{array}{c} 10\\ 10\end{array}$
Refugee, or Thousand to One. A very prolific bush sort. Intermediate Horticultural. A halt bush variety, very prolific; an excellent substitute for the pole Horticultural;	30		10
- a superior sort for market gardeners	25	$\begin{array}{c} 65\\ 50 \end{array}$	10
Navy or Pea Bean. A small, almost round variety, very productive. A standard sort for field culture	$\frac{20}{20}$	50	6 6
White Marrow. A standard sort for field cultivation; early	$\bar{20}$	50	Ğ
Pole, or Running Varieties. Set the poles three by four feet apart, and plant six to eight beans, with the eyes downward, around each pole, thinning to four healthy plants when they are up. They require the same soil and treatment as the dwarf varieties with the exception that they crave stronger soil, and do best in a sheltered location.			
healthy plants when they are up. They require the same soil and treatment as the dwarf varieties with the exception that they			
crave stronger soil, and do best in a sheltered location. Australian Runner. (New.) Fine. Very early. Pods of an extraordinary length	60	90	10
Rhode Island Butter. I esteem this bean as one of the very best raised in the North, to eat green-shelled	45	75	10
Mottled Cranberry. Long poddcd, very productive; a very popular bean for garden cultivation	45	75	$ 10 \\ 15 $
Longon Horticultural, or Wren ² S Egg. Productive nods elegantly strined—excellent string or shell	40	70	10
Early Lima or Sieva: called also Frost Rean. This is two weeks earlier than the Large Lima	50	80	$10 \\ 10$
Large Lima. As a shell bean surpasses all in quality; too late for the extreme North. Indian Chief or Black Algerian. Always in order for stringing; pods almost transparent, of a yellowish-white		80 90	10
Boston market Pole Cranberry. The Boston marketmen cultivate this as the most prolific Pole Cranberry Bean		06	15
for market Giant Wax. Always a snap bean: a variety that is never stringy at any stage of growth. Pods of a vellowish-white	50	80	15
Giant Wax. Always a snap bean; a variety that is never stringy at any stage of growth. Pods of a yellowish-white color, very long and remarkably tender. An acquisition	75	1 05	10
Yard Long. (Sec page 11)	• • • • • • •	•••••	15
and very prolific; excellent either as string or shell, resembling the Horticultural to which it is			10
related, though it takes better to the poles than that variety, and is considerably earlier Caseknife. A white pole bean of great richness either as green shelled or when baked	40	$\frac{75}{70}$	$\begin{array}{c} 10 \\ 10 \end{array}$
White Pole Cranberry. A capital late variety, particularly as a string bean			10
Purple Poddcd Edible Pod. (New). Very fine; pods of mammoth size			$\begin{array}{c} 15 \\ 15 \end{array}$
White Pole Cranberry. A capital late variety, particularly as a string bean.			15
			10
ENGLISH BEANS. Broad Windsor. Large and excellent. These thrive best in rich, moist soil and cool situation. Plant in early spring, two or three weeks earlier than the common beans, in rows two feet apart and six inches apart in the row, covering two inches deep. Pinch off the tops of the plants when the young pods first appear.	35	65	10
BEET.			
Select a deep, rich, sandy loam, and manure with well decomposed compost. Sow in drills fourteen to sixteen inches apart, and cover one inch deep. When the young plants appear, thin to four or five inches apart. For early use, sow as soon as ground can be worked in the spring; for autumn use, about the middle of May, and for winter use, from the tenth to the twentieth of June, according to variety, the LONG varieties requiring more time to mature than the ROXN, EARLY kinds. When sown late increase the quantity of seed. When young, the plants make excellent "greens". To preserve during winter, cover with earth to keep from wilting. When cooking, boil uew beets one hour, and old ones two hours or more. The Mangold Wurtzels are grown principally for stock, and as they grow larger require more room. They should be sown in drills two and a half feet apart, and the plants be thinned to twelve or fifteen inches in the row. One ounce of seed will sow about one hundred feet of row.			
cover one includeep. When the young plants appear, thin to four or five inches apart. For early use, sow as soon as ground can be			
according to variety, the Long varieties requiring more time to mature that the ROND, FARIEX kinds. When sown late increase			
the quantity of seed. When young, the plants make excellent "greens". To preserve during winter, cover with earth to keep from wilting. When cooking, boil new beets one hour, and old ones two hours or more. The Manrold Wurtzels are grown			
principally for stock, and as they grow larger require more room. They should be sown in drills two and a half feet apart, and the plants, be thimmed to take or fifteen index in the zow. One cause a feed will some hours are builting feet of zow.		per oz	
•Early Bassano. One of the earliest		15	6
•Early Bassano. One of the earliest. Dewing's Early Blood Turnip. Very symmetrical; free from fibrous roots; dark red. This has taken several first premiums at the Massachusetts State Fair. Simon's Early Turnip.		• 15	6
simon's Early Turnip. This is a very early variety size of Blood Turnip somewhat flat in shape growing very	•••••	15	0
Simon's Early Turnip. This is a very early variety, size of Blood Turnip, somewhat flat in shape, growing very smooth, and of excellent quality. It is about as early as Early Bassano, but of a deeper red Egyptian. (New. See pago 11.) Earlier than Bassano. Tops remarkably small. Excellent for market purposes, I heartily recommend this valuable variety to the attention of market gardeners, who seek	1	15	6
to combine earliness, size and symmetry. Bastian's Early Blood Turnip. Has the earliness of the Bassano, but is of a much darker color when young. (See		25	10
Dastian's Early Blood Turnip. Has the earliness of the Bassano, but is of a much darker color when young. (See		20	10
Bastian's Half Long Blood. A new Philadelphia sort of a fine dark color; a good grower		15	10
			$\frac{6}{6}$
Hatch's Early Turnip. Somewhat flat in shape ; quite a favorite with some of the market gardeners around Boston Dell's Ornamental Dwarf. This has leaves of a peculiarly deep, rich red color, and is cultivated in Europe as an		10	
ornament in the flower garden, grows partly above ground			10
Yellow Turnip. A very early sort, about as early as Bassano; of a beautiful golden yellow color		10 1	6

All seed sent by mail at my expense; by express, at the expense of the purchaser.	Price	Price per P'k'ge
BEET. Long Smooth Dark Blood. Excellent for winter use; smooth skinned; flesh dark red. Henderson's Pine Apple. (New). Excellent for family use. Improved American Sugar. A long white variety of Mangold Wurtzel, for stock Vilmorin's Improved French White Sugar. This is the variety cultivated by the French for the manufacture of sugar. Carter's Orange Globe Mangold Wurtzel. The best variety of Yellow Globe Carter's Mammoth Mangold Wurtzel. Said to excel in size Yellow Ovoid Mangold Wurtzel. Red Giant Ovoid Mangold Wurtzel. Norbitou Giaut Mangold Wurtzel. Yer heavier, bulk for bulk. Red Globe Mangold Wurtzel. A new English variety which tends less to a hollow neck than the old Long Re kind. Kind. Kind. Kind. White Sugar. Yellow Globe Mangold Wurtzel. The Globe Mangolds snceeed better than the long sorts on sandy soil. All the varieties of Mangolds are excellent food for cows, to increase the flow of null Yarleties of Mangolds are excellent food for cows, to increase the flow of null States of the best shrubs for hedges. Perfectly hardy. Never winter-kills and grows on any soil; makes a thick, close, impenetrable hedge that will turn cattle, and promises to become the hedge plant of North America. The berries make excellent preserves. As the seed of the Berberry do best when planted in the berry, I will receive orders and file them to be filled in the fall, as soon as the fir	$\begin{array}{c} & 12 \\ & 15 \\ & 12 \\ & 12 \\ & 12 \\ & 10 \\ & 10 \\ & & 10 \\ & & & \\ & & 10 \\ & & & \\ & & & 10 \\ & & & \\ & & & 10 \\ & & & & \\ & & & 15 \end{array}$	Image: height of the second
the fruit. BORAGE . This is a profuse flowering plant, which is grown principally for bees, or as ornament in the flower garden. Sow in early spring in rich soil, and thin plants to one foot apart. It readily bears transplanting, and when thus treated produces more flowers in proportion to it foliage. BRUSSELS SPROUTS A class of plants allied to the Cabbage family, producing great numbers of small heads or sprouts on the main stem of the plant which are used in the manner of Cabbages. Plant in rich soil in hills two feet apart each way, and thin to one plant to the hill.	. 30	6
Scrymger's Giant Dwarf. (New.) In habit close headed and compact	. 20 . 25	$ \begin{array}{c c} 10 \\ 6 \\ 10 \end{array} $
Walcheren White. One of the very best varieties. Large White Early French. A standard French variety. Knight's Protecting. Dwarf, very hardy ; heads very large for the plauts. Purple Cape. Late, large, compact. Early Purple. Early, excellent ; color deep purple. Elletson's Mammoth. A large English variety. CABBACE		10 10 10 10 10 10
Chilling Chilling Construction Constru	y y 20 20 20 20 20 20 20 20 20 20	6 10 10 6 6 10 10 6 6 6 15 10 10

ogila.

All seed sent by mail at my expense; by express, at the expense of the purchaser.	by	Price by Mail.	per
CABBAGE.		per oz	
New Feathered Stemmed Savoy. A true hybrid resembling Brussels Sprouts, but of a richer and more delicate flavor. To be grown like Brussels Sprouts		 40	$\begin{array}{c}10\\10\end{array}$
Improved American Savoy. An improvement on the old Green Globe Savoy; very reliable for heading. Very sweet and tender—much estecmed for family use. An excellent sort for market gardeners. Drumhead Savoy. A cross between Savoy and Drumhead—very large.			$\begin{array}{c}10\\10\\6\end{array}$
-Red Drumhead. Larger than Red Dutch and more profitable; heads round; very reliable for heading, very hard under high cultivation.		30	6
Drumhead Savoy. A cross between Savoy and Drumhead—very large. Red Dutch. The old variety for pickling. Red Drumhead. Larger than Red Dutch and more profitable; heads round; very reliable for heading, very hard under high cultivation. Chappel's Dark Red. A new English variety for pickling. Savoy, for Greens. (New.) The Savoy class of Cabbages make the best greens. CARROT.		$\begin{array}{c} 40\\ 10\end{array}$	$ \begin{array}{c} 10\\ 6 \end{array} $
Carrots thrive best in rather a light loam. The ground should be well manured with fine, well rotted or composted manure, six or eight cords to the acre, and be thoroughly worked quite deep, by two ploughings made at right angles with each other. Also cultivate and drag if there are any lumps, and then rake level, burying all remaining lumps and stones. Plant in rows fourteen inches apart, and thin plants to five or six inches in the rows. Plant from the middle of April to middle of May, to ensure crop; though good success is often met with if planted as late as 10th of June. As the dry spells which sometimes prevail at that season are apt either to prevent the germination of the seed, or to burn the plants as soon as they appear above ground, it is therefore advisable to increase the quantity of seed, which under the circumstances will give the crop a better chance. Keep very clean of weeds			-
Danvers. (New.) (See page 10.) Early Very Short Scarlet. The earliest and smallest of all varieties ; of special value for forcing Early Scarlet Horn. The early short variety for forcing; excellent for the table; color very deep orange Carter's Improved Early Horn. A distinct variety combining the form of the Early Scarlet Horn with the size of the Early Horn.			10 6 6
 The Early Horn Short Horn. The standard early variety; sweeter than Long Orange and more solid. Good to color butter Improved Long Orange. Of a darker, richer color than Long Orange Long Orange. The standard field carrot; good for stock	• • • • • •	20	6 6 6 6
Large White Belgian. Largest of all, white and most productive; good for horses; entire crop can be pulled by hand. Yellow Belgian. Grows partly out of ground. A capital sort for late keeping.	· · · · • • ·	15	6
CAULIFLOWER. Pursue the same course as with Cabbage, manuring rather heavier and hoeing oftener. Cauliflowers covet the cool, moist			6
Autumnal Late Giant. (New.) Very large headed and extremely productive		1 50	$25 \\ 25$
for so dwarf a variety	• • • • • •	2 00	25 25
Early Paris. A standard early variety. Early Erfurt. A choice German variety Extra Early Dwarf Erfurt. Extra choice. Specially selected. (See page 11).		1 00 1 00 1 50	15 15 15 15 15 1
Extra Early Dwarf Erfurt. Extra choice. Specially selected. (See page 11) Fitch's Early London. The best strain of this standard English sort.		$\begin{array}{c} 4 & 00 \\ 1 & 25 \\ 1 & 00 \end{array}$	50 15
 Fitch's Early London. The best strain of this standard English sort. Fitch's Early London. The best strain of this standard English sort. Early Dutch. A very early kind. Nonpareil. One of the earliest varieties, resembles Improved Early Paris. Lenormand's Short-Stemmed Mammoth. Dwarf, large and fine. The largest variety and one of the most reliable for general cultivation. Large White French. A very fine, large white cauliflower. Stadtholder. Fine; large size; late. 		1 00	$ \begin{array}{c c} 15 \\ 25 \\ 25 \end{array} $
CREBRY			$ \begin{array}{c} 23 \\ 15 \\ 15 \end{array} $
Plant seed in hot bed or very early in open ground. Transplant four inches apart, when three inches high, in rich soil finely pulverized; water and protect until well rooted, then transplant into rows five or six feet apart either on surface or in well manured trenches a foot in depth, half filled with well rotted manure. Set the plants from eight to twelve inches apart. To blanch draw earth around the plants from time to time, taking eare not to cover the tops of the center shoots. Sandringham Dwarf White. Most dwarf of all ; very solid ; white		50	10
White Solid. A standard sort. Boston Market. Short, compact and solid—very popular; almost the only variety sold in the Boston market. (See page 11)		25 50	6 10
Turnip Rooted. The root of this is eaten. Carter's Crimson. Dwarf, solid and crisp; a first class variety. Turner's Incomparable Dwarf White Solid. Popular in England, and extensively grown by the New York		25 30	6 10
CHICKORY.		25	6
Pursue the same manner of cultivation as for Carrot. If to be used as a salad, blanch the leaves by eovering so as to exclude the light. If raised for its root, dig at about the same time as Carrots, wash the roots and then slice them, either way, and dry thoroughly by artificial heat. Large Colice Rooted. Used as a substitute for coffee		20	c
COLLARDS or COLEWORTS. True Southern. A class of plants closely allied to the Cabbage family, which are somewhat extensively used in the South, when small, as greens.		20	6 6
COLLARDS or COLEWORTS. True Southern. A class of plants closely allied to the Cabbage family, which are somewhat extensively used in the South, when small, as greens. Sow in early spring in drills one foot apart, eovering the seed half an inch. The young plants are ready for use as soon as they have attained sufficient size, but if it is desired to keep them in good condition, thin the plants to six or eight inches apart, and pull off the larger leaves before using. The seed of any of the larger varieties of Cabbage will grow Collards.			
CORN. Corn revels in a warm and rich soil. Do not plant before the ground has become warm-nothing is gained by it. Drill culti- vation is more profitable than hill cultivation. The smaller varieties may be planted with the drills two and a half feet apart, and, the stalks thinned to ten inches apart; the larger sorts should have the drills four feet apart, and the stocks a foot apart in the rows, and the largest varieties eighteen inches apart. Use some rich manure in the drills. Frequently stir the earth about the roots by hoe or cultivate, but do not draw it up around the stalks. Sweet Varieties for Family use and Marketing in a green state.	quart	quart	
Triumph. (New.) (See page 10)	7		15 15
Pratt's Early. Here we have a capital sort for marketmon who are holding about for the earliest for growing	50	73	10
to a fair market size. An acquisition. (See page-11). Early Dwarf Sugar. Grows about three feet high; ears quite small.	75 50	98 73	10

4

15

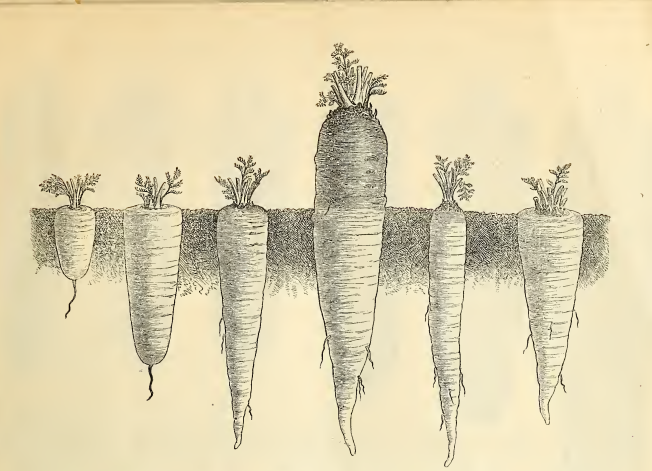
All seed sent by mail at my expense; by express, at the expense of the purchaser.	Price by Exp's.	Price by Mail.	Price per P'k'ge
CORN.			
Early Minnesota Sweet. One of the very earliest sorts of sweet corn, with ears of suitable size for market purposes. Briggs' Early Sweet. This is larger than Early Minnesota, but a little later Early Narragansett. One of the earliest; kernels very large; ears large in diameter, and of medium length; popul	quart - 35 - 40	58 63	10 10
 Early Narragansett. One of the earliest; kernels very large; ears large in diameter, and of medium length; popul around New York. Bates's Early Extra Sweet. A variety good for market or for table use; one of the earliest. An improvement of the earliest. 	ar • 30	53	10
Daring's Early	. 40	63	10
Darling's Early. An old standard. We have better sorts now Moore's Early Concord Sweet. A new early corn, from 12 to 16 rows. Remarkably handsome; quite popular. Awar ed a silver medal by the Mass. Horticultural Society	30	53 53	10 10
Crosby's New Early Sweet. First rate every way, either for market or family use	. 40	53 63	10 15
Stowell's Evergreen Sweet. Excellent; keeps green till cold weather; ears large; a standard kitevariety Gen. Grant. An acquisition because of its extreme sweetness. Late, comes in after Stowell's. (See page 11.)	30	73 53 83	10 10 10
Marblehead Mammoth Sweet. The largest variety grown. (See page 11) Sweet Fodder Corn. Sweet eorn; is preferred to the yellow kinds by our best farmers for fodder. For bush, rates see p.	$\begin{array}{ccc} & 60 \\ 11 & 25 \end{array}$	83 48	15 6
Tuscarora. A flour eorn ; ears and kernels very large Varieties for Field Cultivation and Popping.	1	53	6
Adams' Early. A favorite in the south. The earliest of all the Dent sorts	30	70 60	10 6
states. Mammoth Field. (P. 11.) A large white gourd seed variety, claimed to be the largest kiud raised in the Western Stat Silver Laced Pop. The handsomest of all varieties of pop eorn, and decidedly a growing favorite.	·· 35 es 35 ·· 35		10 10 10
Nonpareil, or Pop. The popular variety for parehing. Dwarf Golden Pop. Small, but ornamental, and a favorite with the little folks ; excellent for popping Egyptian Pop. Tenderer when popped than the common variety	30	60 1 00	
BROOM CORN. Evergreen. A-standard variety	. 30	55	10
Evergreen. A standard variety Improved Evergreen. An improvement on the above by eareful selection of stock	40	65	10
Plant on rich soil, finely pulverized, in drills six or eight inches apart. That grown in the cool of the season is of the ber quality. To be used as salad before the flowers appear.	t	per oz	
Curled. The best sort Plain or Common Water Cress. To be planted along the borders of shallow water eourses	· . · · · · · ·	10 10 10	6
OTIOIIMDED			10
The vines require a warm location. Plant after the ground has become warm, in hills four feet apart for the smaller varietie and five feet for the larger sorts. Manure with ashes, guano, or some well rotted compost, working the manure just under the surface. It is not good policy to bury it in deep, cold holes, as is sometimes recommended. Keep the soil well stirred. Sprink vines with plaster or air-slacked lime to protect it from bugs. The frame cucumbers can be successfully grown in the open air is the country by giving them well sheltered location, plenty of manure, and having hills six by six.	e n		
Tender and True. (New.) (See page 10.)	$\frac{1}{2}$		50 15
Tailby's Hybrid. (New.) (For description see page 9.). package or Rollisson's Telegraph. (New.) One of the most prolifie of the forcing varieties. package or	ly ly		$15 \\ 25$
Tailby's Hybrid. (New.) (For description see page 9.). package or Rollisson's Telegraph. (New.) One of the most prolifie of the forcing varieties. package or Norbiton Giant. (See page 11). The longest prize frame encumber known. package or English Prize Cucumbers. Carter's Champion; Sion House. These yield but very few seed, and are green for the prize in English Prize in English Prize Champion. package or	ly ····· at	• • • • • •	10
Torly Duesian The activity of all varieties, grows about four inches long	•• •••••	20	$25 \\ 6 \\ 6$
Early Cluster. Bears mostly in elusters; very early and productive. White Spined. Great bearer; excellent for early foreing, or for out door eultivation, standard in Boston market Early Frame. Early, short, prolifie.		15 15	6
Early Frame. Early, short, prolifie. Long Green. An old standard sort. Short Green. An old standard. Improved Long Green Prickly. (Seep. 11) Excellent variety, growing 18 or 20 inches long; makes a hard brittle piel		15 15 15 15 1	6 6 6
Improved Long Green Prickly. (See p. 11) Excellent variety, growing 18 or 20 inches long; makes a hard brittle piel West India Gherkin. A very small, elegant, peculiar sort, for piekles only, prolifie to an extraordinary degree. Din cult to get the seed to germinate	le ìi-	. 30 . 30	10
New Jersey Hybrid. The largest of all white spined varieties			$ \begin{array}{c} 10 \\ 10 \\ 10 \end{array} $
Eight Varieties Mixed Boston Pickling. A medium, long variety; the standard for pickling in Boston market. Short Pickling. Very desirable for a short pickle		25 20	6 6
Short Fickling. Very desirable for a short pickle. Early White Japan. (New). A variety recently introduced from Japan, exceedingly productive; resembles Wh Spine, but turns to a richer ereamy white color, and is earlier.	te • • • • • • • •	20	10
Snake. I have grown these six feet in length, coiled np like a snake. (See page 11) package on	ly		$\begin{array}{c c} 6\\ 20 \end{array}$
DANDELION. This vegetable has become very popular as an early healthful green, and the roots also are used when dried as a substitute for	r		
This vegetable has become very popular as an early healthful green, and the roots also are used when dried as a substitute for coffee. Its use in either of these forms is particularly recommended to those who are inclined to any disease of the liver. Sow i May in drills one foot apart, covering the seed half inch deep. A rich soil is preferable, but this plant will thrive anywhere. In the fail cover the bed with straw or other loose litter, which may be removed in early spring, when the leaves will soon be ready for use the set of th	1 0		15
New Large Leaved. (See page 13)	· · · · · · · · · · · · · · · · · · ·	10	15 10
EGG PLANT. Plant the seed in March, in a hot-bed, or, for family use, in flower pots, in a warm window. Transplant in open ground after weather has become warm and settled, in rows two feet apart each way. They require a rich soil and as favorable a location for	r		
warmith as the garden will allord.	w		15
Very Early Dwarf. A new French variety of Long Purple; extra carly. (See page 11)	y y		15 15 15
Black Pekin. A new variety of Round Purple. Blackish violet leaves; fruit very large Long Purple. Earlier and more productive, but smaller, than Round Purple.		$75 \\ 50$	15 10
Long Purple. Earlier and more productive, but smaller, than Round Purple. New York Improved Round Purple. An excellent variety, surpassing in size of fruit. Scarlet China. (New. See page 11.) A fine ornamental variety.	y	75	10 15

All seed sent by mail at my expense; by express, at the expense of the purchaser.	per	Prico per P'k'go
ENDIVE.		
ENDIVE. For early use sow as soon as the ground can be worked in the spring, in drills fifteen inches apart, and thin plants to six or eight inches in the row. A succession may be obtained by sowing every two or three weeks until midsummer, when it will be proper time to plant for fall and winter use. Any common garden soil will do, but a rather moist situation is preferable. To blanch the leaves gather them carefully together when perfectly dry and tie with matting or any soft fibrous material. Another method is to invert flower pots over the plants. The leaves are very highly esteemed for use as salads.		
London Green Curled. Very popular. Fine Curled Mossy. Very ornamental. Broad Leaved Batavian. A large summer variety.	30	$\begin{array}{c}10\\10\\10\end{array}$
GOURDS. Hercules Club. Grows 4 to 6 feet in length. package only Sugar Trough. (See page 11). package only Double Bottle. package only Angora package only	· · · · · · · ·	$10 \\ 15 \\ 10$
Dish-Cloth Gourd. (See page 11.)	• • • • • •	10 10 15 10 15 10
GARLICS	•••• ••••	10
KALE, or BORECOLE. Plant in hills two by three feet apart, and thin to one plant to the hill. Select dcep, rich soil, and cultivate as Cabbage. Some of the varieties are very ornamental, and scattered singly are attractive in the flower garden, being finely curled and variegated with green, yellowish white, bright red and purple. The tender leaves are used as Cabbage.		
Sea Kale. The young shoots when blanched are exceedingly delicate, being much superior to Broeeolipackage only ————————————————————————————————————	• • • • • •	$\frac{10}{15}$
Ornamental Kale, four elegant varieties. For ornament or the table. (See page 13)	15 25	15 15 6 6
Jersey Cow Kale. For eattle only; growing very rank. Field Kale. For eattle. Can be ent several times during the season. Abergeldie. A new dwarf variety, enrled as fine as parsley; of delicate, mellow flavor	$\begin{array}{c} 30\\ 30\\ 40 \end{array}$	$\begin{array}{c}10\\10\\10\end{array}$
KOHL RABI, or TURNIP CABBAGE. Prepare ground as for Cabbage, then plant about the first of June in rows two feet apart, thinning plants to twelve inches in the row. To preserve over winter treat as turnips. When young their flesh is tender and resembles a fine ruta baga with less of a turnip flavor. When fully matured they are excellent for stock.		
Early White Vienna. A standard early kind. Large Purple. Very large, hardy and productive; for stock. Neapolitan Curled. (New).	$20 \\ 20 \\ 40$	$\begin{array}{c} 6\\ 6\\ 10\end{array}$
LEEK.		
Select good onion soil, manure liberally, and plant in April in drills made six or eight inches deep and eighteen inches apart, and thin to nine inches apart in the drill. Gradually draw the earth around the plants until the drills are filled level with the snrface. Draw for use in October. To be used in soups or boiled as asparagus. Large Musselburg Leek.	50	10
Broad Scotch, or Flag. A large and strong plant ; hardy ; eolor deeper than Rouen	$\begin{array}{c} 25\\ 40\\ \cdots\end{array}$	
Lettuce covets a rich and rather moist soil. The rows should be about twelve inches apart and the plants thinned to ten or twelve inches apart for the heading varieties. The more rapid the growth the better the quality. Some varieties are peculiarly adapted for early culture, others for summer growth.		
All-the-Year-Round. New. (See page 10.)	50	15 10
White Tennis Ball. (White seed.) The variety so extensively grown by the Boston marketmen during winter for marketing in February and Mareh. A fine early sort—small heads, very hardy; used for winter eulture Early Curled Simpson. Resembles Silesia, but is more eurled. Early Curled Silesia. Very early; excellent for salads—a popular variety for hot-beds and early out-door eulture Early Butter Head. A most excellent sort—a great favorite.	60 35 ,30	$\begin{array}{c}15\\10\\6\end{array}$
Dumbed, Vergan - heads ergant Letter of als pre page 112	35	6 6 10
Large India. By some of our American seed growers this is eonsidered one of the very best for both spring and summer use Brown Genoa Cabbage. Of medium size, round head stained with red about the top. One of the best for either summer or winter use	-20 40 -35	6 10 6
Perpignan. Heads sometimes seven inches in diameter. One of the best summer varieties	$\begin{array}{c} 40\\ 35\end{array}$	$ \begin{array}{c} 10 \\ 10 \\ 10 \\ 10 \end{array} $
Bossin. A new French variety.	$ \begin{array}{c} 40 \\ -35 \\ 35 \\ 35 \end{array} $	
Six Choice Varieties.	35	$\begin{array}{c} 15\\6\\10\end{array}$
MARTYNIA.	40	15 10 6
MELON.		
Select warm and light soil—a poor light soil is better than a cold and rich one. Thoroughly work the soil, manure with gnano, phos- phate or a rich compost, having the hills six feet apart for the musk varieties, and eight or nine for water melons. Do not excavate hills, but work the manure just under the surface, as the roots of all vines naturally seek warmth. Pinch the more vigorous vines from time to time, and work in guano or phosphate between the rows. Plant a dozen or niore seeds in each hill, but do not leave over two plants. Sprinkle young plants liberally with plaster or air-slacked lime.		**
Christiana. (True.) (See page 11.) Remarkable for early maturity Improved Cantaloupe. (New.) (For description see page11.) Hardy Ridge. (New.) (See p. 11) A remarkably thick fleshed melon, of good quality. A most vigorous growerp'k'ge only	20 25	10 15 25

FF All seed scat by mail at my expense; by express, at the expense of the purchaser.	Price per ounce	Price Per p'k'ge
MELON. Nill's Hybrid. (Truc.) Salmon colored, flesh rich, sweet and delicious. (See page 11.)		15
Torrey's. Green fleshed; large; earlier than Casaba	$\frac{20}{25}$	10 10
Skillman's Fine Netted. Of delicious flavor—early. Early Nutmeg. Green fleshed, highly scented ; mine is the Boston variety, which is earlier than the Nutmeggrown further South	$15 \\ 15$	6 6
ong Vollow, Large sweet productive 'a well known sort	10	6 6
Green Citron. Green fleshed; sweet, melting, and rich flavored. Ward's Nectar. Early, exceedingly prolific, sweet, rich, and delicious; green fleshed. (See page 11) Early Jenny Lind. An early sort : favorite with gardeners.	$\begin{array}{c} 25 \\ 15 \end{array}$	10 6
Early Jenny Lind. An early sort : favorite with gardeners. New White Japan. Flesh greenish white : early and prolitic ; delicious. Pinc Apple. Oval shaped, rough netted, thick fleshed, juicy and sweet.	$\frac{15}{15}$	6
Pinc Apple. Oval shaped, rough netted, thick fleshed, juicy and sweet. Casaba. (New.) A very large, long, green fleshed melon, of delicate flavor, thick fleshed, melting and delicious; has been grown to weigh 15 lbs. An acquisition.	20	10
Arlington (New.) Green fleshed.	20	$ 10 \\ 15 $
Watermelon. Ice Cream, True, White Seeded. A very early melon of superior quality. Very popular	1	,.
Jackson, or Strawberry. (New.) A great favorite in the Middle and Southern States. Delicious, seeds white tipped with red New German Watermelon. A choice German watermelon. (For description see page 11.).	25	$\begin{array}{c} 6\\ 15\\ 10\end{array}$
Gipsey. A very large and very productive water melon. A great favorite in New Jersey as a market melon. (See page 11) Bayard Taylor. A remarkably large, foreign sort, which matures well in this country	15	
Cream Fleshed Sculptured Seeded. (See page 11.) New ; early, remarkably sweet, with singular seed. Mountain Sweet. Early, solid, sweet and delicious ; one of the best for northern cultivation.	25	$10 \\ 10 \\ 0 \\ 0$
Joe Johnston. (New.) A first class Southern melon; large, round in shape, has a dark green, striped, thin rind and is of the finest flavor; worthy of an extensive trial.	<u>ا</u> (
Mountain Sprout. Long, striped, scarlet field; one of the very best Phinney's. For hardiness, vigor, and productiveness, unexcelled; early, very reliable, red-fleshed. (See page 11)	15	
Citron, For preserves; yery hardy and productive		10 6 6
MUSTARD.	10	0
Sow in drills one foot apart, and cover seed half inch deep. Thrives readily in almost any soil. Water frequently in dry weather, and for a succession sow every two weeks during the season. Used principally as Cress for salads. White or Yellow. For salad or medicinal purposes.	10	6
NASTURTIUM.	10	0
Plant in May in rows; the climbing varieties to cover some arbor, or fence, or climb or twine around the house; the dwarf kind in hills or in rows four feet apart. The leaves are used for salad, and the seeds when soft enough to be easily penetrated by the nail, for pickles. If each dwarf is kept by itself the plants show a display of symmetry.		
Tall. An ornamental climber.	$\frac{20}{25}$	$\frac{6}{6}$
OKRA, or GUMBO.		
Select warm and rich soil and plant when the ground becomes warm, in rows two feet apart, thinning plants a foot apart in the row. The pods are used to thicken soups, being gathered when young. In the North they require the warmest locations and it is better to start them in a hot-bed.		
them in a hot-bed. Early Dwarf. White, small and round ; pods smooth Long Green. Later and more productive	$\begin{array}{c} 15\\ 15\end{array}$	$\frac{6}{6}$
ONION. The soil should be rather light, and free from large stones. Apply from eight to twelve cords of rich, fine compost to the acre. Plough		
not over five inches deep, and work well with enlived or. Plough again at right angles with first furrows, and enlived eagain. Now rake level and fine, and plant seed in rows fourteen inches apart at rate of four pounds to the acre. Keep very clean of weeds. When ripe, pull and dry a few days before storing. For full particulars in every department for the cultivation of the Onion, see my work on "Onion		
Southport White Globe. Remarkably handsome; great cropper, but would not advise to raise it north of southern Con necticut. (See page 12)	$ 45 \\ 50 $	$\frac{15}{15}$
Thenow Strasburgh, of Large 1 chow. A face standard variety.		$\frac{10}{15}$
Nasbey's Mammoth. (See page 12). Giant Rocca. A new Italian variety. (See page 12). Large Flat White Italian. A mild flavored onion; grown from setts it attains to a very large size.	 40	$\frac{10}{10}$
Early Globe Red. One of the earliest and most productive and handsomest of all the red sorts	50	$15 \\ 10$
Early Cracker. A decided improvement on Large Yellow, being much earlier and a fine cropper; just the kind for a shor season.	35	10
White Portugal. Mild flavored, not a good keeper ; best for summer. Large Red Wethersfield. Pleasant flavored, grows very large, keeps well ; hardy	25	$ \begin{array}{c} 10 \\ 10 \\ 10 \end{array} $
Early Flat Red. A capital sort where the seasons are short. Southport Rcd Globe. A great cropper. Very popular in New York market; is late; would not advise to raise north o		10
southern Connecticut. New Queen. A new English white onion, the earliest of all varieties (See page 11). Danvers Vellow. (True.) Large, round, earlier than Large Yellow, very profitable : 1100 bushels have been raised from one	00	15
Potato Onions. The bulbs of these are planted.	35	10
Onion Sets. From these most of the early onions are raised		
Select rich soil and sow the seed in drills one foot apart, covering half inch deep. As the seed is usually from fifteen to twenty		
five days in vegetating, it will be necessary to sow early. Thin plants to four inches apart when two inches high. The beauty of the plant may be increased by several successive transplantings. It is used principally for flavoring soups, &c., and for garnishing in its natural state.		0-
Fern Leaved. (New:) (See page 10.)		$25 \\ 10 \\ 6$
Dwarf Curled. Finely curled ; good for edging or table ornament. Myatt's Garnishing. Double curled. Durnett's Sciented A per Fredick cort		$\begin{array}{c} 6\\10\\6\end{array}$
Dunnett's Selected. A new English sort. Drammond's Scotch Curled. (Selected.) Fine for garnishing. Carter's Champion. Moss curled : elegant for garnishing.	$ \begin{array}{r} 13 \\ 25 \\ 25 \end{array} $	6 6
Carter's Covent Garden Garnishing. Probably the best of its type	40	10
PARSNIP. Give the richest and deepest soil to the long varieties of Parsnip; the Turnip sort will grow well on shallow soil. Make the soil very	1	
Give the richest and deepest soil to the long varieties of Parsnip; the Turnip sort will grow well on shallow soil. Make the soil ver fine, and plant the seed in rows eighteen inches apart, thinning plants to five inches in the rows. The seed should be planted half incl deep. To keep well in the ground over winter, draw a little earth over the tops.	1	

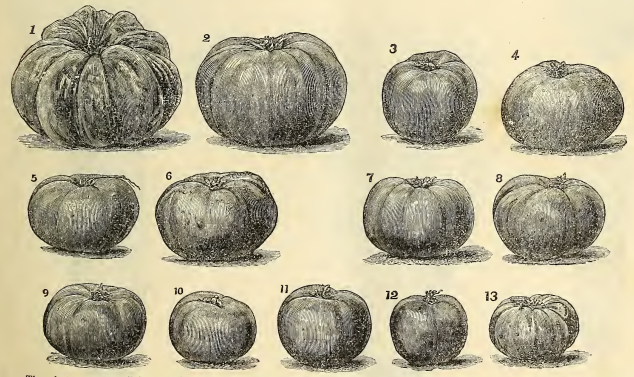
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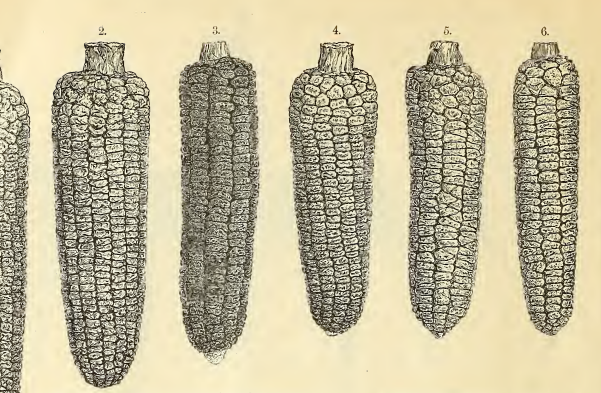


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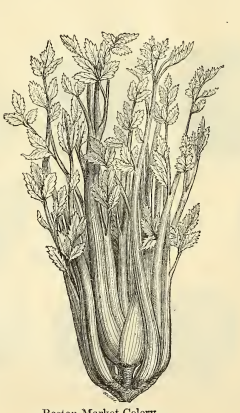
Beginning at the left hand, the smallest carrot is the Searlet Horn, then follow Short Horn, Long Orange, Whito Belgian Altringham, and Improved Long Orange, in their order.



The above tomatoes I have had engraved from photographs taken from specimens grown on my own grounds. No. 1 is the Mammoth Chihnahua; No. 2, Trophy; No. 3, Essex Early; No. 4, Tilden; No. 5, Canada Victor; No. 6, Lester's; No. 7, Rising Sun; No. 8, Boston Market; No. 9, General Grant; No. 10, Keyes' Early; No. 11, Charter Oak; No. 12, Orangefield; No. 13, Early York.



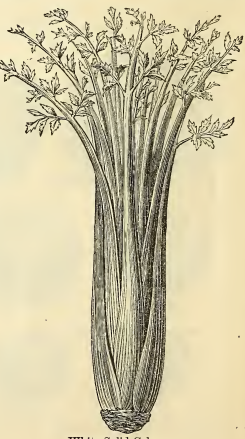
IF The specimens of corn are not fancy sketches, but were all engraved from photographs which I had taken from specimens grown on my farms. No. 1, Marblehead Mammoth Sweet Corn ; 2, Moore's Early Concord Corn ; 3, Mexican Sweet Corn ; 4, Crosby's Early Sweet Corn ; 5, Early Narragansett Sweet Corn ; 6, Pratt's Early Sweet Corn ; 7, Extra Early Dwarf Sugar Corn. IF See pages 13 and 14.



1.

7.

Boston Market Celery.



White Solid Celery.

Mail seed sent by mail at my expense; by express, at the expense of the purchaser.	Price by Exp's	Price by Mail	Price per p'k'ge
 PARSNIP. Sutton's Student. An English variety. Round Early, or Turnip. A new French sort : excellent for shallow soil, shaped like a turnip. Large Dutch. Large and sweet. A standard variety. Hollow Crowned, or Guernsey. The hollow erowns are considered superior in quality to the other varieties. Abbott's Improved Hollow Crowned. A standard English variety. Maltesc Parsnip. A new, long English variety. 	· · · · · · · · · · · · · · · · · · ·	per oz. 12 15 12 12 12 12 12 12 15	6 6 6 6 6 6 6
PEAS. Of the numbers printed against the Peas, No. 1 indicates first early class, 2 second early and 3 late class. Very Dwarf. These very low varieties require no sticking. The dwarf varieties should be liberally manured; the tall sort will run too nuch to vine if liberally manured, it being bet to depend on the richness of land that has been previously in good cultivation. Have the dwarfs, that grow not over fifteen incl ligh, in rows two feet apart; those varieties attaining the height of from two to three feet, in rows three feet apart; and a mart; and the tall kinds when six inches high; or poles set every six or eight feet w single shoe thread passed from one to the other every four inches in height answer linely. Green peas to retain their sweetce with the new thore much dur they are critered.	.er les he ith ss. quart.	quart.	
 De Grace. (New.) (For description see page 12.)	nly 60 Co. age	90	20 15
 Tom Thumb. One of the very earliest; very productive; pods well filled. Height of vine ten inches. McLean's Little Gem. A wrinkled pea nearly as early as Tom Thumb; quality first rate. Twelve inches. McLean's Blue Peter. (New, See page 12.) Early; of fine quality; podslarger than Tom Thumb, but not so numer 	40 50 rous	$ 1 \ 05 \\ 70 \\ 80 \\ 1 \ 10 $	$15 \\ .10 \\ .15 \\ .15 \\ .15$
 Ten inches. Extra Early Dwarf Brittany. (New.) See page 12.)An edible podded pea; carly; an acquisition. Eighteen inc. Commodore Nutt. A remarkably dwarf variety of the sugar or string pea; to be snapped like beans. Ten inches. Drew's Dwarf. This is a branching variety, each pea making three or four vines. This pea differs from all other form; medium early. Peas remarkably large and a prolific cropper. 	hes 60 s in	90 	15 25 10 10
Dwarf. All varieties under this class will do without bushing, but on rich, garden soil they will generally do better when bushed. 1. Laxton's No. I. (New.) (For description see page 12.)	65 50	· 95 80	$15 \\ 15$
 Nutting's No. 1. (New.) One of the new, early, round varieties sent out by Messrs. Carter, and highly recommendy them. William Ist. (New.) (For description see page 12.). Fill-Basket. (New.) (For description see page 12.). Sutton's Emerald Gem. (New.) (For description see page 12.). Philadelphia Extra Early. The standard early variety in Philadelphia markets. Of very fine quality		50 90 95 75 75	$15 \\ 10 \\ 15 \\ 15 \\ 10 \\ 10 \\ 10$
once. Two feet	35 half	65 ~ 70	10 10
feet. 1. Extra Early Winship. A new American sort, remarkably early ; a fine cropper and of good quality. Two and half feet.	one- 50	-80	10
 Laxton's Alpha. One of the new English wrinkled sorts, distinguished for earliness, productiveness and good qua In yield it probably surpasses any of the carly sorts. (See page 12.). Caractacus. Messrs. Waite & Co., the English seedsmen, send this out as the carliest of all peas. It is adopted by Boston marketmen as one of the best first early peas. Two feet. 	the 55	80 ·	10 10
 Early Kent. This will be found to be a very fine pea of the carly class; a keen competitor for market gardeners with early English sorts. Three feet. Dexter. (New.) A new American pea, selected as being extra early. Worthy of a trial by gardeners. Two and one-half McLean's Advancer. A wrinkled pea—about one fortnight earlier than Champion of England, equal to it in qua fully as productive, while it grows but two-thirds as high; everything considered, the best of the second ea 	1 the 35 feet. 50	65 80	10 10
 fully as productive, while it grows but two-thirds as high; everything considered, the best of the second ear for market purposes. Two and one-half feet. 2. Hair's Dwarf Mammoth. One of the best for family use—low and bushy in its habit of growth; peas very law wrinkled and sweet. Eighteen inches. 	40 arge.	70 75	10 10
2. Brown's Dwarf Marrowfat. The earliest of all marrowfats; dwarfish habit. A first class American variety. feet.	Two , 50	80	10
 Carter's Leviathan. A new white wrinkled pea; very large of size and fine of flavor. Two and one-half fcet Yorkshire Hero. A large late wrinkled dwarf; peas remarkably large and fine; a most capital sort for the kitchen dor. Two and one half fcet. 	gar-	80	10
den. Two and one-half feet. 3. McLean's Premier. An English wrinkled pea, pods and peas very large ; sent out as being of very superior quality productiveness. A nice family pea. Two and one-half fcet. 2. Dwarf Blue Imperial. An old standard sort ; two feet.	and 50 40	75 80 70	10 10 10
Tall Varieties. All these need bushing. 3. Laxton's Superlative. (New.) (For description see page 12.). 3. Popular. (New.) (For description see page 12.). 3. Dwarf Sugar. A string pea; pods edible. My variety is of dwartish habit, with fine large pods. Four feet.	50 65	95 80 95	$ \begin{array}{c} 15 \\ 15 \\ 15 \end{array} $
 Laxton's Supreme. One of the green marrow class, yielding remarkably long and well-filled pols. A fine late fa garden pea. Five feet. Laxton's Quantity. (New.) A wrinkled marrow of fine flavor, characterized by a robust habit and great production. 	mily 50	80	15
ness. Five feet	50 35 ecoto	80 65	15 10
four feet. 3. Missouri Marrowfat. Not so tall as Large Marrowfat ; very productive and a favorite pea with marketmen. Thr four feet	ee to	50 60	10 10
3. Large White Marrowfat. A standard late sort		55	10
PEPPER. Peppers should be started in a cold frame or hot-bed. Transplant the young plants into the open ground towards the close of in a very sumy location, having the rows eighteen inches apart; thin plants a foot apart in the rows. The ground should be made rich, either by high manuring before plants are transplanted, or by liberal application of guano, or liquid manures afterward. Chili. Sharply conical, about two inches in length and one-half inch in diameter. Of a brilliant scarlet color when Long Yellow.	ripe	··· 40 ··· 40	. 6 6

All seed sent by mail at my expense; by express, at the expense of the purchaser.	Price per ounce	1
EPPER.		
Monstrous or Grossum. A French variety, the largest of all ; not very pungent.	50	
Large Bell. A standard sort	35	
Large Sweet Mountain. Very large and excellent for mangoes.	50	
Large Ben. A standard soft. Cayemne. Small, long and tapering ; very hot ; best for seasoning pickles. Large Sweet Mountain. Very large and excellent for mangoes. Cherry. Small, smooth and round ; a great bearer. Squash, or Flat. A great favorite ; large and thick fleshed ; the best for pickling. Long Red, or Sante Fe	40	
Squash, or Flat. A great favorite; large and thick fieshed; the best for picking	40	
	• • • • • •	
JMPKIN. Cultivate as Squash, which see for general directions.		
Contracte as Squash, which see for general uncertains. Nigger, (New.) (For description see page 12.). Tree, (New.) (For description see page 12.).	25	
Tree. (New.) (For description see page 12.)		
Large Field. Good for stock		
Sugar Fullparts. Sincer than Large Field, but the granted and sweeter; first rate either for the table or stock	10	
Cheese. A small rather early sort	35	1
DISH. For early need of several varieties has been nearly a total failure ; hence the high price of the seed. For early use sow in spring, as soon as the ground can be worked, in drills six to ten inches apart, covering seed half inch deep. Thin plants an inch apart in the row. As the roots are more succelent and tender when grown quickly, a tich, moist soil should be preferred and frequent watering in dry weather will be found beneficial. For a succession sow every two weeks. The Olive shaped varieties are more tender, sweeter and earlier than the long kinds, and not so apt to be worm eaten. If planted after middle of June almost any land will		1
For early use sow in spring, as soon as the ground can be worked, in drills six to ten inches apart, covering seed half inch deep. Thin		1
plants an inch apart in the row. As the roots are more succeilent and tender when grown quickly, a rich, moist soil should be preferred		1
tender, sweeter and earlier than the long kinds, and not so apt to be worm eaten. If planted after middle of June almost any land will		
grow radishes.		1
Carter's Selected Long Scarlet. Sent out by Messrs. Carter & Co. as the best variety of Long Scarlet. Has proved a favor- ite among market gardeners around Boston.	20	
ite among market gardeners around Boston French Breakfast. A beautiful variety of the Olive radish, scarlet at the body and white at the extremity	20 30	Į.
Wood's Fine Frame. Excellent for cultivation under glass; very early. A favorite with English market gardeners. In shape	00	
between Olive and Long Covent Garden. A fine selection of Long Scarlet. This new sort is considered the best of all the Long Searlet varieties	20	
London Particular Long Searlet. Held in high esteem in London market; fine, long searlet.	$15 \\ 15$	
Early Scarlet Olive Shaped. Very early and handsome ; quick growth, tender, excellent	20	
Yellow Summer Turnip. An early and excellent summer variety.	25	1
Early Rose Olive. Differs from Early Scarlet Olive in color only	15	
White Turnip Rooted. For summer and winter use.	$\frac{20}{15}$	
Plast Spanish Fine long late variety , stored for winter nee	10	Sea L
Black Spanish Round variety. Chinese Rose Winter. By far the best for winter use. Grows large and tender	15	
Raphanus Caudatus, or Rat-tailed Radish. Pods grow to a foot or more in length, and are edible,package only	30	
California Mannoth White. (New.) A new witter sort, eight to twelve inches long, and two inches in diameter in the	• • • • • •	•
largest part	25	
IUBARB.		
Sow the seed in drills eighteen inches apart and cover one inch deep. Thin the plants to six inches apart. When the plants are one year old prepare the ground for the final bed by trenching two feet deep, mixing a liberal quantity of manure with the soil. Set plants		
year old prepare the ground for the main bed by tremening two feet deep, mixing a hoeral quantity of main with the soil. Set plants four feet apart each way. Do not cut until the second year, and give a dressing of manure every fall. If it is desired at any time to		Ь.
increase the bed, the roots may be taken up in the spring and divided.		Ľ.
Linnæus. Large, tender, and of excellent flavor. A well-known market variety	40	
Mammoun. The largest of an ONSMED		
LSIFY, or VEGETABLE OYSTER. Sow in early spring on light, rich soil, in drills fourteen inches apart and thin the plants to three inches in the row. The roots will be ready for use in October and will sustain no injury by being left in the ground during the winter. When cooked the flavor somewhat	20	
ready for use in October and will sustain no injury by being left in the ground during the winter. When cooked the flavor somewhat		
resembles the oyster and is a good substitute for it.		
RREL. Large Leaved French. Sow in hot-bed early in the spring, and transplant to the open ground, on warm, mellow soil, when the soil has become warm, setting the plants in rows two feet apart and about sixteen inches apart in the row. As the seed is rather slow to germinate, it should be watered	15	1
sow in hot-bed early in the sping, and that picture to the open ground, on warm, nervow son, when the sort has become warm, secting the plants in rows two feet apart and about sixteen inches apart in the row. As the seed is rather slow to germinate, it should be watered		
liberally in the hot-bed.		
INACH.		
For summer use sow early in spring, in drills eight inches to one foot apart, covering the seed one inch deep. Select rich soil, and		
For summer use sow early in spring, in drills eight inches to one foot apart, covering the seed one inch deep. Select rich soil, and manure liberally. A succession may be obtained by sowing at intervals of two weeks through the season. For very early spring use sow in August and protect the plants through the winter by a thick covering of clean straw or some similar, light covering. Spinach is used principally as greens for boiling, and is very highly esteemed for this purpose.		
principally as greens for boiling, and is very highly esteemed for this purpose.		
New Zealand. Makes a very kirge plant and win endure drought; best quanty.	10	
Round Leaved. The popular summer variety	10	
Extra Large Round Leaved. (New.)	15	
UASE.		
the since delight is many and rich soil. Propage the ground by thereaghly pulsariging. Manure of rate of six or eight early to the	Ì	1
are, working it just inder the softace with the current of gain prough that it in this line of on received and the part of bills forts; work some rich, fine manue into each hill. Keep well		
All these dengine in within and the soli. The part is growing of the probability parternang. An area working it just under the surface with the cultivator or gaug plough. Plant in hills usine to ten feet apart for hush sorts; work some rich, fine manure into each hill. Plant seed and leave two plants to the hill. Keep well covered with plaster or air-slaked lime in early stages of growth. Cultivate frequently until runners are well started. For full particulars in every department, see my work "Squashes and How to grow them."		
\mathbf{w}	50	
Blarblohand Saussh. (New.) For full description size have 3.).	07	
Vogetable Marrow, The standard English squash : a fair summer variety with us.	25	
American Turban. Decidedly the best of all fall squashes. (See page 8)	20	
Summer Crookneck. Early, fine for summer use.	$\frac{20}{12}$	
White Early Bush. The earliest sort	12	1
Golden Bush. A fine early summer sort.		
Hubbard. The standard winter squash. (See page 8.)	20	
Canada Crookneck. The small, well-known, excellent kind	25	
Large Winter Crookneck. The old standard sort, the best of keepers.	15	i
Nammoth Vellow, Weighing from 100 to 300 pounds.	50	
Cocoanut. (See rage 3.) A half-bush variety of small size, but remarkably heavy and very prolific; fine grained and of a very rich, chestnut-like flavor. This squash is worth raising as an ornament for the parlor	10	
	40	
JNFLOWER.		
Sow thinly in drills three feet apart and thin to one and one-half feet apart in the row		
Sow thinly in drills three feet apart and thin to one and one-half feet apart in the row. Common.	10	

Mail seed sent by mail at my expense; by express, at the expense of the purchaser.	Priee per ounce	p∈
WISS CHARD. Plant and cultivate as Beets. The tops while young are boiled as greens and the centre leaf cooked and served like asparagus. Ornamental Varieties. These leaf vines are white or brilliant searlet and yellow, and are planted in England seattered through flower plots with fine effect	15	1(
OMATO. With the single exception of Tomato De Laye all of the varieties of Tomatoes are of my own growing from carefully selected stock. Sow the seeds in March or April in the hot-bed or in pots in a summy exposure in the house. If it is desired to make very healthy, stocky plants, they may be transplanted or repotted when about two or three inches high, to dwarf and give them more room. When five voing plants should be liberally watered and shaded from the hot sum. The richer the soil the more handsome and plentiful the fruit will be, but if it is desirable to have the fruit ripen as early as possible select rather light, poor soil and a summy location. Trimming of the plants, training to a stake and propagating by slips, are believed by many to promote earliness. Set the plants four feet apart each way, upon mounds of carth, to allow the foliage to open and let the sum in amongst the fruit. A cheap trellis made by driving three stakes around the plants and encircling them with three or four barrel hoops makes a very nice support for training them on in the garden. Checking the growth of the vines by pineling of the ends will be found beneficial, after the fruit has begun to set.		
Alliance. A large purple tonnto, resembling "Lester's Perfected" in type, but an improvement on that fine old variety, pk, only Early Dwarf Red. A new French, variety, about as early as Dwarf Scotch	$\begin{array}{c} 40\\ 75\\ 1 50\\ 40\\ 50\\ 45\\ 40\\ 40\\ 40\\ 40\\ 40\\ 40\\ 40\\ 40\\ 40\\ 40$	
 Christit. Very elegant, rescholes fong bindnes of currents, very ornamental	10 10 10 10 15 10 12 15 10 10 10 10 10 10 10	

SWI	EET OI	R POT ANI) MEDIO	INA	L HERI	BS.		
	per oz. P'k'ge	/	per oz.	P'k'ge			per oz	. P'k'
age—American seed hyme, broad leaved English ummer Savory. weet Basil. weet Marijoram. araway. oriander. jill	$\begin{array}{cccccc} 40 & 10 \\ 25 & 6 \\ 15 & 6 \\ 30 & 6 \\ 10 & 6 \\ 10 & 6 \\ 10 & 6 \\ \end{array}$	Hoarhound Hyssop, Rue Rosemary, Sweet Fennel, Saffron Belladonna Cumin,	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	6 H 10 H 10 M 6 M 6 M	lenbane Lavender Melis Balm White Poppy Wormwood		30	. 6 5 . 10 . 6
GRASS AND CLOVER SEEDS, &c. Price by Mail. Price by Mail. SilverHull Buckwheat. (New.) (See page 10.) per pound 35 cents. Giant Summer Rye. Kernels enormously large; a spring rye. 60 cts. Price by Mail. SilverHull Buckwheat. (New.) (See page 10.) per pound 35 cents. Giant Summer Rye. Kernels enormously large; a spring rye. 60 cts. Price by Mail. Probsteier Oats. (See description below). per pound 35 cents. White Clover. per quart 30 cents. Drchard Grass. per quart 50 cents. per quart 50 cents. Hungarian Grass. Market rat Alsike Clover. per pound 50 cents. per pound 50 cents. """"""""""""""""""""""""""""""""""""								
PRICE LIST OF POTATOES, ASPARAGUS ROOTS, &c. For descriptions of Potatoes see further on. Per express or freight, at the expense of the purchaser, except where mail In lots of In lots of Per Per Per 25 Eyes								
er express or freight, at the	prices ar	e quoted.	ept where ma	11 In lot 25 bl	s of In lots of ols. 10 bbls. B	Per arrel. Bushel.		25 Ey by ma
Calcutta Seedling. (New.) Per mail \$1 00 per lb. 1000 Burbank's Seedling. (New.) Per mail \$1 00 per lb. 20 00 10 00 3 00 1 00 Dunmore Seedling. (New.) Per mail \$1 00 per lb. 10 00 3 00 1 00 Early Ohio, Per mail \$1 per lb. 10 00 5 00 1 75 1 00 Paragon. (New.) 10 00 5 00 1 75 75 Snowflake. (New.) 7 00 3 50 1 25 75 Eureka. (New.) 7 00 3 50 1 25 75 Brownfalke. (New.) 7 00 3 50 1 25 75 Brownell's Beanty. 5 00 2 50 85 50 Bresee's No. 6, or Peerless. 5 00 2 50 85 50 Early Rese. 5 00 2 50 85 50 Early Rese. 5 00 2 50 85 50 Seconder Sone Sone sone sone sone sone sone sone sone s								
Vilson's Albany ; Charles Do per 100, \$1.00; per 1000 \$8.00; j Iorseradish Setts. Per 100, \$1.00	per 100, pe	r mail. \$1.40.	ke; Hovey's See			; Black Defia his new white		
			endorsed by H writer, and his weight per bus were imported	fon. Le [.] ghly rec shel, an	vi Bartlett, s commended fo d for its grea	a distinguish or the size of t productiven	ed agric the grai ess. The	ultu .ns, t ese o

Marblehead Champion Pole Bean.

After testing on my experimental grounds for the past ten years almost every variety of pole bean known, I ten years almost every variety of pole bean known, 1 find this new pole bean excels every other variety in earliness. While, as is well known to market garden-ers, the pole varieties do not usually begin to blossom until the first picking has been made on the early sorts of bush beans that were planted at the same date, the Marblehead Champion Pole will be found to be so early as to have beans ready to pick for market *as early or earlier than the carliest bush varieties.* Per package, 15 cents. cents.

ment of Agriculture at Washington in 1869. This is a white bush Oat, but very distinct from the Probsteier. It is a very early variety, ripening ten or twelve days in advance of the common oat. The yield per acre has not been quite equal to the Probsteicr, but they are heavier, weighing sometimes 42 lbs. to the measured bushel.

Per bushcl (of 32 lbs.) \$2.00 | Per peck Per half bushel - - 1.25 | \$.70

WHITE PROBSTEIER OATS. These are a German oat, well adapted to this climate, and so far have not shown that inclination to deteriorate or "run out" that is usually exhibited by other heavy varieties. It is somewhat bushel. Price same as Excelsior Oats.

SEED BY THE POUND OR BY THE BUSHEL.

Rates by mail, postage paid by me; when ordered by express, express charges to be paid by purchaser.

		Mail.	Exp.			Mail.	Exp.
ASPARAGUS.	↓lb.	lb.	16.	CUCUMBER.	1 lb.	1b.	1b.
Conover's Collosal	50	1 58	1 42	- Early White Spine	50	1 58	1 42
BEET. Table Varieties.	30	1 16	1 00	- Boston Piekling.	50 60	$\frac{1}{2} \frac{58}{08}$	$\begin{array}{c}1 & 42\\1 & 92\end{array}$
Yellow Turnip	40	1 58	1 42	-Short Pickling	60	2 08	1 92
Bastian's New Turnip Beet	60	2 16	2 00	- New Jersey Hybrid, (an extra long white			
Bastian's Half Long		1 66	1 50	spine)	50	1 58	1 42
Early Blood Turnip		1 (6	90	White Japan, (an extra early white spine).	50	1 58	1 42
Dewing's Early Blood Turnip		1 16	1 00	Short Green	50	1 58	1 42
Egyptian Simon's Early Blood Turnip	75 30	$2 66 \\ 1 16$	$\begin{array}{c} 2 & 50 \\ 1 & 00 \end{array}$	White Tennis Ball.	1 00	3 16	3 00
Long Smooth Dark Blood		1 06	90	A Early Curled Silesia	60	216	2 00
				Early Simpson		3 16	3 00
BEET. Mangold Wurtzels Norbiton Giant Long Red	for stoc 25	ek.) 88	72	Boston Curled (true).		3 16	3 00
Improved American Sugar	40	1 40	1 25	Neapolitan Cabbage		$\begin{array}{c} 3 & 16 \\ 2 & 16 \end{array}$	$\begin{array}{c} 3 & 00 \\ 2 & 00 \end{array}$
Carter's Orange Globe		88	72	Drumhead Perpignan.	60 1 00	3 16	3 00
Carter's Long Red Mammoth		88	72	MELON. Muskmelon.	¥ 00	0 10	0.10
Yellow Ovoid	25	88	72	Ward's Neetar.	60	2.08	1 92
White Sugar		78	62	Arlington.	50	1 58	1 42
Vilmorin's Improved French Sugar		1 58	1 42	Sills Hybrid	60	2 08	1 92
Yellow Globe	20 20	78 78	62	Christiana	50	1 58	1 42
Red Globe Red Ovoid	25	88	62 72	Improved Cantaloupe	60	2 08	1 92
				Jed SkillmansJenny Lind	$50 \\ 50$	$\begin{array}{c}1 58\\1 58\end{array}$	$\begin{array}{c}1 & 42\\1 & 42\end{array}$
BERBERRY. See note on page 14	50	1 50	1 34	Nutmeg. (The early Boston variety)	50	1 58	1 42
CABBAGE.				White Japan	50	1 58	1 42
Wyman		10 08	9 92	Green Citron	40	1 33	1 17
Fottler's Early Drumhead		5 08	4 92	Long Yellow	30	1 08	92
Little Pixie		$\begin{array}{c} 7 & 08 \\ 2 & 58 \end{array}$	$\begin{array}{c} 6 & 92 \\ 2 & 42 \end{array}$	Casaba	50	1 53	$1 \ 42$
Nonpareil—very early	50	1 58	1 42	Watermelon.	60	9.09	1 09
Early York		1 58	1 42	Strawberry	60 75	$\begin{array}{ccc} 2 & 08 \\ 2 & 50 \end{array}$	$\begin{array}{c}1&92\\2&42\end{array}$
Early Jersey Wakefield (true)	2 00	7 08	6 92	Bayard Taylor	75	150	1 42
Early Schweinfurt	1 25	4 08	3 92	Mountain Sweet	35	1 08	92
Early Winnigstadt	1 00	3 16	3 00	Mountain Sprout.	35	1 28	1 12
Bergen Dramhead,		3 58	3 42	Phinney's.	50	1 58	1 42
Stone Mason Drumhead (fine)		5 08	4 92	Ice Cream.	50	1.58	$1 \ 42$
- Marblehead Mammoth Drumhead		8 08	7 92	Orange	50	1 5 3	1 42
Premium Flat Dutch		$\begin{array}{c}4&08\\5&08\end{array}$	$\begin{array}{c} 3 & 92 \\ 4 & 92 \end{array}$	Japan Cream-Fleshed Sculptured-Seeded	60	2 08	1 93
Red Dramhead.		4 08	$\frac{1}{3}$ 92	MUSTARD.	20	53	43
Red Dutch		3 68	2 92	White.	0	00	1.4
Savoy for Greens		78	62	OKRA. Early Dwarf	30	1 16	1 00
CARROT.				Long Green	30	1 16	1 00
/Early Short Horn		1 58	1 42	ONION.			
Carter's Early Horn	50	1 58	1 42	-Early Globe Red (my own growing)	1 00	3 66	3 50
Improved Long Orange		1 58	1 42	Early Flat Red.	1 00	3 66	3 50
Long Orange		1 33	1 17	Large Red Wethersfield (my own growing)	75	2 66	2 50
Large White Belgian		1 08	92	Southport Red Globe		3 66	3 50
Yellow Belgian.		$1 30 \\ 1 08$	$\begin{array}{c}1&15\\92\end{array}$	Southport White Globe		4 66	4 50
CAULIFLOWER.	50	1 03	02	- Early Cracker (my own growing)	1 00	3 66	3 50
CAULIF LOWER.	5 00	18 16	18 00	Early Round Yellow Danvers, (my own growing).	1 00	3 66	3 50
Early Paris		12 16	12 00	- White Portugal		3 66	3 50
CELERY.				- Late Yellow or Strasburg	75	2 66	2 50
Sandringham				- New Queen.	$2 \ 00$		
Boston Market.		$5 \ 08$	4 92	- Marzajole	1 75		
White Solid		2 08	1 92	Ten pound lots or more of either of the abo	ove vari	-	
Turner's White Solid		2 08	1 92	eties 25 cents less per pound.			
CHICKORY	30	1 08	92	PARSLEY.		1 00	1 400
CRESS.	00	0.0		Double Curled	35	1 32	1 16
Curled	20	83	67	PARSNIP.	10	1 50	1 40
CUCUMBER.	-0	1 10		Maltese Large Dutch	$\frac{40}{25}$	$\begin{array}{c}1 58\\86\end{array}$	$142 \\ 70$
- Extra Early Russian		1 58 1 08	1 42	Abbott's Improved Hollow Crowned	40	1 33	1 17
- Early Frame		1 08	92 92	Large Hollow Crowned, or Gurnsey	30	1 03	92
		2 00	01				

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			Mail.	Exp.	•		Mail.	Exp
PAI	RSNIP.	‡ 1b.	lb.	1b.	SQUASH.	1b.	lb	1b.
**- 510-4-	Student	30	1 08	92		50	1 55	1 40
						30	1 08	92
PU	Sugar	30	108	92		30	1 68	92
	0	15	48	32		30	1 08	92
	Large Field	20	48 83			30	1 08	92
~	_Cheese	20.	80	67	TOMATO.			
RAI	DISH.					25	758	7 42
	Carters Selected Long Searlet	50-	1 66	1 50	Canada Victor, (Extra Selected Seed \$1 50 per	oz.		
	Vellow Summer Turnip	70	2 40	2 25		00	6 08	5 92
	London Particular Long Searlet	40	1 40	1 25	Essex Early 1		$5 \ 08$	4 92
/	Early Searlet Olive	60	2 16	2 00	Gen. Grant 1	25	4 08	3 92
1	French Breakfast.	75	2 66	250	Keyes' Early Prolifie 1	25	4 08	3 92
01	Early Rose Olive	40	1 40	1 25	Boston Market 1	50	5 08	4 92
XI	Covent Garden (Early Long Searlet)	40	1 40	1 25	Large Red 1	25	4 08	3 92
T	Red Turnip	55	1 90	1 75	Tilden 1		4 08	3 92
l.	White Turnip.	50	1 66	1 50	TURNIP.			
1	Wood's Fine Frame	40	1 40	1 25	White Tankard	20	83	67
1	Chinese Rose Winter	75	2 66	2 50	American Rutabaga	30	1 08	92
	Black Spanish (Long)	40	r 40	1 25	Devoushire Greystone	40	1 33	1 17
	Black Spanish (Round)	40	1 40	1 25	Early Red Top	25	86	70
		75	2 66	2 50		25	86	70
	California White		2 00	2 50		30	1 08	92
SAG	E. American	1 25	4 08	3.92	Improved Yellow Globe	40	1 33	1 17
					Yellow Top Aberdeen	25	86	70
SAL	SIFY, or Vegetable Oyster	50	1 66	1 50	Long White Cowhorn	25	86	70
					Skirving's Swede, or Rutabaga	20	83	67
SPI	NACH.	20	65	52	Carter's Imperial Swede.	20	83	67
	Round Leaved			52 52		30	1 08	92
	Priekly Seeded.	20	68		Orange Jelly.	-		-
	New Zealand	30	1 16	1 00	0	25	86	70
SOT	ASH.					30	1 08	92
SUL	Marblehead	70	2 08	1 92	The set of	20	83	67
9		60	2 08	1 92	Shannoek Swede (Inte)	30	1 08	92
i	Hubbard	60 60	2 08	1 92		25	88	70
1	American Turban	00	2 08	1 92	Jersey Navet	50	1 68	1 42

Seeds by the peck or bushel, per express or freight; charges to be paid by purchaser.

BEA	NS. Bush or Dwarf.	Peek.	Bushel.	1	C	CO			Bushel.
	Yellow Eye	1 25	4 50				Sweet Corn for Fodder		3 00-
	Early Fegee						Hundred Days Dent.	1 25	4 50
	Early Long Yellow Six Weeks						+		4
	Dwarf German Wax (round)			1	0	ON	IONS.		
	Dwarf German Wax (long)						Potato Onions		6 00.
	Early White Marrow						Onion Sets	Marke	t price.
	Early White Navy or Pea	1 23	5 4 50				N		
	Early White Medium.	1 23	5 4 50	1	P	PE	AS		
	Early Mohawk	1 73	6 00				Extra Early Premium Gem	3 50	13 00-
	Dwarf Wax	2 23	5 8 00				Laxtons Alpha	2 75	10 00
	Early Valentine	1 75	6 00			/	William 1st	3 00	11 00
	Early China	1 50	5 00			1	Philadelphia Extra Early	2 25	8 00
BEA						1	Kentish Invieta	2 25	8 00
15 IS A	Horticultural	3.00	9 00				Early Dexter.	2 25	8 00
(Concord					1	Early Kent	200	7. CO-
6	Concord	0 00	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			-	Brown's Dwarf Marrowfat.	250	
BRO	OM CORN.					-	Early Winship	2 25	8 00
	Improved Evergreen	1 50) 500			F.	Carter's First Crop		8 C O
(Evergreen	1 25	4 50			1	Early Caractaeus		10 CO
ATC	IKE CLOVER						MeLean's Little Gem (Dwarf)	3 25	12 00
ALIS		1 00	10 00			1	Early Tom Thumb (Dwarf)		9 00
COR	N.					Common Car	Extra Early Dan O'Rourke		7 00
1	Mexican			1			MeLean Advancer		8 00
(Bates					1	Drew's Dwarf.	2 25	8 00
	Moore's Early Concord					a Lindolla	MeLean's Premier		9 CO
4	Early Minnesota	1 75	G 00	1		1	Champion of England		7 00
	Crosby's Early Sweet					a upige	Missouri Marrowfat		5 CO
1	Stowell's Evergreen Sweet	1 50	5 00			and and a second	Black Eyed Marrowfat		4 50
	Early Yellow Field					4	Large White Marrowfat		4 00
	Mammoth Field.	1 25	4 50	1			Canada Field	75	2 50
4									

SUPERIOR ONION SEED.

Sow in drills 14 inches apart, using 4 lbs. of seed to the acre. My stock of Onion Seed is raised with peculiar care, none but the very best and earliest onions being selected for seed stock, and from these I select carefully, by hand, my seed onions. Not an ounce of seed is cent out from my establishment that is not perfectly reliable. Exercising such care, I claim for it a quality superior to most of that in the market, which is raised either from very small, refuse onions, from large and coarse onions, or, again, from such onions as the seed grower chances to have on hand-either of which qualities tends to produce poor onions. All the onion seed of my own growing is raised in locations perfectly isolated, and the yellow sorts will be found to be almost entirely free of any mixture with red. Below I add a few extracts from the many letters received from my customers.

Early Round Danvers Yellow Onion. Danvers Onion excels in earliness, and yields more than the Flat Red or Yellow sorts. Over 1000 bushels have been raised on an acre. It commands a readier sale than the Red sorts, and brings a higher price in the market.

Early Flat Red. One of the very earliest, hardy and reliable. A capital sort for the extreme north where other sorts are too late to bottom and ripen well.

Early Round Red, or Danvers Red. This ripens two or three weeks earlier than Red Wethersfield. Scullions are almost unknown with this onion when grown from most earefully selected seed stoek, it being as reliable for bot-toming well as Winnigstadt Cabbage is to make a head.

Southport Late Red Globe. This variety of Late Red is very popular in the markets of New York, where it sells at a higher price per barrel than the common Red Wethersfield. Being much rounder it measures better, and for this reason slopic more monthly for merily reason for this reason also is more profitable for market gardeners to grow. It is quite late, and I therefore do not recommend it for farmers who live north of southern Connecticut.

White Globe. As white and handsome as a newly made snow-ball; sells half as high again as other sorts. Too late to grow north of southern Connecticut. Should be dried in an airy and shady place.

The Early Cracker Onion is the earliest of all my Yellow sorts and an excellent kind to raise where the seasons are short.



PEDIGREE ONION SEED.

An observing intelligent farmer claimed that earliness, reliability for bottoming, smallness of neek can be as thoroughly inbred in an onion, as capacity to transmit her good qualities can be inbred in a cow or in any class of animals. What is possible to attain to in this matter my customers find in my onion seed, as shown in the extracts from letters given below. Those who have never raised onions from seed raised from stock so carefully selected will be equally surprised and pleased at the result.

An axiom that every onion grower soon learns, " cheap onion seed is always dear."

ONION SEED BY THE POUND.

	111	Mail. lb.	Exp.
White Globe	\$1 25	\$4 66 3	\$4 50
New Queen	.2 CO		
White Portugal	1 00	3 66	3 50
Large Red Wethersfield (own growing)	75	2 66	2 50
Southport Late Red Globe	1 CO	3 66	3 50
Early Round Yellow Danvers, my own growing,			
from hand picked onions	1 00	3 66	3 50
Early Round Yellow Danvers, in 10 lb. lots			3 25
Extra Early Yellow Flat, or Cracker	1 00	3 66	3 50
Early Red Globe, (own growing)	1 00	3 66	3 50
Early Globe Red in 10 lb. lots			3 25
Early Flat Red.	1 00	3 66	3.50

Onions can be raised in the South the same year from the black seed. I would particularly desire to call the attention of my patrons in the South to the fact that seed grown as far north as my farms are located will as a rule produce in the Southern States full sized onions the first season, without resorting to the expensive and slow method of sowing seeds for setts, which must be The planted another season to get the fully developed onion, as is the ordinary practice at the South. Please observe that several of the recommendations given below are from Southern States; and the onions were matured full sized the first year from my black seed. My customers in Texas have written me that they have grown onions the first year from black seed of my raising, in one instance, three inches in diameter, and in another weighing a pound each.

"The Early Globe Red Onion seed which I purchased of you last year gave the best satisfaction. I believe that every seed grew. They took the first prize at the Monongahela Valley Agricultural and Horti-eultural Society." ADAM WICKERHAM. Monongahela, Washington Co., Pa., Feb. 25, 1874.

"I have raised here from your Danvers Onion seed bulbs averaging three inches in diameter, the first year from seed. Had as good success as I ever had in the best onion growing section of Vermont." Rural Bower, Greensville Co., Va., Feb. 10, 1874. FRANK M. GAGE.

"I have bought Danvers Yellow Onion seed from you the last three There bought Darvers Yellow Onion seed from you the last three years, and it has proved true to name every time. I could have bought onion seed last year for from one to two dollars per pound, but I was afraid of it. My experience is, good seed true to name is.elhep.at almost any price. I have tried many others' seeds, but I must say none that proved so true as yours." *Oswego, N. Y., April* 1, 1874.

"I must say that all the seeds purchased of you did extra well, especially the Danvers Onion, which grew larger from the seed than any onion around here grew from the sets." JAMES MCGOWAN. Phillipsburg, Warren Co., N. J., Feb. 15, 1874.

"Having bought my Onion seeds of you for the past three years, and each year having tried other seed in the same field on a fair trial, every time I am convinced that yours is the best II can get, so I send you my order for twelve pounds." DAVID GUNNING, Marshall, Wis, Jan. 31, 1874.

"From your Danvers Onion seed planted in February of last year, I grew specimens weighing over one pound each." J. W. FLEMING. San Saba, Texas, June 29, 1873.

"It is due you to say that I have purchased my seeds of you for sev-eral years and that they have been what you recommend every time. I ean buy onion seed at one dollar and a half per pound, but prefer yours at four dollars." ED. HAWLEY. Ganges, Mick., March 3, 1873.

"The seeds we had from you last year did well, and the onion which was of the Danvers Yellow variety did extra. We had onions to take up We find that your seed is far better than we can raise ourselves," Raymond, New Hampshire. MRS. SARAH H. CORSON.

"The seeds you sent to me last spring gave satisfaction. My onions were admired; they grew.so even and large; every seed came up and made a large onion." J. M. COFFIN, Leon, Jowa, March 12, 1873.

"Your Danvers Onions grew better than those from the seed I raised on my own farm. It was the largest crop of onions I ever saw grow. I measured off three square rods of them in which there was not much difference; one of the pieces had eight bushels, wanting ten pounds, which is ahead of anything I ever saw in line of onions." L. F. JOSLIN. Frankfort, New York, March 6, 1873.

"The Early Round Yellow Danvers and Early Round Red have semed to vie with each other in their good behavior. They have yielded a dight hundred hundred the agen of first class anions " seemed to vie with each other in their good behavior. une eight hundred bushels to the acre of first class onions. North Adams, Mass., April 15, 1873. JOSEPH M. PAUL

"Let me say that the Danvers Onion seed purchased of you last year gave best satisfaction. I believe that every seed grew. Nor did I find but one *red* onion in the whole lot, which is much to say for its purity."

Wellington, Lorain Co., Ohio. S. S. PARKER.

"One of my neighbors said he would rather have your Onion seed, at ten dollars per pound, than to have seed sent out by many other parties for nothing; for with your seed he had perfect satisfaction, while with others he had met with disappointment; your seed had never failed him, and that is saying a good deal." JOHN L. EDGAR. Coopersville, Mich., May 3, 1872.

"I have had seeds from yon for myself and neighbors for five years, and they have given good satisfaction. The Danvers Yellow Onion can't be beat. I think you make improvement on them every year by hand picking." JONATHAN ROBERTS. Albion, Iowa, March 20, 1872.

"Last year I bought of you one pound of onion seed (Yellow Danvers) and sowel it with one of Holbrook's drills, in hole No. 6. It went over about twenty-five rods of ground. They were so thick I was obliged to pull up a great many, but I harvested about one hundred and twenty-five to one hundrel and thirty bushels of nice onions. I was much pleased with the Marblehead Mammoth Cabbage and Trophy Tomato." Painewille Ohio Feb 15 1872. H. M. MANGHESTER.

Painesville, Ohio, Feb. 15, 1872. H. M. MANCHESTER. "Your three and a half pounds of Onion seed I got last year did exceedingly well. I got first prize at County Fair. My whole crop brought me over seven hundred dollars." E. H. WURTS. East Saginaw, Mich., Feb. 16, 1872.

"From two ounces of Yellow Danvers Onion seed, I purchased of you last spring, I raised thirty-six bushels on six square rods of ground, or at the rate of nine hundred and sixty bushels to the aere." Rysgate, Vt., Nov. 14, 1872. DAVID LANG.

"The Early Globe and Danvers Onions were splendid. Most of them

grew to four and four and a half inches in diameter, and weighed four-teen to seventeen ounces each." C. TRAVELLER. teen to seventeen ounces each." Richmond, Utah, 1871.

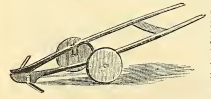
"Mine is the first crop of field onions raised in this section of the eountry, and are an entire success, owing to the purity of your seed." Osborn, Mo., Dec., 20, 1859. A. C. TEMPLE.

Implements for Cultivation of Onions and other Vegetables.

MATTHEWS' SEED DRILL, No. 1	\$12 00
" " No. 2	10 00
MATTHEWS' HAND CULTIVATOR	6 00
MATTHEWS' COMBINED SEED DRILL AND CULTIVATOR; this } drill is intended for small patches of vegetables.	12 00
GOODWIN'S ONION WEEDER	5 00
Scuffle Hoe	1 00
Double Wheel Hoe	1 50

The prices of these implements are those at which they are retailed at the sed stores in the large cities, at which rates I will superintend with-out charge the purchasing and forwarding of any of these machines to the address of any person ordering them.

Goodwin's Onion Weeder.

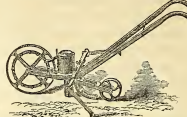


Every gardener knows the mportance of weeding with implements as closely as possible to the rows of veg-etables in order to lesson the cost of hand weeding. Last season I collected together all the implements that had been invented to weed both sides of the row

them were very costly, being priced as high as \$35. The one that did the work decidedly the best was Goodwin's. This not only cuts each side of the row at the same time, but also half way across between the two rows. It was invented by a practical farmer, and on any vegeta-be farm will nay for itself sourced times in the course of a sonsern be farm will pay for itself several times in the course of a season.

Matthews' Garden Seed Drill.

The new drill was invented by Mr. E. G. MATTHEWS, the inventor and manufacturer of the Holencon "REGULATOR" SEED DITLL Time and experience have enabled

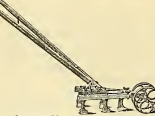


A glittor is an ingen-ous and effective device, without springs, caus, gears or belts to get out of order, wherein it surpasses the Holbrook machine. A sim ple contrivance gauges the deposit of the seed with me-chanical accuracy to the depth required. Its Adjustable Markers an-swer the double purpose of markers and legs. Full directions for use on the cover of each machine. Price, boxed and delivered at ears or boat \$12,00

and delivered at cars or boat, \$12 CO.

Matthews' Hand Cultivator.

THE MATTHEWS' HAND CULTIVATOR is an improved implement for garden and field use, to dostroy and provent the growth of weeds be-tween the rows of Beets, Carrots, Onions, Turnips, or other row crops, and for flat



patches of regetables are planted. The large drill, having a larger wheel and other advantages, is the implement for market gardners and those who plant largely. Among the good points of this implement are single and combined, are the following :-1st, it has



strong and durable. 4th, the frame being wood (in-the cultivator can be gauged to run the desired depth by raising or lowering the wheels, which are held in place by one belt and thumb mut. 6th, it is arranged to receive a neat and reliable seed drill attach-ment, by removing the side arms only, making at \$12.00 the cheapest combined Drill and Cultivator ever offered. 7th, the seed drill attach-ment need not be removed when used as a enlivator, unless the operator prefers to do so; simply throw it out of gear hy removing be't, or chain. 8th, it is neatly boxed for shipping without charge. Sth, it is neatly boxed for shipping without charge.

Noves' Hand Weeder.

This is an excellent little implement for hand weeding in bed sauce, sach as onions, carrots and the like; it is cspecially valuable when the ground is hard or baked. It is much preferable to the best hoop of



knives, which are often used. To test its value on is et. To test is valle of my own grounds I sent for a couple and put them in the hands of two of my boys to try; they liked them so well I sent for a dozen,

and we have had them in use for several years, to our great satisfaction. The price of them sout by express is 40 cents each ; per mail, 50 cents. Excelsior Weeder.



A handy and efficient tool in the flower and vegetable garden, to be used when weeds are small. By express, 30 cts.; mail, 45 cts.

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him to improve upon that and produce in this new machine one, which, though closely resembling that, is greatly su-perior to it, or any other drill I am acquainted with. It is I am acquantee with. It is tasty in appearance; simple in principle; may be operat-ed with case and rapidity; is thoroughly constructed thro-out, and there are no parts subject to unnsual wear.

cultivation generally. It is light, durable, simple. and easy to operate. Price \$6.00 delivered as above.

With the Cultivator is com-

bined a seed sower, which this season has been improv-

two wheels, eausing it to run

steady. It weeds a width of from six to fourteen inches. 2d, the teeth are held to the frame by a bolt and nut, instead of a key, and being arranged with side guards can be run close to the rows.

3d, it is made of the best sca-soned white oak, and is strong and durable. 4th,

The Agitator is an ingeni-

PEAS. CHOICE VARIETIES OF

Our English cousins are annually sending out many new varieties of peas as improvements over the older varieties; many of them have proved to be marked improvements, such as the Little Gem and Advancer, but of others I must say that though my aim and ambition is to introduce every new vegetable worthy of notice to my patrons, many of these new named sorts have but little beyond a new name to recommend them to the cultivation of our American gardeners. Why this is so is in part explained by the fact that our climate being hotter and dryer than that of England, new varieties do not here show their distinctive characteristics as markedly as there, and hence may prove too little different from older sorts to be of any value this side the water. For this reason I introduced some new sorts into my annual Catalogue with hesitation ; while others 1 have not advertised until the good qualities claimed for them by our English Cousins can be proved by actual experiment to be transportable to this side the water. In my list of Rare and Novel will be found the most promising of the new varieties.

CARTER'S EARLY PREMIUM GEM will be found a decided acquisition, being just about as early as Little Gem, while it is a better yielder with much larger pea and pods. It is of the same dwarf growth as Little Gem.

YORKSHIRE HERO. This is one of the best of the new late peas, the pods growing to a large size and filling out plumply to the end, in this characteristic proving superior to some of the new varieties. It is a splendid cropper, and has all the sweet, marrow-like flavor of the wrinkled kinds.

I have strongly recommended the MCLEAN'S ADVANCER

and my variety of EXTRA EARLY DAN O'ROURKE Peas, as the most excellent varieties of their kinds for market gardeners.

The EXTRA EARLY DAN O'ROURKE I recommend as the best of all varieties of Dan O'Rourke in the market; for, as most gardeners know, there are several varieties sold under that name, which differ in earliness, in yield, in dwarf habit and in size and fullness of pod. CARTER'S FIRST CROP is about a week earlier than DAN O'ROURKE, but the pods are smaller; still it is an excellent early sort for the kitchen garden, but of inferior value for the market gardener. A further trial, by market gardeners, has brought the CARACTACUS into high favor. The pods are of a good size for an early pea and well filled.

BROWN'S EARLY DWARF MARROWFAT PEA, will be found to be the earliest and most dwarf of all Marrowfats.

ALPHA. This dwarf wrinkled pea in yield probably surpasses any of the first early sorts, is distinguished for earliness, productiveness and sweetness. A decided acquisition. Market Gardeners are much pleased with this as a first early.

WILLIAM THE FIRST. About as early as Tom Thumb, pods long and of a peculiar dark, rich, bluish green. A good pea either for market or family use.

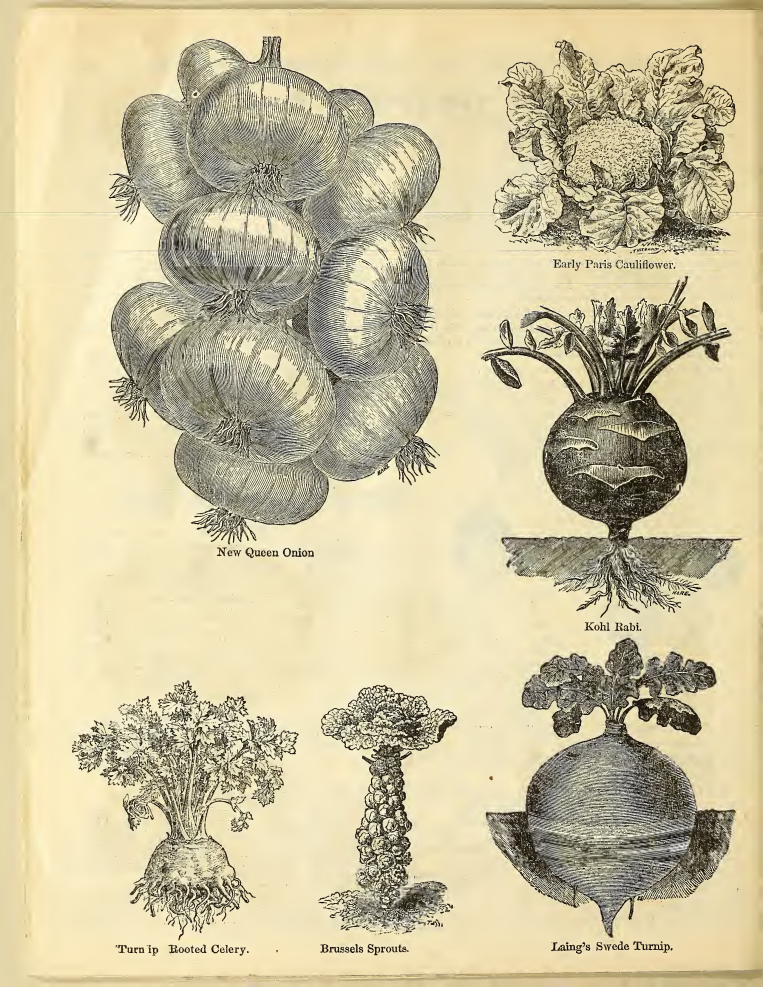
Cape Cod, or Prices of Cranberry Plants Rooted. I have arranged with a reliable grower to supply Cranberry Plants at the following rates:-Mansfield Creeper 10,000 plants by Express, freight paid by purchaser, sufficient for one acre at two feet apart..... ...\$25 00 If sent by mail, prepaid by me 30 00 .. " " 66 " per 1000 3 50 ... " " •• 1,000..... 4 00 " 100. ٤٤ per 100 50 Mansfield Creeper, a new upland variety, habit and growth different from other varieties-· as rooted varieties.... GD Full directions for cultivation sent with each lot ordered. EATON BLACK BELL CRANBERRY. I introduce this new variety

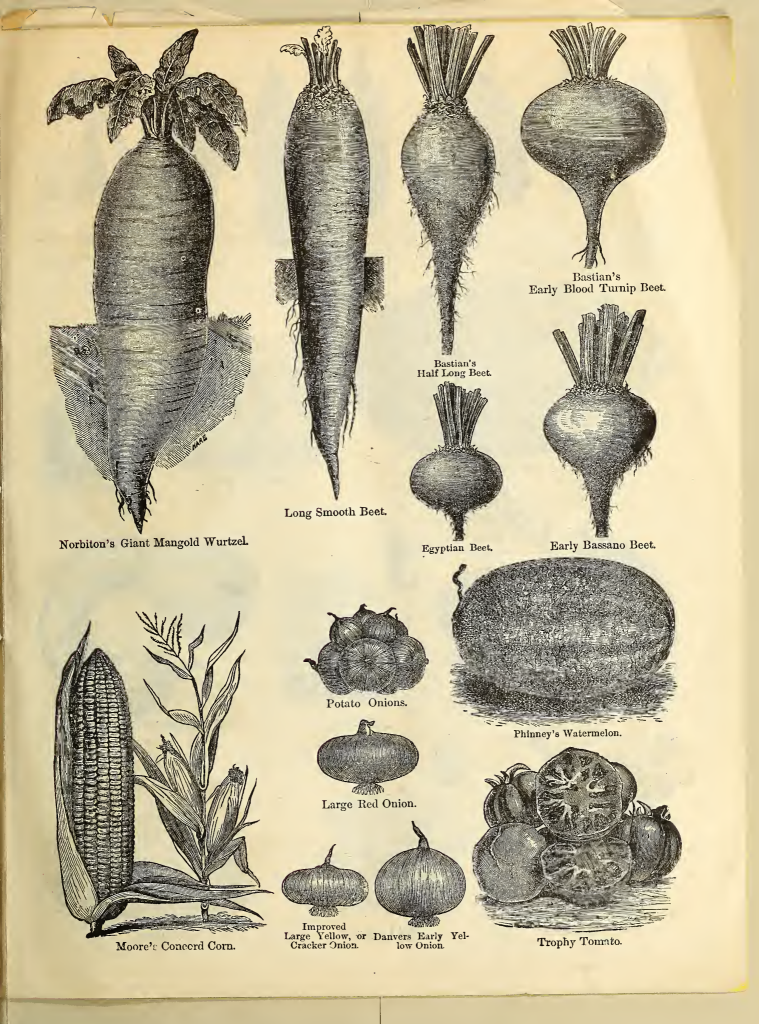
Bell Cranbery. for the first time this season. Berries are not very large, but uniform in size. and of dark color. The plant is very productive. It ripens by the 5th of September, two or three weeks earlier than other varieties, which gives them a higher price in the market. Plants furnished by the 100 or 1000. Price per 100, per mail, 60 ets.

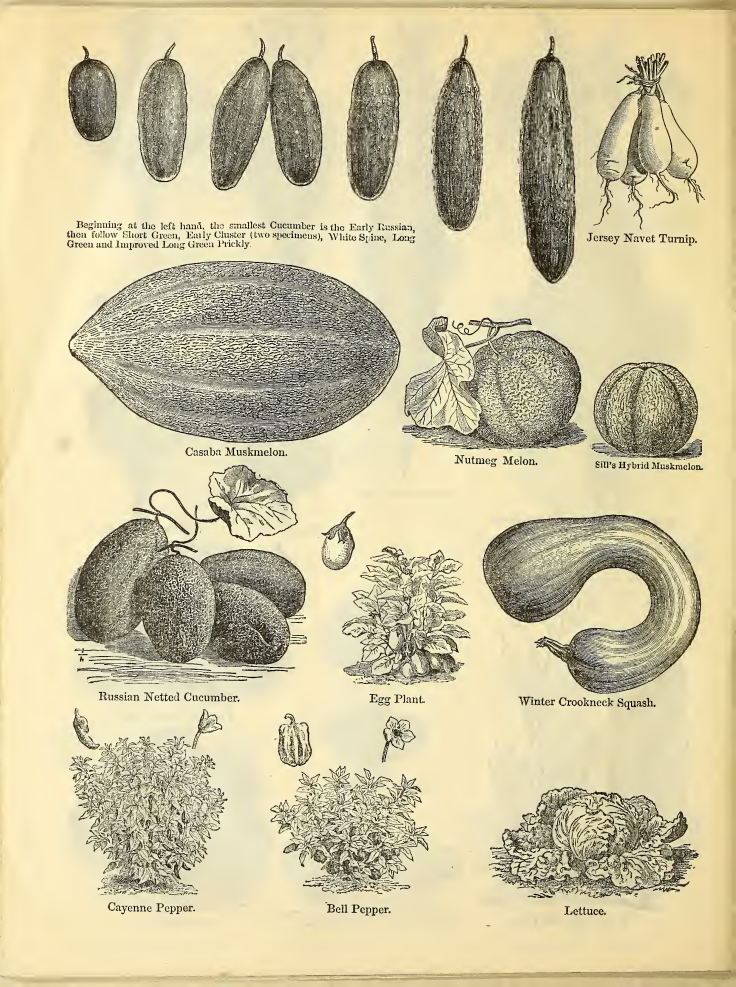
GRAFTING WAX. By Mail 55 cents per pound; 30 cents per half pound.

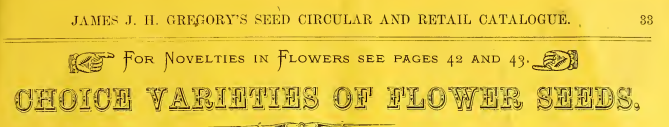
Quantity of Seed for an Acre.

Quantity of Seed for an Acre.	Musk Melon, in hills 1 to 1½ lbs. Mangold Wurtzel, in drills 4 pounds.
Szedsmen vary much in their directions for the quantity of seed to be	Onion, for bulbs, to sell green or to trace, in drills
planted to the acre. In the following list I give the quantities of the more common sorts used by practical farmers :	Onion seed, for Setts, in drills
Dwarf Beans, in drills	Onion Setts, in drills
Peas, that make small vines. $1\frac{1}{2}$ "Peas, that make large vines. $1\frac{1}{4}$ "	Radish, in drills. 5 pounds Spinach, in drills. 10 to 15 lbs.
Beets, in drills 4 poinds	Sage, in drills
Cabbage, in bed to transplant	Tomato, in bed to transplant
Carrots, in drills 11 pound	Turnip, in drills 1 to $1\frac{1}{2}$ lbs.





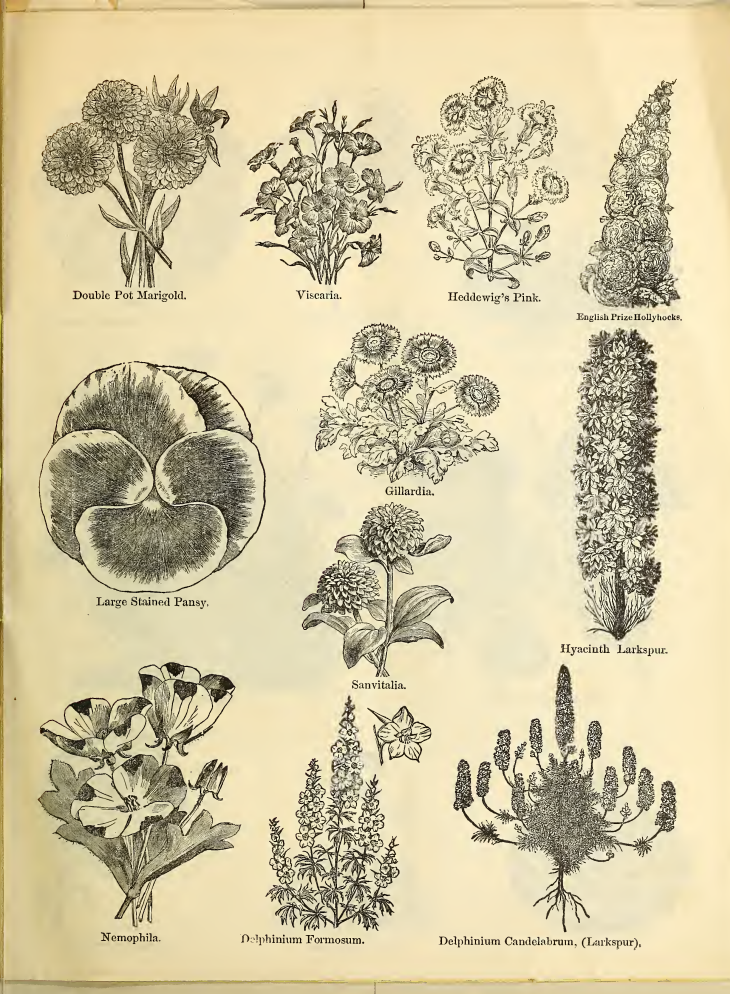


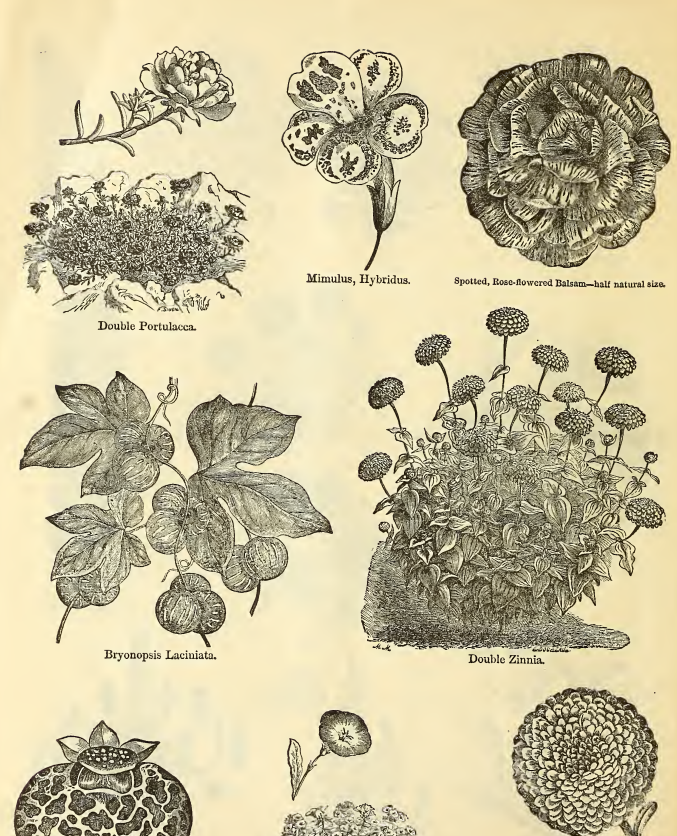


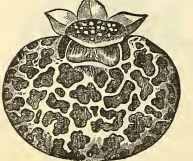
I have aimed to include in my collection of Flower Seed standard varieties, with the addition of such kinds as have proved a real acquisition in fioriculture. Many varieties that are usually advertised separately. I have thought best to include in a single package under the name of "mixed varieties." My three warrants I also throw around my flower seed, for it is my design that they shall be equally reliable with my vegetable seed. Let me remind my friends that flower seed, being for the most part very small in size, require extra precaution in the preparation of the soil, depth of planting, and protection from extremes of cold and wet. Do not, as a rule, plantin the open ground before the weather has become settled ; better wait until the middle of May. Before planting, the soil should be made very fine and be well enriched. Then, seed the size of sweet peas may be planted three-quarters of an inch to an inch deep, and the very smallest seed should be planted barely under the surface, having fine earth sifted over them and slightly packed with the hand or a strip of board pressed upon it. It will keep the moisture in and facilitate vegetation if a newspaper is spread over the surface, after planting, and kept down with stones for two or three days. Thin ont the plants when very small with a bold hand, and after they have attained to the height of two inches, thin again boldly. Give each plant plenty of room, according to its habit of growth ; a very common mistake is to erowd too much. Special rates when large amounts are ordered by Clubs. Terms to Dealers on application.

No.		Price per P'k'ge	No,		Price per P'k'ge
1	Abronia Umbellata (See Plate.)	10	15	Amaranthus, Melancholicus. Blood-red foliage of brilliant beauty when lighted by the sun. Fine for rib- boning or grouping. From Japan, one and a half feet	5
	scented flowers resembling the Verbena. Fine for baskets or for the garden. Sow seed under glass and set the plants eighteen inches apart. Bloom from August until October.		16	—, Salicifolius. This comparatively new annual is ex- eeedingly beautiful, both in form and color. As a foli- age plant it is one of the tinest in cultivation. Plant	
2	Aconitum. (Monkshood) A hardy perennial, grows well in any good soil, even when in the shade. Acroclinium. The most beautiful of the evenlasting flowers. For	5		of a pyramidal form, two or more feet in height. Leaves long, narrow and wavy, ehanging in color from a bronzy green to a brilliant scarlet, as the plant at- tains age. From its graceful appearance, this is some- times called "Fountain Plant."	15
	Winter bouquets, ent as soon as they begin to expand. In a garden of more than two hundred varieties of flowers planted at the same time, this was the first to bloom. Half-hardy annual.	10	17	Anterrhinum. (Snap-Dragon) A very showy and hardy perennial, about two feet high, and flowering well the first season. Sow the seeds early, in pots or under glass, and transplant six inches apart.	5
$\frac{3}{4}$	Acroclinium Roseum. Bright Rose	$\begin{array}{c c}10\\10\end{array}$			
5	Adonis Flower	ð	18	Aristolochia, Mixed	15
	A hardy annual with very pretty foliage, producing bright <i>red</i> flowers. Set plants one foot apart. Grows about one foot high and blooms for a long time.			onsly shaped flowers of the most varied and beautiful colors. The flowers resemble a Dutehman's pipe. Hardy perennial.	
	Agrostemma, Mixed	5		Aster.	
	Very pretty, free-blooming, hardy annuals, growing about one foot high, making a showy bed and fine for cutting. Can be easily transplanted, and should be set five or six inches apart.			Very beantiful and popular half-hardy annuals, growing from ten to eighteen inches high. For profusion of flow- ers and richness of display, the Asters are unrivalled. Sow the seed early in the spring under glass or in pots in	1
	Ageratum, Mixed	5		the house, and transplant into rich soil, about one foot apart.	
	Grow about one foot high, and continue in bloom all summer. Set six inches apart.		19	Aster, Dark Purple-red, Peony Flowered; (new) mag- nificent.	20
	Alonsoa. A very ornamental bedding, plant ; flowers freely from June till the frost—a half_hardy annual.	-	20	——, Black-brown, Peony-Flowered ; (new) very beau- tifnl color	20
8	Alonsoa Grandiflora, (large flowered,) deep searlet, two feet high		21	—, "Goliath." New, (for description see page 46)	
)	-, Warszewiczi, bright crimson, from Chili, one and a half feet high.	10 10	22	, Washington. White, (New). Flowers very glob- nlar and extremely pure in color	20
	Alyssum. Very fragrant, free-flowering, pretty plants for hels		2 3	-, Washington. Peach-bloom, (New). Flowers very globular and extremely delicate in tint. Seed scaree.	20
	edging or rock-work. Much used for bouquets on account of their delicate, honey-like fragrance.		24	, "The Queen's Cockade." New. For description see page 47	15
19	Alyssum, Sweet. White, very sweet, hardy annual blooms freely all summer.	5	25	-, "The Meteor." A beautiful novelty. (For de- seription see page 47	10
11	—, Saxatile. Yellow, extremely showy. A hardy per- ennial		26	, German, Double Quilled and Striped. Twen- ty splendid varieties mixed	10
12	Ammobium Alatum	5	27	, Globe Flowered, Double German. Twelve splendid varieties naixed	10
	A very desirable <i>white</i> Everlasting Flower. Showy for the border and makes very pretty dried flowers. Hardy annual, two feet.		28	, Boltze's New Dwarf Eouquet, about eight inch- es high, are very double, rich and free-flowering, very	1
	- Amaranthus.		29	fine for pots or beds. Six splendid varieties mixed, Truffaut's French Feony-Flowered Perfection.	
	Ornamental foliaged plants, producing a striking effect as centres of flower beds or mixed in with flowers. They are most brilliant on poor soil. Half-hardy annual.		2.0	Very large and splendid. Perfect in form, size and fulness of flower. One of the very best of the Asters Eighteen splendid varieties mixed	15
13	Amaranthus Bicolor Ruber. (New.) Very fine; the lower half of a leaf a flery red scarlet, the upper half maroon. It is sometimes timed with nellow: said to	·	30	—, Pyramidal, Large and Double. These are sim- ilar in style to the Peony variety, but more branching, with spiendid, large, extra, double flowers. Very chours, Sixteen varieties mixed.	
14	be unsurpassed by any ornamental leaved plant , Tricolor, (Joseph's Coat.) Leaves searlet, yellow		- 81	showy. Sixteen varieties mixed	
	and green, beautiful, two feet	5		splendid varieties mixed	10

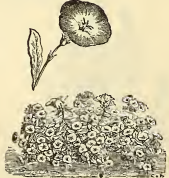
No.		Price per P'k'ge	No.		Price per P'k'g
32	Astor, New, Giant Emperor. A tall, strong crowing variety, with <i>immense</i> flowers. Flowers few, butvery		51	Browallia, Elve, with white centre. Very brilliant and	
	variety, with <i>unmense</i> flowers. Flowers few, butvery double and often four inches in diameter. Twelve fine varieties mixed.	25	52	beautiful, one and one-half feet	10 10
33	—, Dwarf Double, A very desirable variety, of a handsome, compactly branching, bouquet-like form ;		53	Bryonopsis Laciniata. (See Plate.)	10
34	the best for dwarf groups. Several varieties nixed —, Dwarf Pompon Bouquet. (See Plate.) A	10		An elegant climber, with <i>Iry-like foliage</i> and <i>brilliant</i> scarlet fruit exquisitely marked with white. Ten feet. Half-hardy annual.	
01	beautiful Aster with neat, ponpon flowers. Many very fine varieties mixed	15		Calceolaria.	
35	, Above varieties mixed	15		Flowers highly decorative ; very desirable, indeed inval- nable, for the house, greenhouse and the garden. Seeds	
36	Anagallis, Mixed Beautiful trailing hardy annuals about six inches high,	10		should be started in pots, but not under glass. Half-hardy perennials.	
37	and very desirable for small beds, edging, baskets, &c. Azalea. (Finest varieties mixed.)	25	, 54	Calceolaria, Tigridus, (See Plate.) A new spotted variety, extra fine	35
	One of the most ornamental of greenhouse shrubs and			Callirhoe.	
	admirably adapted for a window plant. It flowers with great profusion. The roots being very fine, it requires a light soil. The seed, which I send out, I have imported from Germany, from one of the most celebrated of growers.			Beautiful, free-flowering plants, beginning to bloom when small and continuing throughout the summer and fall; excellent for beds or masses when sown thick. Har- dy annual.	
38	Asperula Azurea. (Sea Plate.)	10	55	Callirhoe, Pedata. Rich purple crimson, with white eye, two feet.	10
	This is a new flower, of recent introduction. A pro- fuse-flowering, hardy annual of Dwarf habit, with <i>fine</i>		56	—, Involucrata. A trailing variety of great beauty; large purple crimson flowers; desirable for hanging	
	folinge and deliciously fragrant, bright sky-blue flowers; continues in bloom till frost. Well adapted for shady places,		57	baskets Canary Bird Flower	10 10
39	Bachelor's Button (Centaurea,)	5		A highly ornamental creeper, with exceedingly beautiful <i>yellow</i> fringed flowers and finely divided foliage; a gener-	10
	A showy, hardy annual, about two feet high—succeeding well in any soil. Set six inches apart.	5		al favorite. Half-hardy annual.	
40	Baptisia Australis	5		Canterbury Bells. Well known hiennials, growing about one foot high, pro-	
	A handsome plant of the easiest culture ; flowers $blue$ and $white$. Hardy perennial two feet.		58	ducing beantiful bell-shaped flowers. Set six inches apart. Canterbury Fells, Blue Single	5
41	Bartonia Aurea	. 5	59 60	———, White Single	5 10
	A showy, half-hardy annual, growing about two feet high, bearing very brilliant yellow flowers. Thin plants to give inches a port			Candytuft.	
	six inches apart. Balsams.		61	A well known hardy annual, very useful for bedding and bouquets, and also for pot culture.	
	Most magnificent, and popular half-hardy annuals, from one and one-half to two feet in height. Sow the seed		$62 \\ 63$	Candytuft, White	5 5 5 5
	carly in frames, and transplant to a well enriched border, one foot apart.		64		5
42 43	Balsams, Double Yellow. (New.)	20		Catch-Hy. (Silene.) A hardy annual about one foot high :produces brilliant	
44	new luminous color	$\frac{25}{10}$	65	flowers in great profusion in early summer. Catch-fly, Red.	5
45	, Spotted, Rose-Flowered, Mixed. (See Plate.)	10	66	, White Centrapthus.	5
	Very large flowered, double and with perfectly formed flowers; from six to eight fine varieties, all spotted with white	18		Exceedingly pretty, free-flowering, hardy annuals, from	
46	, Dwarf Camelia Mixed. From eight splendid double varieties; one-half foot	15 10	07	six inches to one foot high, and very effective in beds or borders. Centranthus, Rose	
47	Balloon Vine	10	67 68	—, White	5
	Ornamental climbing plant, remarkable for an inflated menubranous capsule, (white in color) from which it de-	. 10	69	Chelone Barbata A half-hardy perennial, about three feet high, bearing	10
	rives the name of Balloon Vine. Suitable for the green- house or out-door decoration. Half-hardy annual.			long spikes of scarlet bells. Flowers from July to Sep- tember; of easy culture.	
48	Bellis Perennis. (Double Daisy.)	10		Chrysanthemums. Handsome hardy annuals about two feet high, blooming	
	A favorite perennial for the border or for pot culture. Set plants six inches apart.		70	from July to October. Chrysanthemums, Double White	5
49	Bocconia frutescens. New	15	71	—, Double Yellow	5
	Beantiful foliaged greenhouse plant, suitable for lawns in Summer.		72	, Mixed, Cineraria.	
50	Black-leaved Beet. (New.)	5		A well known greenhouse favorite. Remarkable for its free-flowering habit and beauty of foliage. May be	
	Intensely black foliage, very glossy and elegant ; highly ornamental as a foliaged plant.			had in splendid bloom throughout the greater portion of the year.	
	Browallia.		$\frac{73}{74}$	Cineraria, Fine Mixed	25
	Very handsome, profusely blooming plants, covered with rich and strikingly beautiful flowers; grows freely in rich soil. Very desirable grown in beds; one and one half eeft. Half-hardy annual.			very; an ornamental foliaged plant, fit for edgings, in which case it should be kept from flowering. It forms a fine contrast, in ribboning, with Perilla Nankinensis. One and one-half feet	10







Calceolaria.



Convolvulus Minor.

Pompon Bouquet Aster.

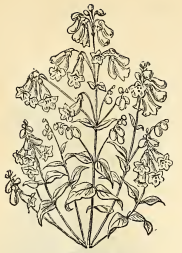
No		Price per P'k'ge	No.		Prico per P'k'ge
73	Cissus, Discolor. A red-leaved hot-house climber, very brilliant and hand- some. A great acquisition. Requires strong heat and a moist atmosphere. Particularly adapted to the hot-house, but will thrive in the parlor by frequently showering the leaves.	15	97 98	Coreopsis. (Calliopsis.) One of the most showy of all annuals, the colors being so striking as seldom to be passed without remark. Coreopsis, Drummonds. Large yellow flowers, with crimson centre. 	5
76 77	Clarkia. A very pretty, hardy annual, about eighteen inches high —blooming from June to September. Set six inches apart. Clarkia, Rosea. — White	5	99	brown Cosmidium, Burridge's An elegant annual, growing about two feet high, with rich, brilliantly colored flowers.	5 5
78 79	—, White. —, Purple. —, Mixed. Clematis. Beautiful, hardy climbers, unrivalled for covering arbors,	5 5 5	100	Cypress Vine. Most beautiful, and popular tender elimber, with very delicate fern-like foliage and numerous flowers. Cypress Vine, Scarlet. Very brilliant	5
80	fences, verifications, &e will succeed in any gool garden soil. Clematis, Cirrhosa. One of the new varieties, perfect- ly hardy, a very rapid climber, literally covering itself with large hunches of white, sweet-scented flowers. Twenty-five feet.	25	101	—, White. Datura. (<i>Trumpet Flower.</i>) A showy, half-hardy perrennial, producing large, sweet- scented, trumpet-shaped flowers. The roots should be re- moved to the cellar in autumn. Two and a La!f feet.	5
81	Clianthus Dampieri (<i>Glory Pca.</i>) One of the most attractive plants in cultivation.	25	102	moved to the cellar in autumn. Two and a La!f feet. Datura , Wright's. Flowers bell-shaped, of extraor- dinary size, white bordered with <i>lilac</i> . Two feet	10
	A shrubby climber, with near foliage and drooping clus- ters of large, rich, scarlet, pea-shaped flowers, 3 inches in length. Each flower is beautifully marked with a black.		103	, Humilis Double. Double flowers of a rich, golden yellow, a magnificent, free-flowering, sweet-scented vari- ety	10
	eloud-like blotch. It requires a dry, warm soil and should be watered but sparingly. Remove to the house when eold weather comes. Clitoria.		104	Dahlia, Mixed. Soeds saved from very fine named sorts mixed, from France. Half-hardy perennial.	15
82	Splendid, free-flowerinz, greenhouse climbers, with large, elegant, pea-shaped flowers. Particularly adapted for training on trellis-work, wire globes, &c. Perennials. Clitoria, Cœlestis. Sky-blue; from East Indies	10		Delphinium. Flowers remarkable for their great beauty, diversity of shades and striking appearance. Hardy perennials.	
83	Cobea Scandens. (See Plate.)	10	105	Delphinium Candelabrum. (See Plate.) A new and elegant variety of Larkspur. The branches are bean- tifully curved, (pointing upwards.) diminishing in length as they approach the top of the centre spike, thus giving the plant the appearance of a candelabra. Flowers brilliant and raried.	15
	house. The seeds are apt to robin the open ground, hence should be started in the house. Place the seed edgewise in planting. Tender percimial. Cockscomb.		106 107 108	 Formosum. (See Plate.) New, flowers remark- ably large and brilliant: color exquisite blue and white; will flower the first season from seed. Two fect	10 10 5 5
84 85 86	Very singular and attractive half hardy annuals, about two feet high. Cockscomb, Cristata Variegata. New and beautiful. Go'd and Chinson Variegated	$20 \\ 15 \\ 5$	100	—, Elatum. (Bee Larkspur.) Blue, two fect , Hybridum. Fine mixed, splendid Dictanus. (Frazinella.) Handsome, frazrant, free-flowering, herbaceous plants, suitable for mixed borders. The leaves have a very pleasant smell like lemon peel, when rubbed. The seeds	10
87 88 89	—, Dwart Hixed. Very berutiful	10 10 35	110	frequently remain domain for several months. Hardy perennials. Fraxinella, Mixed. Two feet.	5
	These gargeous colored plants with their variegated foliage, are deservedly called the most popular plants in cultiva- tion. Their leaf markings are rich and varied. No garden, basket, vase nor collection of flowers is complete without them. Start the seed in a hot bed or pot in the house and		111	Erysimum Peroffskianum. (See plate) A very showy, hardy annual about eighteen inches high —bearing spikes of deep <i>orange-colored</i> blossoms. Blooms from June to September.	5
90	transplant when warm weather comes. Collinsia, Mixod Beautiful, hardy annuals, very pretty when grown in a	5	112	Erythrina or Coral Tree This magnificent half-hardy shrub, with its fine leares and most brilliant scarlet flowers is a great acquisition. The gorgeous spikes of scarlet flowers from one to two	25
91	mass. This plants to three inches apart.« Collomia, Scarlet	5		feet long with which it covers itself bear a resemblance to Cord. Although a tropical plant, it grows freely out of doors if placed in a warm situation. Cut it down to	
	A very pretty annual, producing heads of <i>bright red</i> flowers. Columbine, (See plate.)			the ground before frost and protect in a cool, dry cellar during winter. Eschscholtzia.	
92	A well known, showy, hardy perennial, about two feet high, blooming in May and June. Columbine, Mixed	5	$\frac{113}{114}$	A very showy, hardy annual about one foot high, bloom- ing from June until September. Produces a brilliant ef- fect at a distance when grown in a mass. Esehscholtzia, Yellow	5
93	Beautiful and showy half hardy annuals, producing an abundance of rich colored flowers. Set plants one foot apart. Blooms from July until autumn. Convolvalus, Minor, Dwarf Mixed. (See Plate.)	5	115 11 6	White , 'Tennifolia , 'Tennifolia , Mixed Eternal Flower. (<i>Helichrysum.</i>) A bards and some composited in the carden and	
94 95 96	 , -, Striped. Blue, beautifully striped with white , -, Double. New and beautiful; from France , Major. (Morning Glory.) Fine varieties mixed. A well-known, beautiful, elimbing annual, saitable for evention reactions that the striped of the striped	5 10	117	A hardy annual, very ornamental in the garden and very desirable for winter bouquets, as they will retain their form and color for years if gathered and dried when first open. Eternal Flower, Yellow.	
	for covering arbors, trellises, &c. Blooms from July until autumn	5	$\frac{117}{118}$, Mixed	5

No.		Price per P'k'ge	No.		Price per P'k'ge
119	Eupatorium. (Frascrii). Shrabby plants whose flowers are indispensable for bou- quets. The flowers are white growing in graceful feathery sprags and are admirable for mixing in with bright colored flowers. Hardy perennial.	10	140 .	Godetia, Mixed Very attractive, hardy annuals of easy culture, about one foot high, flowering in July and August. Grasses, Ornamental.	5
120	Euphorbia, or Snow on the Mountain A very pretty variegated foliaged plant, leaves edged with pure white. Tender annual.	5		The Ornamental Grasses are most desirable for bouquets both for Summer and Winter. For Winter use, cut about the time of flowering, tie up in small bunches and dry in the shade.	
121	Evening Primrose	5	141	Grasses, Ornamental, Agrostis Nebulosa. The most <i>delicate, fine</i> and <i>feathery</i> of the Ornamental Grasses. Hardy annual.	10
	A well-known, showy perennial, one and a half feet high, blooming the first year from the seed. Feverfew. (Matricaria.)		142	—, <u>Fragrostis</u> Elegans, ("Love, Grass.") An exceedingly pretty and highly ornanental grass. Grows one to two feet. Hardy annual	5
122	A beautiful, half-hardy perennial, well adapted for beds. Feverfew, Double White. Very fine. One foot	$\begin{array}{c} 10\\ 15 \end{array}$	143	—, —, Isolepsis Tenalla. One of the grasses which is a great favorite for baskets, vases, etc. Very graceful. A perennial	25
123 124	—, Golden Feather. (For description, see page 47) Flax, Crimson. (<i>Linum Grandiflorum</i> .) A beantiful, half-hardy annual, one foot high and very	5	144	, "Job's Tears." This well known variety of tropical grass is so called from the appearance of its shiny, pearly fruit, which resembles a falling tear.	
105	effective and showy for bedding purposes. Set plants one foot apart.		145	Half-hardy annual	5
125	Forget-me-not. (See plate.) A very pretty, little, hardy perennial, about six inches high. Will thrive best in a cool, moist situation, and is well adapted for bedding or rockwork.	5	-	nificent ormainental grass in cultivation, producing nu- merous long, silken plumes of flowers. When plant- ed on lawns the <i>effect is very fine</i> . Flowers the second season ; requires to be enrefully covered during the winter, as it is not quite hardy	15
126	Foxglove, Mixed. (<i>Digitalis.</i>) A hardy biennial, growing three to four feet high and very ornamental in the garden or amongst shrubbery, as it produces tall spikes of <i>blue</i> and <i>white</i> , bell-shaped	5	146	—, —, Quaking Grass. This graceful sheking grass is very elegant in bouquets and may be dried and kept a long time; perfectly hardy. Sow in open ground any time in spring. Hardy annual	5
127	flowers. Fuchsia, or "Ladies' Ear Drop." (Finest and newest varieties mixed.)	35		Gypsophila. Elegant free flowering little plants, succeeding in any coil. Well adapted to walk under a draine. Ladies will	
	Elegant flowering plants of easy culture in pots for par- lor decoration or the garden. In the garden they require a slightly shaded situation. Soil should be rich. Half- hardy perennial.	00	147	soil. Well adapted to rockwork and edging. Ladies will find this desirable for ornamenting their hair. Gypsophila Paniculata. Remarkably hardy, dwarf plant, covering itself with small white flowers. Very desirable from their tenacity of life. I have known a	
128	Gaillardia, Mixed. (See Plate.) Hardy annuals, universally admired for their fine dis- play. Grow about eighteen inches high, and bloom all summer.	ð	140	cluster of these flowers to live three days without water and without showing signs of wilting. Ladies will find this very desirable for ornamenting their hair, also for button-hole bouquets. Hardy perennial	
	Gaura. An exceedingly handsome and free-flowering plant, continuing in bloom the whole summer. Of light and graceful habit, bearing spikes of white and red tinted flowers; a profuse bloomer. Succeeds best in sandy loss leaf handly conved		148 149	 —, Muralis. Beautiful, dwarf plant, neat and remarkably pretty, with starry pink and white flowers which completely cover the plant. Very fine for hanging baskets. Hardy annual, one half-foot	10 5
129	 loam. Half-hardy annual. Gaura, Lindheimeri. White with pink calyx; from Texas. Two feet. 	5		easy culture. Sow in early spring and thin plants eight inches apart.	
130	Geranium, Fancy, Splendid Mixed Geum. Handsome, free-flowering, long-blooming and remarka- bly showy plants. Succeeds best in a sandy loam. Hardy	25	150	Heliotrope, Mixed. A well-known, half-hardy perennial, particularly prized on account of its delightful fragrance. Sow the seeds early in spring in pots or in the hot-house, and transplant into the garden when the weather becomes warm.	10
131	perennials. Geum, Mixed. Gilia.	10	151	Hibiscus Africanus. A showy and beautiful, hardy annual, eighteen incles high, blooming from June to September. Set eighteen	5
	Early and free-flowering, hardy annuals, growing from six inches to one foot high, and very desirable for planting in masses or detached patches. Gilia, White	5	152	inches apart. Hollyhocks. Hollyhocks, English Frize, (See Plate.) Very highly	
132 133 134	—, Rose. —, Tricolor. Globe Amaranths.	5 5 5	153	 recommended. The seed I have was saved from one of the finest collections in England, and is of twelve prize varieties. Hardy perennial. —, Tall Double Mixed. A great improvement on the old variety. Showy perennials, four to six feet 	15
	Tender annuals about two feet high, very ornamental in the garden. The flowers will retain their beauty for a long time if gathered and dried as soon as they are open. Start early in hot-bed, and transplant one foot apart in the border when the weather becomes warm.		154	 ine on variety. From performance, and to the feet high, very effective amongst shrubbery. Dwarf Chinese. Showy, hardy annual variety, two and a half feet high. Start early in hot-bed and transplant one foot apart.) 0
135 136 137 138	Globe Amaranth, White	5 - 5 5 5	155	Helipterum Sanfordi. A new variety of evenlasting flowers of great beauty; of dwarf, tufted habit, producing large, globular clusters of bright golden yellow flowers, excellent for winter	1
139	Gloxinia, (grandiflora) A superb class of greenhouse and in-door plants, pro- ducing, in great profusion, elegant flowers of the richest and most beautiful colors. The variety I send out is very	50	156	bonquets. Honesty. (Lunaria.)	5
	and most beautiful colors. The variety I send out is very choice and is one of the new varieties, with vigorous foli- age and very large flowers in the best and liveliest colors. Stove perennial.			A hardy biennial, two feet high, flowering the second year in May and June. The flowers are succeeded by singular, semi-transparent seed-vessels that are quite ornamental and may be kept for a long time.	1

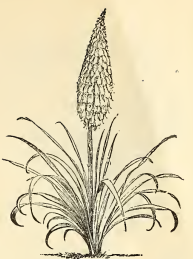
		The form		1	
No.		Price per P'k'ge	No.		Price per P'k'ge
157	Hyacinth Bean. (Dolichos.) Tender, climbing annual from the East Indies, produc-	- 5	185	Lavender	5
150	ing clusters of brilliant flowers.	25		from the pleasing fragrance of its leaves. Peremial,	
158	Humea Elegans. A magnificent, showy, half-hardy biennial, four to eight	~~		Leptosiphon. (See Plate.) The most desirable of plants for edgings; very beauti-	
	feet high, blooming the second year through he summer and autumn. Very ornamental in the garden and pleas- ure ground.			ful with their numerous and many colored flowers; also suitable for rock-work, and nice for pot plants; succeed in any light, rich soil; from California. Hardy annual.	
	Heartsease, or Pansy. (See Plate.)		186	Leptosiphon Mixed. Colors dark maroon, orange, lilac,	{
	A well-known and universal favorite; properly a bien- nial, but may be perpetuated by cuttings or by dividing			purple, crimson, violet, golden yellow and white. Ex- ceedingly pretty.	10
	the roots. It blooms early the first season and produces a profusion of brilliant flowers from early spring autil winter. It will thrive well anywhere, but prefers a moist,			Lobelia. Exceedingly pretty, profuse-blooming plants; their deli-	
159	Heartscase, or Pansy. (Fine mixed.)	5		cate, drooping habit and the profusion of their charming little flowers render them exceedingly ornamental. Very	
150	—, (<i>Pure Yellow, Large, Flowered.</i>) The brilliancy and beanty of this Pansy make it a great favorite	20	187	fine for hanging baskets. Half-hardy annual. Lobelia Erinoides. Blue	5
161	—, (Extra choice mixed.) These varieties are very superior.	15	188	—, Erinus, Mixed. Blue, white, and blue and white marbled	10
162 153	—, (Finest, very large stained.)	25 20		Lophospermum. An exceedingly elegant and highly ornamental elimber	
164 1.5	—, Pure White	20		with large and handsome foxglove-like flowers; very ef- fective for conservatory and garden decoration, and also	
	Prize Pansy, of great variety of color and markings, each petal being most beautifully blotched or marked.			desirable for hanging baskets; blooms the first season from seed. Half-hardy perennial.	
	The seed I send out is from the celebrated Benary, and is <i>extra choice and true</i> .	25	189	Lophospermum Hendersonii. Flowers of rosy car- mine, fine. Ten feet	17
$\frac{166}{107}$	—, Emperor William (For description see page 47. Ice Plant. (See Plate.)	35 5	190	Love-lies-bleeding. (Amaranthus Caudatus.)	10
	A singular-looking, tender annual with thick, fleshy leaves, that have the appearance of being covered with			A hardy annual, three to four feet high, with pendant spikes of <i>blood-red</i> flowers, which at a little distance book	
	crystals of ice. Start early in pots and translant into light, sundy soil, i. a warm situation.			like streams of blood. Desirable for grouping on lawns. Love-in-a-mist. (Nigella.)	5
	Ipomea. (See Plate.) Very beautiful and popular climbers; deservedly so			A curious, hardy annual about one foot high, with finely cut leaves and singular flowers.	
	from the fine foliage and the brilliant and varied hucs of its many flowers. Fine for covering old walls, stumps of		191	Lupins, Mixed.	5
168	trees, &c. Annuals. —, Bona Nox , <i>Evening Glory</i> . (For description see			Showy, hardy perennials, two to three feet high, produc- ing tall spikes of attractive flowers.	
169	page 47.). Ipomea Atroviolacea, violet, bordered with pure white; superb	10		Lychnis.	
170		15	100	Very handsome and highly ornamental perennicals of easy culture.	
171	a star, with intense purple centre in the form of a star, with broad, pure white margin	15.	192	Lychnis Fulgens. Bright <i>scarlet</i> , from Siberia. One and one-half feet.	5
$ \begin{array}{c} 171 \\ 172 \end{array} $	-, Nil Grandiflora. A very beautiful variety from Germany	10 10	193 194	, Sieboldi. White, fine ; one and one-half feet	15
173	, Coccinea. (<i>Star Ipomea.</i>) A beautiful, climbing, tender annual, closely allied to the Morning Glory,	10		varying in color from the brightest scarlet to blood-red, purple, orange and white	20
	producing a profusion of <i>bright scarlet</i> flowers	10		Malope.	
	Most beautiful plauts with long spikes of dazzling flowers. Half-hardy biennials.			Handsome, half-hardy annuals, about two fect high. Set eighteen inches apart. Well adapted to mixed borders.	
174 175	Ipomopsis , <i>orange</i> , from California; three feet	10 10	195	Malope, Mixed Malva (or Mallow.)	5
	Jacobea. (Senecio.) A very gay-colored, showy class of hardy annuals, very	10		Showy and desirable plants with pretty, salver-formed flowers.	
176	A very gay-colored, showy class of nardy animals, very effective for bedding. Grow about one foot high. Jacobea, Bouble, White	10	196	Malva Minita. Very desirable with its bright scarlet flowers. It blooms freely all the senson. Half-hardy	
$170 \\ 177 \\ 178$	—, Double, Dark Blue. —, Double, Mixed.	$\begin{array}{c c}10\\10\\10\end{array}$	197	annual. Marvel of Peru, Mixed. (Mirabilis.)	5
179	Kale, Ornamental. Four elegant varieties. Very	10	101	The old and well-known Four o'clock. A fine	
180	desirable as a foliage plant Lantana. (<i>Fine varieties mixed.</i>) (See Plate.)	15 15		plant with flowers of various colors, making a fine sum- mer hedge when set one foot apart. Grows two feet high.	
	This showy, greenhouse plant will succeed finely in any garden soil. It forms a small bush, covering itself with			winter. Half-hardy perennial.	
	pink, yellow and orange flowers, and also flowers of change- able color. Start in the house. Half-hardy perennial.			Marigold. (<i>Tagetes.</i>) Extremely showy, half-hardy annuals, one to two feet	
	Larkspur. Very beautiful, hardy annuals, producing dense spikes			high, well adapted to garden culture, blooming profusely through the season. Set one foot apart.	
	or when cut for vases. Set ten inches apart.		198 199	Marigold, African. —, Cape. A showy, hardy annual, one to two feet	5
$\frac{181}{182}$, Tall Double Rocket	5 5	100	high-producing an abudance of bright <i>yellow</i> flow- crs, from June until October. Set one foot apart	
183	, Hyacinth-flowered. (See Plate.) A curious and very beautiful variety, strongly resembling a Double		200	, Pot. (See Plate.) This variety of marigold is well worth much praise. The flowers are large, very	5
184	Hyacinth. Twelve fine varieties mixed	10		brilliant and double; in color varying from a deep	
	and one-half feet	10		orange to a pale lemon and have a dark maroon centre. They begin blooming very early and continue till after	
	These two last named varieties may be considered as great acquisitions to the garden.			the heavy frosts. They sow their own seed and thus perpetuate themselves	

No.		Price per P'k'ge	No.	· · ·	Prico Jicr P'li'go
201	Marigold, French	5		Nemophila. (See Plate.)	
202 203	,, gold-striped, new and fine	10 10		Charming, hardy, low annuals, producing an abundance	
	Maurandia. (See Plate.)			of extremely delicate and beautiful fowers. Very insetul for bedding or for pot culture. Sow carly in pots and	
	An elegant, half-hardy, climbing perennial, well adapted		0.00	transplant into a cool, rather moist situation.	5
	to the conservatory or trellis work in the garden. Start early in pots, transplant when the weather becomes warm.		230	Nemophila Mixed	Ű
	Flowers the first year from the seed and continues to			Wirembergia. Charming little plants which flower professly during the	
	bloom through the season. Desirable for hanging baskets. Maurandia, Barclayana. Rich, violet flowers	5		whole summer; exceedingly valuable for hanging baskets, rustic vases and edgings; from South America. Half-	
204 205	—, Mixed. Violet, white, rose and pink	10		hardy perennials.	
200	Mimulus. (Monkey Flower.)		231	Nirembergia, Large flowering. A new species from the Andes. It deserves to become a general favorite	
	A hardy annual of the easiest culture, about nine inches			both for the open garden in summer and the green-	25
	high, producing a profusion of very pretty flowers. It is			honse in winter.	5
	peremiial in the creenhouse and may be easily propagated by cuttings. Select a moist, rather shaded location.		232	Nolana. Mined. (See Plate.)	0
2 06	Mimulus, Cardinalis. Searlet, from California; one	5		Very pretty, trailing herely annuals, fine for rock-work, hanging baskets, or for bedding. Select light rich soil.	
0.05	foot			Obeliscaria.	
207	, Hybridus. (See Plate.) New; splendidly spotted and marbled in the most varied manner, rivaling the			Chowy plants with novel and rich colored flowers, having curious acoru-like centers; succeed i.a may common gar-	
	Calceolaria in the variety of its brilliant colors	25		den soil. From Texas. Half-hardy perennial.	
208	Mimulus, New Double. Spotted, a beautiful variety for pot culture. Flowers <i>double</i> , of a <i>brilliant yellow</i> ,		233	Obeliscaria Pulcherrima. Fine, rich, velvety crimson, edged and tipped with yellow. One-half foot	5
	spotted, striped and mottled with crimson. This, aside from its beauty, is very desirable from its remaining			Oxalis.	
	in bloom much longer than the single sorts	50		A splendid class of plants with richly colored flowers	
	Mignonette.			and dark foliage suitable for hanging 1 ots or rustic baskets. Particularly adapted for the parlor where they bloom in	
	[*] A hardy annual, ei tht inches high. A general favorite on account of its delightful fragrance. Blooms through-		234	mid-winter. Half-hardy perennials. Oxalis Rosea. Rose colored flowers, blooms abundant-	
	out the season. Sow from middle of April to middle of			ly. From Chili. One-half foot	10
209	June. Thin to six inches apart. Mignonette, Sweetper ounce 25 cents.	ă	235	, Tropæoloides. Deep yellow flowers with brown leaves; a very interesting variety. One-half foot	
210	—, Grandiflora. An improvement on the old variety			Parsley.	10
011	in size	5 25		I would recommend Curled Parsley as fine for edgings	
211	—, Victoria. New. (For description see page 47.)			for the flower garden, fine for vase bouquets, and <i>particularly desirable for flowers arranged in fact dishes.</i>	
212	Morning Glory. (See Convolvulus Major.)	5	236 237	Parsley, Dwarf Curled	5
	Mourning Bride. (Scabiosa.) A class of very pretty, hardy annuals, from one to two		-01	ble as a decorative plant. Résembles a leautiful moss.	25
	feet high—suitable for bedding or bouquets.			Sweet Peas. (Lathyrus Odoratus.)	
2 13	Mourning Bride, Mixed	5		Very ornamental, hardy annuals, desirable for their de- lightful fragrance and beauty. Fine for covering fences or	
214		5		walls, or for growing in little clumps supported by sticks.	
	Momordica. Trailing plants with ornamental foliage and golden yel-			By picking off the pods as soon as they appear, the blos- soms may be continued the whole season. Per ounce 25	
	low fruit which, when ripe, opens, disclosing its seeds; and brilliant carmine interior. Planted on rock-work or strangs		238	cents.	~
	brilliant <i>carmine</i> interior. Planted on rock-work or strings of trees and allowed to ramble, it produces a very striking		239	Sweet Peas, White	5
	effect. Half-hardy annuals.		240 241	, Fcarlet. , Ecarlet striped with white	5
215	Momordica Charentia, or Balsam Pear	5	242	————, All colors mixed	5
216	Musk Plant. (Mimulus moschatus.)	10		Pentsemon. (See Plate.) A very ornamental perennial, with long and graceful	
	Much esteemed for the strong musk oder of its leaves. It has a yellow bloom. Tender perennial.			spikes of richly colored tubular flowers. To insure bloom	
017	Mukia Scabrella	10		the first year, seed should be started early in March and planted out in May.	
217	A very pretty climber with small, heart-shaped leaves	10	243	Pentsemon, Choice varieties mixed	20
	and scalet berries. Very ornamental and of rapid growth.		244	Perilla Nankinensis. A half-hardy annual, with beautiful dark purple foliage	5
	Nasturtium. Hardy Annual.			forming a delightful contrast with the lively green of the	<u>}.</u>
218	Nasturtium, Tall mixed	5		other plants in the garden or conservatory. Petunia.	
210	, Scheuerianum. Straw eolored striped with brown.		1.	Favorite, hardy annuals, succeeding well in any rich	
220	Very brautiful	10		soil. For the brilliancy and variety of their colors, their	
Au	ers very freely and makes a strikingly showy appear- ance.			abundance of flowers, and the long duration of their blooming period, they are indispensable in any garden,	
221	Nasturtium, Dunnett's New. Orange	$\begin{vmatrix} 15\\5 \end{vmatrix}$		and are also highly prized for growing in pots for the greenhouse or sitting room.	
222	, Atropurpurea. Dark blood crimson	5	245	Petunia, Fine Mixed	ŏ
223	Coccincum. Brilliant scarlet		246 247	, Extra Choice Mixed	15
224 225	—, Dwarf Mixed —, Dwarf Scarlet.	0		finest namedflowers ; beautifully blotched, marbled and	
2 26	— , — Rose	10 10	1 248	variegated. Flowers of extra size as well as beauty Phaseolus. (Searlet Runner Bean.)	
227	, White. (The pearl.)	10		A popular climbing annual, with spikes of showy	
228 229	,	-10		scarlet, white or variegated flowers. Extensively grown to cover arbors and to form screens; of very vigorous and	
de in C	bluish green foliage, new and fine	10		rapid growth.	

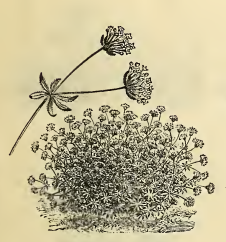




Pentsemon.



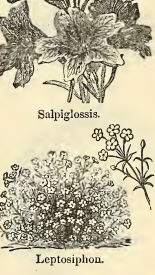
Tritoma Uvaria.



Asperula Azurea.

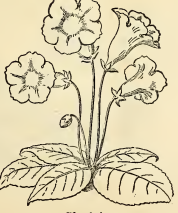


Rodanthe Maculata.





Lantana.

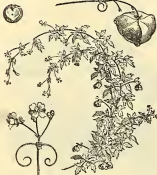


Gloxinia.

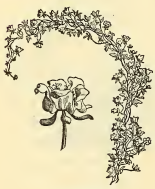


CLIMBING AND TRAILING PLANTS.

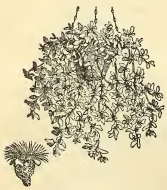




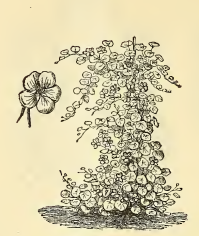
Balloon Vine.



Scypanthus.



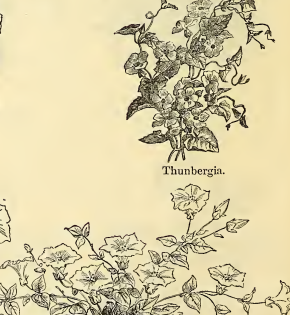
Ice Plant.



Tropeolum.



Ipomea.



Cobea Scandens.

Abronia Umbellata.



No.		Price per P'k'ge	No.		Prico per P'k'go
240 250 251 252 253	Phlox. A most brilliant and beautiful hardy annual, about one foot high, well adapted for hedding, making a dazzling show through the whole season. It succeeds well on almost any soil. Phlox, Drummond's. All colors mixed	5 10 10 10 15 10	274 275 276	Rodanthe. (See Plate.) A most beautiful and charming everlasting flower. The flowers, when gathered as soon as they are opened, are very desirable for winter bouquets, retaining their bril- liancy for months. Half-hardy annual. Rodanthe, Maculata	10 10 5
254 255 256 257	 glowing them one two two two here in a brilliant display, almost the whole season. Start early in pots, and transplant six to ten inches apart. Pink, Carnation, Double Nixed. —, Carnation, Double Nixed. (For description see page 47.). —, Heddewig's Double Mixed. (See Plate.) Large flowers, three inches in diameter, of benutiful and rich colors, often finely marked and marbled. —, Laciniatus, Finest Double Mixed. Magnificent, double flowers; very large and beautifully fringed. 	10 35 15	277	high, blooming from August to October. Very pretty for pot culture. Sanvitalia. (See Plate.) Beautiful, dwarf-growing, free-flowering plants, very suitable for small beds or rock-work. Hardy annuals. Sanvitalia, New, Double. Covered with dense masses of perfectly double flowers. This variety is consid- cred by an experienced grower of rare flowers, as "without doubt the only dwarf, compact plant, of a yellow color, suited to beds and masses of low growth"	
258 259	 Gouble Howers', very large and obtaining Hinger. Saved only from the finest double flowers and most beautiful colors. Ficotee. These favorite plants are of great beauty, combining the most perfect form with the rickst of colors. They have a delicate perfume, bloom profusely and are easily cultivated. The seed I send out is from one of the highly renowned growers of Germany, and is of the choicest varieties mixed. Chinese. 	20 25 5	278 279	Scypanthus. A very ornamental, free-flowering climber, with curious yellow flowers, producing a fine effect trained against ver- undahs, trellisses, &ce. Half-hardy annual. Scypanthus, Elegans. Yellow, from Chili Sensitive Plant. (Mimosa Sensitiva) A pretty, curious annual, being so sensitive that the leaves close together by the slightest touch. Tender an-	10
260 261 262 263	Fodolepsis. Pretty, graceful, free-flowering plants, succeeding best in a light, rich soil and producing a fine effect in beds. Half-hardy annual. Podolepsis, Pink. From New South Wales, one foot —, Yelfow. Very beautiful Polyanthus, Mixed. (<i>Primula</i> .) Showy and profuse-flowering, hardy perennials—about one foot high, blooming in April and May. Poppy, Double Mixed. (<i>Papaver</i> .) Brilliant and showy, hardy annuals, about two feet high, fine for back ground or shrubbery.	5 5 10 5	280 281 282	Rates close togener by the signest totel. Finder all nual. Salvia. Very ornamental, half-hardy annuals, two feet high, producing tall spikes of gay flowers. Sow early in hot bed and trunsplant two feet apart. Salvia, Mixed. —, Coccinea. Splendid scarlet. Statice Latifolia. A charming perennial. May be classed with the Everlastings. The flowers are delicate and arranged very closely on wire-like stems. When dry, they have a loose, spray-like appearance, which renders them invaluable for whiter bouquets.	10
264 265 266 267 268 269 269 270	Portulacca. Very popular; low growing, hardy annuals; making a most brilliant display in the garden, and very suitable for borders or edging. Sow early, in warm, light soil and thin plants to four inches. Portulacca, all colors Mixed. , Scarlet. , Crimson. , White. , Yellow. , Yellow. , Yellow. Potentilla. (See Plt.) Extra fine, double, choice mixed Desirable perennials: Flowers exceedingly brilliant and abundant. Hardy, easy of culture, showy and very orna-	5 5 5 5 5 20 20	283 284 285	Stocks. Half-hardy annuals, producing splendid spikes of very rich and beautiful flowers of delightful fragrance. For early flowering sow early in spring in pots or in the hot bed, and transplant one foot apart. Bloom from June until November. Stocks, Dwarf German. (Finest Mixed.). (See plate.) —, Ten Weeks, Double Mixed Stocks, Dwarf, Large Flowering. One of the finest stocks in cultivation. Very double and of a rich dark crimson color	10 10 25
271	mental. Primula Auricula. (From Liege.) This is the most beautiful and desirable of the primroses, though it has received but little attention in this country. The flower stalk is six to eight inches high and bears a fine truss or cluster of from five to seven flowers of various colors, each having a clear white or light colored eye which renders their appearance very striking. Finest varieties mixed from named flowers. Tender perennial.	25	286 287 288	 ducing very large double flowers. Hardy annual. Sunflower, Dwarf Double	5 10
272 273	Ricinus Major. Castor Oil Plant. A highly ornamental, half-hardy annual, growing from four to six feet high, presenting quite a tropical appear- ance. Select warm, dry soil, and plant six feet apart. Rockcistus. A very fine hot-house climber. Leaves of many differ- ent colors. Brilliant and very hundsome. Requires a great deal of heat and a moist atmosphere.	5 10	289 290	Sweet Sultan. Showy, hardy annuals, one to two feet high, succeeding well in any soil. Sweet Sultan, Mixed. (Centaurea.)	5

No.		Price per P'k'ge	No.		Price per P'k'g
	Sedum.			Verbenas.	
	An exceedingly interesting and pretty little plant, grow- ing freely on rock or rustic work, where, during the summer, it expands its brilliant, star-shaped flowers in the greatest profusion. It is very desirable for hanging			Well-known and universally popular bedding plants, blooming all summer. May be treated as half-hardy an- nuals. Sow the seed early under glass and transplant one foot apart. Tender perennials.	
	baskets. Hardy perennial. Sedum, Cœruleum. Blue; from Africa	10	302	Verbena, Fine Mixed	10 15
291	Sweet Clover. Valuable for its fragrance	10	303		19
292	Sweet Williams.	5	2	Virginian Pigmy Stock.	
	Well-known, showy and bcautiful, hardy perennials, about one foot high, making a most splendid appearance in May and June.			Extremely pretty, profuse-flowering, little plants, re- markably effective in small beds, baskets or edgings. Hardy annuals.	
203	Sweet Williams, Mixed	5	304	Virginian Stock, White. One-half foot	
294 295	, Double Mixed, Auricula Eyed.	15 10	305	—, New Rose. One-quarter foot	5
2:55 2:96	Tassel Flower, Scarlet. (Cacalia.)	10 5	306	Viscaria, Mixed, or "Rose of Heaven."	5
	A beautiful, half-hardy annual, with small, tassel-like flowers, blooming profusely from July to October.			Very pretty, profuse-flowering, half-hardy annuals, pro- ducing a tine effect in beds or mixed borders, and growing readily in any soil.	, in the second se
	Thunbergia. (See Plate.)				
	Very ornamental, trailing or climbing, half-hardy an- nuals, admirably adapted for trellises or rustic work or for		1.1	Wallflowers.	
	the conservatory. A great acquisition for hanging baskets. Start early under glass. Tender annual.			Very fragrant and ornamental, half-hardy perennials, suitable for back-ground and amongst shrubbery.	
297	Thunbergia, Coccinnea. New. A deep scarlet variety of this beautiful free-flowering climber	25	307 308	Wallflower, Mixed	
298	, Mixed. Flowers white and salmon, with rich ma-			Xeranthemum.	
299	roon centres Tritoma Uvaria, or Red Hot Poker Plant.	10		Very showy, free-flowering everlasting flowers, valuable for winter bouquets. Hardy annuals.	
	(See Plate.)	25	309	Xeranthemum, Double, White	
	No flower excites more attention at Horticultural Fairs		310	—, —, Purple.	10
	than this. It is a splendid evergreen percunial, producing flower stems four or five feet in height, surmounted with		311 312	—, Dwarf Double, Purple —, Dwarf Double, White	
	spikes of red and yellow flowers exceedingly striking.		312		10
	Admirably adapted for forming groups upon lawns or in a flower-bed, also suitable for culture in large pots. Remove			Zinnia. (See Plate.)	
	the plants to the cellar in Autumn.			A most splendid class of hardy annuals, succeeding well in any soil and making a very brilliant show. Start early	
300	Tropæolum Mixed	15		in pots or under glass and transplant one foot apart. The	
• • • • • •	Half-hardy annuals, very ornamental, and easily culti-	10		same flowers will retain their beauty for weeks and a pro- fusion will be produced until frost.	
	vated as climbers, producing an abundance of richly		313	Zinnia, Tall. Finest varieties double mixed	10
	colored flowers. These are selected from the finest English varieties.		314	, Double White	
201	Venus Looking-Glass, Mixed	5	315		
301	A very pretty, hardy, annual succeeding well in any	9		ing habit; each petal yellow flushed with orange. An exceedingly valuable plant for flower beds, edgings or	r j
	soil. Grows about one foot high, and is well adapted to			borders	10
	borders or edgings.		316	—, Double Sulphurea Striata. New. Sulphur-col- ored, striped with scarlet. Very showy and beautiful.	

Atomizer.



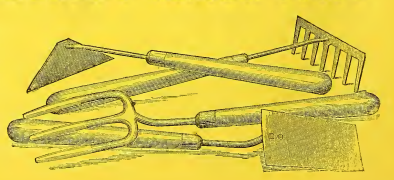
This is a valuable article for showening a fine spray of earbolic acid or solution of tobacco on the leaves of plants to destroy injurious insects. It is also used to diffuse perfumes and disinfectants in the siek rooom, and for inhaling various medical preparations. The metal parts are nickel plated. Price by mail \$1.50.

LADIES' AND CHILDREN'S CARDEI

We call your attention to the set of Ladies' Garden Tools. These are not toys as they appear to be, but are the most useful of all tools for Ladies' use in the Flower Garden, and are also very desirable for greenhouse use. They are made of the best of steel and iron with hard wood handles.

PRICE.

No. 1, extra polished, \$1.25, per express; per mail, \$1.50.
2, half "\$1.00, per express; per mail, \$1.25.



TOOLS.

BULBOUS PLANTS.



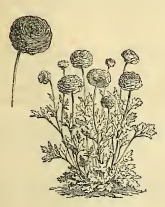
Narcissus.



Hyacinth.



Crocus.



Double Buttercup.





Dahlia.



Double Tulip.

1 manufactures



Single Tulip.



Japan Lily.

CLIMBING	PLANTS.
Aristolochia	Hyacinth Boon
Highly ornamental with curiously shaped flowers of the most varied and beautiful colors. The flowers resemble a Dutchman's pipe.	Quick growing, ornamental climbers from the East Indies, producing clusters of brilliant flowers
Balloon Vine	
A climber remarkable for an inflated, membranous capsule, (white in color,) from which it derives the name of Balloon Vine. Suitable for house or out-door decoration. Half-hardy annual.	Ipomea . Of all delicate climbers this perhaps ranks pre-eminent. In what- ever situation it may be placed, it is sure to meet with universal admi- ration. See page 39
Bryonopsis Laciniata10	ration. See page 39.
An elegant climber with <i>Ivy-like foliage</i> and <i>brilliant scarlet fruit</i> ex- quisitely marked with white. Ten feet,	Lophospermum.
Canary Bird Flower10	like flowers. Very desirable for hanging baskets.
A great favorite, with its exceedingly <i>beautiful yellow</i> , fringed flowers and finely divided foliage. Half-hardy annual.	Maurandia
Cissus	larly adapted for hanging baskets or for training on columns out-doors.
tion. Requires strong heat and a moist atmosphere Particularly	Momordica
showering the leaves.	fruit, which when ripe opens disclosing its and golden yellow
Clematis	Doutellation stamps of trees, fockwork, &e.
A beautiful, hardy climber, unrivalled for covering arbors, fences, verandahs, &c. Of rapid growth and literally covering itself with large bunches of <i>white, sweet-scented</i> flowers. Twenty-five feet.	Mukia Scabrella
Clianthus Dampieri. (Glory Pea.)25	rest rely or numerical and of Tapin growth.
One of the most attractive plants in cultivation. A shrubby climber, with neat foliage and drooping clusters of large, rich, scarlet, pea-shaped flowers, 3 inches in length. Each flower is beautifully marked with a black, cloud-like blotch. It requires a dry, warm soil and should be watered but sparingly. Remove to the house when cold weather comes.	Nasturtium. A well-known and exceedingly ornamental class of profuse flowering plants. The seeds are excellent when pickled; but for this purpose should be gathered when young. See page 38.
	Phaseolus. (Searlet Runner Bean.)
Clitoria	A popular climbing annual with spikes of showy scarlet, white or va- riegated flowers. Of very rapid growth.
wire-globes, &c. Perennial.	Rockcistus
Cobea Scandens	A very fine climber. Leaves of many different colors. Brilliant and very handsome. Requires a great deal of heat and a moist atmosphere.
A magnificent climbing plant of rapid growth, producing large, <i>purple</i> , <i>bell-shaped</i> flowers; adapted for out-door growth in summer and also for the house.	Scyphanthus
Convolvulus	ers, producing a fine effect trained against verandahs, trellises, &c.
A well-known, free-flowering class of climbers, with brilliant and va- ried colored flowers, growing freely in almost any situation. See page 37.	Thunbergia
Cypress Vine.	hanging baskets and house decoration for which this should be seen to
One of the most popular of all tender climbers. Graceful foliage of a dark, rich green, thickly studded with small, beautiful flowers.	ers of a rich, bright orange and pure white, each with dark maroon eyes.
Cypress Vine, White. Very appropriate for the cemetery 5	Tropæolum, Mixed
, Scarlet. Brilliant and beantiful	These are selected from the finest German varieties. Fine climbers.

Desirable Novelties which we offer this season for the first time.

California Columbine. (Aquilegia Chrysantha.) New30	Nasturtium, "Spotted King," (New.)12
A California species, large and handsome, the color being of a waxy yellow. Remarkably fine.	One of the Tom Thumb varieties, with bright yellow blossoms, each petal distinctly blotched with chocolate.
Cobea Scandens. <i>Albo.</i> (New.)	New Carmine Candytuft. (New.)
Lobelia Rosea Oculata. New	Variegated Sunflower. A great novelty
Sweet Scented Oxlip. In beantiful colors mixed	yellow.
Nasturtium, "Ruby King." (New.)	Dicentra Chrysantha
ALSO OTHER NEW & I	
Aster, Peony Flowered. Dark purple-red; magnificent20 [double. The seed which I offer is a fine mixture of <i>white</i> , rose, dark
Aster, Peony Flowered. <i>Black-brown</i> ; very beautiful color20	blue, ash grey and crimson. Aster, Imbrique Pompon. Black-blue; very attractive

47

Aster, "The Queen's Cockade"	Golden Feather Feverfew
senting a perfect globe of great regularity, about one foot high, densely studded with extremely double flowers of a bright deep satiny rose, hav- ing a well defined, pure white centre.	Ipomea, Bona Nox. (<i>Evening Glory.</i>)
Flowers very globular and extremely pure in color.	time of blooming. It is also <i>deliciously fragrant</i> . The flower is pure white and very large. Soak the seed in warm water several hours before planting.
Flowers very globular and extremely delicate in tint. Seed searce.	Mignonette, New Victoria
Balsam. Double yellow 20 Balsam. Carmine-rose. 25 Camelia-flowered. Splendid, new luminous color. 25	Nasturtium, "Spit-fire." (New.) 15
Black-leaved Beet. 5 Intensely black foliage, very glossy and elegant ; highly ornamental as a foliaged plant.	Pansy, Emperor William
Bocconia frutescens	Pink, Carnation, Dwarf Fiery-Red
Cockscomb, New Japan	Sunflower globosus
Cockscomb, variegated	A acep scartet vanety of this beautiful free-nowering climber. Zinnia, double sulphuria striata
height of three feet. Should be sown early.	Sulphur colored, striped with scarlet. Very showy and beautiful.

BULBS.

We this season annex to our Flower Catalogue a list of Bulbs which we offer to our patrons. We have endeavored to make a judicious selection, offering only such as are most desirable both for their beauty and their adaptation to general cul-ture. Unless otherwise specified we will send the bulbs out in September, carefully keeping on file all orders received for them previous to that time.

GLADIOLUS BULBS. (Ready in April.)

SPLENDID NAMED SORTS.

Adonis, light red and yellow, stained with earmine	10	Ida, white ground, slightly tinged with rose, lower petals light yellow	40
Angele, white, very showy	35	Imperatrice, white, tinted blush, bright carmine, rose blotch	10
Archimedes, light red, lower petals buff	20	John Bull, yellowish white, very fine	-15
Aristotle, earnation rose, flecked or blotched with earmine	20	Laura, orange red, flamed carmine, with pure white blotch	-20
Bertha Rabourdin, pure white, with carming blotch	20	Le Titien, brilliant rosy searlet	-40
Bereniee, rose and variegated red, with parplish carmine	20	Le Ponssin, clear light searlet, with white throat, very brilliant	25
Brenchleyensis, deep searlet, splendid for elumping	10	Lord Byron, brilliant searlet, stained with pure white, magnificent.	20
Calypso, rose with a beautiful white throat, slightly striped	20	Madame de Vatry, sulphur white, stained with carmine	-25
Canari, light yellow, lower petals streaked rose	25	Madame Leseble, pure white, stained with purplish rose	40
Charles Dickens, a delicate rose striped with a darker rose, very fine.	40	Mars, beautiful searlet	-15
Count De Morny, dark eherry-red, with white blotch	20	Mons. Vinchon, salmon, tinted with rose and flaked with crimson	-20
Conranti fulgens, brilliant erimson	10	Napoleon III, bright scarlet, centre of petals white striped; extra fine	-20
Docteur Andry, very bright orange—fine shape	25	Othello, light orange-red-dwarf and very fine	20
Don Juan, orange fire-red, spotted with yellow	10	Ophir, dark yellow, purple blotch	- 30
Edith, carnation rose, with dark stripe	15	Pegasus, light salmon, stained with carmine and violet	
Emilie, white suffused with rose, brown blotch	15	Penelope, French white, striped with carmine	-20
Fanny Rouget, satin rose, white interior, petals flaked with carmine.	10	Prince Imperial, peach blossom pink, with violet stains	- 20
Galathen, delicate rose, nearly white, stained with carmine	20	Princess of Wales, white, flaked with rosy erimson	
Goliath, light red, striped with carmine	15	Thalia, white flamed and streaked with carmine, fine	
Greuze, intense cherry, blotched with white	15	Vesta, pure white, and purplish carmine, on yellow ground	
Hector, delicate rose, sometimes murbled	15	Vulcan, velvety scarlet, with shaded centre, very rich	

TUBEROSES. (Ready in April.)

We have a fine lot of Tuberoses from France. In planting, remove the small offsets around the main root, and plant a single tuber in a pot five or six inches wide. They should be started in April and afterwards transplanted to the open ground for summer blooming in the garden. Use good loam and leaf mould with good drainage.

HYACINTHS. (Plant in October and November.) DOUBLE WHITE. **DOUBLE RED AND ROSE.**

A la mode, pink eyed, fine trnss. La Deesse, white, yellow eye. Nannette, yellow centre. Sceptre d'Or, white, orange scented Sultan Achmit, large, very double, late. Alida Catherine, deep rose, very early.... Bouquet Royale, bluish pink, red eye... Grootvorst, delieate blush, very double... Perruque Royale, rose, large bells.. Princess Royale, rich crimson, extra... 20 25 25 20 25 25 35 30 25

DOUBLE BLUE.

Belle Mode, bright blue, beautifnl Duchess de Normandy, dark blue Pasquin, delicate porcelain, violet eye	-50
DOUBLE YELLOW.	50

Bouquet d'Orange, reduish yellow	-00
Goethe, bright, very double, fine	-30
On the Joon Singht, the select of the late	25
Ophir d'Or, light yellow, fine, late	ر منہ

SINGLE RED.

Amy, bright carmine, compact truss	20
Emeline, bright rose, fine.	- 30
	25
Norma, delicate pink, large bells.	25
Sultan's Favorite, rich bright rose	
satan's ravoine, nen bight tose	

SINGLE WHITE.

	30
Hannah Moore. purc white	25
	25
Queen of the Netherlands, splendid	30

SINGLE BLUE.

	Argus, deep blue, white eye
	Blue Mourant, dark blue, black eye 25
	Charles Dickens, bright blue, splendid
1	Grand Lilac, beautiful, silvery lilac, large
1	Regulus, porcelain, large truss
	SINGLE YELLOW.
	Adonia, lemon yellow, good form 25
	Alida Jacoba, rich, canary yellow
1	Heroine, light yellow, tipped with green
1	Rhinoceros, orange yellow
	Victor Hugo, light orange vellow
	5, 6 6 6
	JAPAN LILIES.
	These superb lilies are perfectly hardy, flowers elegant and fragrant,
2	flowering during July and August, and forming one of the principal fea-
	tures of the flower garden.
	Each. Per doz.
11	Lilium Album. Pure White
1	Lilium Roseum. White, spotted with rose
	Lilium Auratum. Golden-rayed Japan lily

This is always a favorite from the striking clegance of its searlet velvct flowers. Start in the house in March and plant out in May in rich ground; roots are preserved like Dahlias during the winter. Each 25

DOUBLE TULIPS.

3.00

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3 50

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50

TULIPS. (Plant in October and November.)

EARLY DWARF DUC VAN THOLL.

Each. Per doz. Each. I	er doz.
Single Red, bordered with yellow	1 50
Single Yellow, bright yellow 12 1 25 Hercules, spleudid striped eherry 15	1 50
Single Vermilion, very bright 12 1 25 La Candeur, pure white, fine, early 10	1 00
Single Gold Striped, rare, beautiful 15 1 50 Lord Wellington, purple blue, large 10	1 00
Double Scarlet, bright yellow edge 5 50 Peony Gold, red and yellow 10	1 00
Purple Crown, velvety crimson, very dark	50
SINGLE EARLY TULIPS. Red, white bordered	1.50
Tournesol, scarlet, yellow margined, early 10	$1 \ 00$
Abdesse de St. Dennis, cherry surped	50
Abba Regalis, white, fine	
i Altitor i Ohit St	
	50
Bizard Pronkert, yellow and red, striped 10 1 00 Admiral of Constantinopie, orange and red striped 20 2 00 Perfecta, red striped 5	50
Cardinal, scalet and orange	50
Canary Bird, Tich yellow, fine cup	2 00
Fredericus Rex, white flamed with red	1 00
Grisdelin Amiable, bluish violet, striped lilac 15 1 50	
Grootmeester, white, striped and feathered with scarlet 15 1 50 OTHER SPECIES OF TULIPS.	
T V Din number white edge	1 00
Tasten mielet lange flower flo	$ 1 00 \\ 1 00 $
15 1 50 Florentina Outrata, yellow, sweet seented 10	1 00
Prince Albert, carmine violet	1 00 1 00
Rosa Mundi, white, bordered with rose,	$1 00 \\ 1 00$
Rose Royal, dark rose, fine 10 1 00 Winded on myon with vollow movin 10	· 1 00
Thomas Moore, buff orange, shaded	1 00
MIXED TULIPS.	
DOUBLE TULIPS.	
Admiral Kingshergen, vellow, with bronze stripes 10 1 00 Per doz. I	er 100.

Admiral Kingsbergen, yellow, with bronze stripes... Belle Alliance, white, feathered with erimson..... Comtesse de Pompadour, red, edged yellow..... Crown Imperial, red striped, large, late... 101515

MADEIRA, OR MIGNONETTE VINE-(Ready in April).

A beautiful climbing plant of rapid growth, adapted to out-door growth in the summer or the house in the winter, It completely covers itself with long racemes of deliciously fragrant white flowers. Tubers, each 10 cents.

SMILAX-(Ready in April).

There is no climbing plant in cultivation that surpasses this in beauty and grace of habit and foliage. Its cultivation has now be-come a specialty in every greenhouse, where it is extensively em-ployed in all descriptions of floral decorations. Good bulbs, 25 cents; large bulbs, 50 cents.

DOUBLE PERSIAN BUTTERCUPS-(Ranunculus).

Splendid mixed varieties. Plant in November. Each, 5 cents ; per doz., 50 eents.

CROWN IMPERIALS.

An old fashioned class of plants liked because of their highly or- All Colors Mixed. Per doz., 25 cents ; per 100, \$1.25.

namental character and early blooming. Plant in November. Mixed varieties. Each 25 ets.; per doz., \$3.00.

LY OF THE VALLEY-(Ready in April.)

A great favorite because of its delicious odor and low growth, bearing graceful bows of fairy-like lily bells. Each, 5 ets.; per doz., 50 cents.

NARCISSUS.

Remarkably showy spring-flowering bulbs, possessing a delightful fragrance. Plant in November.

Single Varieties Mixed. Per bulb, 5 cents ; per doz., 50 cents. Double Varietics Mixed. Per bulb, 10 cents ; per dez., \$1.00.

CROCUS.

The Crocus is a universal favorite, and, excepting the Snowdrop, is the earliest of all spring flowers, displaying its bright blossoms early in March. Plaut in November.

DAHLIAS.

This season for the first time I offer plants of the well-known Dahlia. The varieties which I offer are those which are well known and deservedly popular. The plants will be sent out in April.

SELECT, SHOWY AND FANCY DAHLIAS.

(Ready in April.)

÷.,

SAUNCES SHOW E MIND I MINOL DIRESE	2.73.154			- Eac
(Ready in April.)			Purple Standard, dark purple ; fine form	
	do e 5	Per doz.	Koi Leopold, vellow and scarlet	
Chang, yellow, striped and mottled with scarlet	30	\$3.00	Showaritt, phre white : dwarf : extra.	
		\$3 00 3 00	Stella, white, tipped layender	
Dejanire, light reddish orange ; fine form			Salvator Rosa, silvery rose and lilac	
Dr. Rozies, bright searlet ; superb form	30	3 00	Triomphe de Roubaix, rosy amber, pointed with white	
Earl of Pembroke, violet purple ; fine	30	3 00	Unanimity, yellow ; striped	
Empress, white, tipped with violet ; beautiful	30	3 00	Chammery yenen , ben pet	
Gladiator, white, very deeply laced with pink	- 50	3 00	DOMEONE - DOMONDE DATES	
Hercules, buff, flaked with crimson ; large	30	3 00	POMPONE, or BOUQUET DAHLIA	S.
John Buan, yellow, striped crimson ; full and finc	- 30	3 00	· This class is distinguished for its profusion of extremel	177 0
John Keynes, salmon rose ; large	- 30	3 00	iature blossoms, and general neatness of form and outline	iy e.
John Dory, yellow, a large, full flower	30	3 00	hadre brobbenne, and general heathess of form and outfine	
Lady Cooper, clear light rose	30	3 00		Eac
Lady Popham, white, delicately tipped with lavender.	30	3 00	Ardens, brilliant scarlet	S
Loveliness, white ground, edged with rosy crimson	30	3 00	Bessie , built, shaded red	
Le Phase, brilliant scarlet ; superb form	S0	3 00	Cupid, ochre-yellow, with bronze tip	
Lord Palmerston, crimson-searlet ; fine form	80	3 00	Diana, rosy lilae ; full ; good form	
Lady Jane Ellis, creamy white, edged with purplish-		0.00	Fairy-Child, crimson, margined white	
rosc; fine	30	3 00	Honeycomb, violet-purple, crimson	
Mr. Stocken, maroon; large and fine	30	3 00	Lilia, rich carmine, tinted rose	
Mont Blanc, white ; large ; fine form	30	3 00	Little Elizabeth, rosy lilac, tipped with purple	
Memorandum, white, tipped with rose; constant and fine	30	3 00	Little Model, erimson, white eentre	
	30		Tittle Wilholming minurese and white	
Mrs. Dix, crimson-scarlet; large; very bright and fine	30 30	$\frac{3}{2}$ 00	Little Wilhelmina, primrosc and white	
Papilio, pale buff, striped and spotted with vermilion	30	3 00	Peasant-Girl, blush, belted with crimson	

Agricultural Treatises.

CABBAGES : HOW TO RAISE THEM. BY JAMES J. H. GREG-ORY, Marblehead, Mass.

This treatise gives all the minute instructions so valuable to the beginner. It begins with the selecting the ground, and carries the reader along step by step, through the preparing of the soil, manuring, ploughing, planting, hoeing, weeding, gath-ering the crop, storing and marketing it, with a hundred minute details embracing every department of the subject.

To prepare myself the more thoroughly to write this work I experimented on foreign and native varieties of cabbage for four years, raising not far from seventy kinds. The gist of my page on the green worm that is causing so much trouble in quid pro quo. some localities. Price, 30 cents.

ONION RAISING ; WHAT KINDS TO RAISE, AND THE WAY TO RAISE THEM. BY J. J. H. GREGORY, Seed Grower, Marblehead, Mass.

This work, which I issued in 1865, has been warmly recommended by some of the best authorities in the country, and has gone through eight editions. It treats on Onions raised from seed, Potato Onions, Onion Sets, Top Onions, Shallots, and Rareripes, the Onion Maggot, Rust, the merits of the different varieties of Onions, instructions in seed raising, and how to tell good seed,-beginning with the first step of selecting the ground, and carrying the reader along step by step through the preparing of the soil, manuring, ploughing, planting, hoeing, weeding, gathering the crop, storing and marketing it, with a hundred minute details embracing every department of the subject.

Illustrated with thirteen engravings of Onions, Sowing Machines and Weeding Machines.

Single copies sent by mail, prepaid, for thirty cents. Seed dealers and booksellers supplied at the usual discount.

SQUASHES; HOW TO GROW THEM. BY JAMES J. H. GREG-ORY, Marblehead, Mass.

This treatise is of about the same size and style as my

Quantities	of seed require	ed for a given	length of drill.
This table is p	probably as correct a	as such general stat	ements can be made.
	oz. to 60 ft. of dri	ll Parsley1	oz. to 150 ft. of drill
Beet 1		Parsnip1	oz. to 200 "
Beans, dwf.1	qt. to 100 "	Peas 1qt.	100 to 150 "

ents can be made. Endi Okra to 150 ft. of drill Onio to 200 Onio 66 to 150

Carre

treatise on "Onion Raising," and contains several illustrations, including a section of my squash house, with full directions for erecting one. In plan and thoroughness it is similar to my Onion treatise, very minute and thorough. Beginning with the selection of soil, it treats of the best way of preparing it; the best manures, and the way to apply them; planting the seed, protecting the vines from bugs and maggot, the cultivating, gathering, storing and marketing of the crops,-giving hundreds of minute details so valuable to inexperienced cultivators. I have written this and my other treatises on the theory that what the public want is *minuteness and thoroughness of detail*. The price of this is thirty cents sent by mail post paid. Dealers supplied at discount.

for its profusion of extremely elegant min-

If after reading either of these works, any person thinks he experience will be found in this treatise. It is illustrated by has not had his money's worth, let him return them and I will several fine engravings. I have in the present edition added a return the money, as I intend that every man shall have his

A First Class Book for Farmers and Gardeners.

"AMERICAN MANURES."

BY PROF. WILLIAM H. BRUCKNER.

This is one of the boldest works issued from the Agricultural Press; it handles without gloves, the ignorance, conceit and rascality that has so much to do with the manufacture of the Phosphates and other artificial fertilizers of the day. By the analysis given in this work we find that we have been paying from \$40 to \$60 per ton for many phosphates whose real value is from \$10 to \$30 per ton. Besides this, it presents in a very clear way, so that any farmer can easily understand it, the whole matter of manures and their application. Every farmer will find it a capital work for himself and his growing boys. It is a sort of an agricultural college between two covers. In its estimate of the value of the Superphosphates it allows no value for the insoluble portion; which is a correct estimate for those farmers who buy fertilizers only for what can be got from them the first season. I will send this book of 260 pages by mail, prepaid, to any of my customers at the publisher's price wire $\frac{50}{50}$. price, viz. : \$1 50.

ot1 oz. to 150	ft. of drill.	Radish1 oz. to 100 t	ft. of
ive1 oz. to 150	6.6	Salsify1 oz. to 70	6.6
$1,\ldots,1$ oz. to 40	<i>c c</i>	Spinaeh1 oz. to 100	**
on1 oz. to 100	66	Turnip1 oz. to 150	66
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drill.

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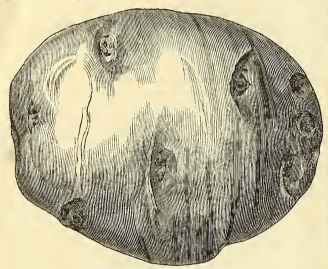
Each. Per doz. \$ 30

POTATOES. VARIETIES)H

Will my customers please take notice that I cannot begin in the spring to forward potatoes until all danger from frost is passed, and that each order must then take its turn. Customers in the South should order their potatoes in the fall, before the middle or latter part of November, as after that there is always more or less danger from frost. (For Price List of Potatoes see page 24.)

EARLY ROSE. My seed stock was procured directly from the original growers and is warranted true to name.

EXCELSIOR POTATO. (See engraving this page.) The varieties are few and far between that combine so many good qualities for all purposes for which this potato is raised as the "Excelsior." Its remarkable excellence as a *table po*tato, its valuable characteristic of retaining its superior cooking qualities the year round, (a somewhat remarkable feature.



EXCELSIOR POTATO.

obviating in a great measure the necessity of having early potatoes, when old ones of this kind are better than early ones of most other kinds,) make it among the most desirable of all the varieties that are now before the public.

Description. The Excelsior is a white skinned potato, of medium size, cooking white, and very mealy; form nearly round; eyes prominent; skin thin and smooth. It will bear very light seeding ; a late variety. The vines though short are very stalky, almost bushy.

I append testimonials from farmers in different parts of the United States who have tested this potato.

think are the best we ever ate ; they are very dry and mealy." Evart, Mich., May 23, 1875. NELSON W. HALL.

Potatoes yielded near half a bushel fine large potatoes, which are now as firm and solid as when dug." MRS. FRANCIS A. SMITH. Victoria Station, Mo., April 11, 1875.

"From your one peck of Excelsior Potatoes I raised 14 1-2 bushels; it was the best yield I ever had." MICHAEL CALLAHAN. Worthington, Penn.

"I think the Excelsior potato is entirely ahead of anything that I have tried. JONATHAN HAWORTH. Windfall, Feb. 14, 1874.

"The potatoes I received of you did remarkably well econsidering the season. From the peek of Excelsior and Peerless I raised about twelve bushels of each, and might have done a great deal better if it had not been for the moles and wet weather." Mt. Erie, Wayne Co., Illinois, March 18, 1874. FRANK LITTIN.

"From one pound Excelsior, I got 200 lbs." Little Sioux, Iowa, Feb. 9, 1871. J. L. PERKINS.

"From one pound of Excelsior potatoes I had from you I raised two bushels of handsome potatoes, Lincoln, N. H., April 25, 1871. HENRY BAKER.

"As a table potato, I think the Early Rose is not to be compared to the Excelsior. I raised uine and one-half bushels from four pounds, and should have had nearly as many more had the season been favorable and the 'bugs' stayed in Colorado." J. I. SALTER. St. Cloud, Minn., Feb. 12, 1871.

"I got one pound of Excelsior potatoes of you last spring, and raised about two bushels, and am well satisfied with the quality and yield." Attica, Ohio, March 20, 1870. E. B. FARMER.

BRESEE'S PEERLESS, or No. 6. This is a very large potato, some specimens weighing over two pounds. It is nearly round in shape, with few eyes, and growing so large is very rarely irregular in shape. It matures late, yet is so vigorous that planted June 20th it yielded a most abundant crop of very large sized potatocs. For price see page 24.

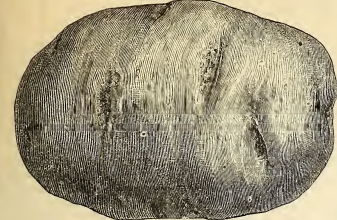
BROWNELL'S BEAUTY POTATO. This new seed-ling combines many of the best qualities of the Early Rose and the Peach Blow. It is of a handsome and symmetrical shape, grows to a good market size and crops remarkably well. In maturing, it is later than Early Rose, and keeps plump and free from sprouts late into the spring. In color, it is rather redder skinned than Early Rose, while the flesh is very white and cooks dry. I consider it a first class late potato. It is in its prime for eating towards the close of winter. A capital sort for spring and summer use. Brownell's Beauty and Extra Early Vermont are two of the few sorts that received a first elass eertificate from the English Royal Horticultural Society when in competition with over three hundred varieties. For price see page 24.

"We sent last year and got some of your Excelsior potatoes which we nink are the best we ever ate; they are very dry and mealy." *Evart, Mich., May* 23, 1875. NELSON W. HALL. "The seeds had of you last year were splendid, 25 eyes of Excelsior

A NEW POTATO ... THE EARLY OHIO.

This first-class potato is the first of my own introducing since I several years ago sent out the Excelsior. Meanwhile, I have received from kind friends, on an average, about fifty new seedlings a year. To all of these I have given a careful and conseientious trial of their merits, on my experimental grounds, planting them with note book in hand, and following their growth and development, with note book, throughout the season. Among such a multitude of varieties, I have found many that were almost decided acquisitions, but were either too similar to varieties already well known; yielded too many small potatoes, or potatoes that were prongy, ran to too sharp a point, or were in some other way badly shaped for market ; had too many or too deeply sunken eyes ; were of poor quality or too prone to rot. Ultimately I have found but three out of over two hundred seedlings that have proved themselves to be decided aequisitions. I last year sent out one of these seedlings, viz : the EARLY OHIO, and I this year add Burbank's seedling, of which see more father on.

The Ohio is one of the numerous seedlings of the Early Rose, but while almost all of these are so like their paren



THE EARLY OHIO.

than Early Rose, and 2nd, as emphatically a better eropper than any other variety equally early, and equalled by but two of the later varieties. I add extracts from letters received from farmers residing in several States who grew the Ohio last season. One grower who tried over twenty of the standard varieties, early and late, found that the Ohio excelled them all in cropping qualities.

"Last spring you sent me one pound of the Early Ohio, and I raised to hundred pounds." WM. H. CORNISH. two hundred pounds." Carmel, N. Y., Nov. 10, 1875.

"From the one pound of Early Ohio potatoes obtained of you last spring, Lhave raised eighty pounds as niee potatoes as ever were harvest-ed,—so the neighbors say." M. V. BAILEY. Barre, Vt., Sept. 20, 1875.

"I thought I would write and let you know how the new potato ealled Early Ohio did with me. From the two pounds I bought of you, ent to single eyes, with only common cultivation, I dug on Aug. 1st, four bush-els, by measure, of as fine potatoes as you ever saw, nearly all being large size, and much better than Early Rose. The season was very dry indeed and the bugs avrial. It was a big yield. They were the earliest ont of twenty-one varieties tested this season. Boils nice and mealy." Horsham, Pa., Aug. 24, 1875. ROWL. ROBERTS.

"I received of you last spring one pound of Early Ohio potatoes, which I planted April 30th, and dug Sept. 7th one hundred and forty-eight pounds. I am well satisfied with quality and yield." *Redford, Mich., Oct. 9th*, 1875. T. G. DURHAM.

to be undistinguishable from it, the EARLY OHIO, W. in color like the Early Rose is, in shape, quite distinct, bei round-oblong instead of oval-oblong, so that side by side is readily distinguishable. Eyes about as numerous as those of the parent, while the brows are rather more prominent. On the largest specimens, the cluster of eyes at the seed end are located slightly one side of the longer axis. Quality excellent. Grown side by side with the Early Rose, it proved sereral days earlier, while the yield was a third greater.

I present my patrons this season with a very good likeness of my new early potato the Early Ohio. The result of another season's trial of its merits, side by side with all the new seedlings now before the public, besides over thirty new varieties sent me from various localities in New England, the Middle and Western States, each of which being sent as a new seedling of special promise, leaves the Ohio in the same high rank it held after the trial of last season, viz : 1st, a decidedly earlier

"I purchased one pound of Ohio Earlies of you last Spring. I raised 240 lbs of potatoes of fine size and shape." They were earlier than Early Rose, and were dry and good flavored. Oct. 19th we had a mess of them; they were good as ever. We think a great deal of them. I think you underestimate them in your eatalogue." Sandwich, Ill., Oct. 21, 1875. ANDREW GRAHAM.

"Last spring I bought 1 pound of Early Ohio potatoes for \$1. They have more than met my expectation. They yielded well, and I should say were fully one week earlier than Early Vermont, side by side of which they were planted. For eating they are simply superb." Bloomingdale, Mich., Oct. 28, 1875. GEO. W. HAVEN.

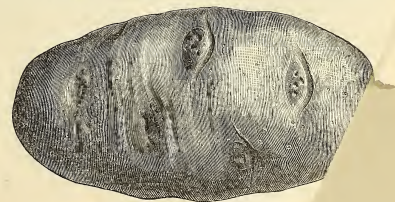
"From the one pound of Early Ohios I dug 212 lbs., which was two pounds over three and a half bushels. I would like to know if any per-son has beat that. I had several of them that weighted over two pounds. I consider it a well spent dollar for that pound. JAMES DRUMMOND.

Labette, Kansas, Nov. 17, 1875.

SEEDLINC, BURBANK'S

I send out this season for the first time the new potato, BURBANK'S Seedling. This, like the Early Ohio, is a seedling of Early Rose, but is of Massachusetts origin. Unlike its parent it is white skinned. The remarkable productiveness of this new seedling will be seen in the fact that the first year from the seed ball the yield was three pounds three ounces, all large sized potatoes ! Since then it has yielded 36 pounds to a rod of row, has averaged a bushel to nine hills, and 435 bushels to the acre. Planted side by side with Early Rose, New York Late Rose, Peerless and Brownell's Beauty, it has excelled them

all in yield. In beauty of form it is unexcelled, the proportions being all that can be desired, while it does not grow prongy, and is never hollow hearted. It has the good characteristic of yielding almost no small potatoes; while but fivesixths of the Early Rose, growing side by side, were of market size, of the Burbank forty-nine fiftieths were marketable. Hardly a rotten potato has been found thus far in its history, while standard varieties growing side by side under precisely similar circumstances have rotted badly. It has but few eyes, which are sunk but little below the surface. In quality it is firm grained, of excellent flavor either boiled or baked, is dry and floury, in fine is all that can be desired. It ranks between the very early and very late varieties.



BURBANK'S SEEDLING

In brief, the argument for sending out the new seedling is as follows : 1st, its exceptionally great

class quality of the potato; 3d, the capital trait for market, that it produces almost none of unmarketable size; 4th y vigor ; 5th, it does not grow hollow hearted even when weighing over a pound to a single potato ; 6th, it does y prongy; 7th, the proportions and appearance are so attractive it will draw the attention of marketmen.

PARAGON POTATO.

Vines very dwarf, resembling Early Ohio. This potato is earlier than Early Rose, rather oblong in shape, skin very smooth, and eyes scarcely perceptible. The general appearance is almost as handsome as though made of wax. The potatoes are good size for an early crop. A good cropper and worthy of extensive trial.

EUREKA SEEDLING.

This seedling makes stout, short jointed, healthy vines, and grows a potato handsome both in form and size. It crops heavily.

CALCUTTA SEEDLING.

This seedling, (the skin and flesh are white) pretty closely resembles in form, size and yield, the Peerless, being an enormous cropper, and yielding large, handsome potatoes. Though but a medium early sort it has one rather singular and valuable characteristic, that of having potatoes of good size for market quite early in the season.

DUNMORE'S SEEDLING.

This new seedling-(a white skinned and white flest variety, which originated in Vermont,) tested in my experime al plot side by side with over forty varieties, most of the new seedlings sent to me by their various originators from ery part of the United States as superior new varieties, every requisite of a first-class potato, ranks but second to t Burbank. The public will find that it is far superior in yield, size of the tubers, their handsome appearance and fi floury quality either boiled or baked, to several of the variet that have recently become famous. I would recommend all tato fanciers to try a pound of the Dunmore. As the same po to varies on different soils, possibly on some soils the Du more may give greater satisfaction than the Burbank Seedlin

SNOWFLAKE.

Potato rather flatish in shape, of middling size, vines dwa but stout, leaves large and healthy. An excellent cropper a an early potato. In quality as a table potato this cannot surpassed. The two prime faults of this potato on most se are that there are a great many small ones in the crop and sometimes rots badly.

RELIABLE FERTILIZERS.

My customers sometimes ask me what special manure I would recom-mend from among the scores of fertilizers in the market. Those of us who have read the appendix of Bruckner's work on American Manures (see page 52 of Catalogue) know that most of these are nearly worthless. The average value of fifteen phosphates as analyzed by Prof. Bruckner is 17.93, while the average selling value is \$50.06. The average value of seventeen superphosphates, as analyzed by Dr. Nichols, was \$16.35 per tou, and their average selling value was \$51.25!! I have personally examined with care into the manners manufactured at two establishments—partly because in addition to six hundred cords of compost I have to use more or less of such manures on my own grounds. These are the establishments of Mr. Charles North at Somer-My customers sometimes ask me what special manure I would recom-

grounds. These are the establishments of Mr. Charles North at Somerville, and the Riverside Phosphate Works. I find that at each of these ville, and the Riverside Phosphate Works. I find that at each of these establishments the manures now made are a thoroughly honest article— not a particle of adulteration of any kind being used, and everything being put in the best condition possible for application to erops. At Mr. North's establishment, the blood, heads and waste bones, together with the intestines of hogs, are subjected to a pressure of sixty pounds of steam in a large apparatus, from which they come out dry. They are then ground, bolted and barrelled. At the Riverside Phosphate Works the materials used are butchers' bones and dead auimals. These, after being cooked at a bit the temperature have sufficient sublawice acid after being cooked at a high temerature, have sufficient sulphrife acid added to dissolve the boncs, and when dry all is ground and bolted until quite fine. These are the materials and the processes of manufacture at each of these establishments. Every thing is fair and above board and open to the inspection of any who may choose to call and examine. The analyses of these manures, as made by our best chemists, are as follows:

follows :

Mr. North's fertilizer (known as An	imal I	Oust)):
-------------------------------------	--------	-------	----

Ammonia,	-	-	-	9 to 10 per cent.
Phosphoric acid,			-	12.15 per cent.
Price per ton,	-		-	\$45 00
Price per barrel of 200 lbs.,	-		-	5 00
Price per bag of 100 lbs.,	-		~	3 00

Price List of Potatoes.

ass or freight, at the expense of the purchaser, except whe mail prices are quoted. 25 Ev Per Per Per Barrel, Bushel, Peck, by mai dling. (New.) Per mail 1 00

Per mail ew.) 20 00 10.00 3 00 1 00 w.) Per mail 19 00 3 00 1 00

Riverside Phosphate :	
Ammonia,	- 5 per cent.
Phosphoric acid and superphosphates,)	
Phosphoric acid and superphosphates, of which 12.76 is soluble in citrate	17 per cent.
of ammonia.	1
Price per ton,	845 00.
Price per barrel of 200 lbs.,	5 00.
Price per bag of 100 lbs.,	3 00,

Should any of my customers desire a reliable article, I will supp either of these fertilizers at the above prices, which are the same which they are retailed at the different establishments, landing them boats or cars in Boston, with no extra charge for bags or barrels. I us ten tons on my own farms last season with very satisfactory results.

A glance will show that each of these manures is a reliable article being remarkably rich in ammonia, while the second is the first remarkably rich in soluble phosphates. At the standard price for t ammouia and phosphoric acid, viz.: 25 cts. per lb. for ammonia, 164 soluble phosphoric acid, and 6 cents for insoluble, we find the Anim Dust worth from \$56.00 to \$60.00 per ton, and the Riverside Phospha about \$70.00. Ammonia is the more stimulating article in manur while the phosphates are the more lasting in their effects. These manu should never be brought in direct contact with the seed. If applied broader harrow in ; if in the hill stir it into the soil before planting the seed. very dry seasons, all special fertilizers, such as Guano, Bone dust a Phosphates, do not give as satisfactory results as in seasons of avera moisture. For grass, use 300 to 500 lbs. per acre, applying after gra has started and just before a rain.

		Per	Per	Per	$25 \mathrm{Ey}$
		Barrel.	Bushel.	Peek.	by ma
ere	Early Ohio. Per mail \$1.00 per lb	10 00	5 00	1 75	1 00
51 C	Paragon. (New.)	10 00	$5 \ 00$	1 75	75
	Snowflake. (New.)	7 00	3 50	1.25	75
·es	Eureka. (New.)	7 00	3 50	1 25	75
il.	Extra Early Vermont	5 00	250	\$5	50
	Brownell's Beauty	5 00	2.50	85	50
)	New York Late Rose	5 00	2 50	85	50
·	Bresee's No. 6, or Peerless	$5 \ 00$	250	85	50
)	Early Rose		2,00	75	50
	Excelsior	5 00	250	85	50
	Compton's Surprise		· :2 50	85	50
_	· ·				

TESTIMONIALS.

My friends are oftentimes pleased, without any solicitation of mine, to write me the results of their tria seed. Here are extracts from a few I have taken the liberty to publish from among the many free-wi igs that I have received. They are from forty-two different States and Territories, and also the Canada. Writish Provinces.

ton me for taking so much of your valuable time, but I wanted you how splendidly all the seeds have done that bore your MINNIE H. ROBERTSON.

lton, Kentucky, June 3, 1875.

nt to you for seed in 1860, and 1 sent again in 1869, and received eds." P. W. WEBB. seh, Nebraska, March 3, 1874.

Pete says you are the best seedsman in this world's paradise. man lives with Samuel Purchase, in the town of Olive, and his or gardening is not found in our whole county, both as for quan-l quality; and the old man says the whole secret is, he gets his oun you." MRS. VICTORINE HICKMAN. a Haven City, Mich., March 20, 1875

ur seeds are just what you represent in every instance." Incy, Texas, Jan. 21, 1874. W. R. W. R. PRICE.

found your garden seeds perfectly sound and genuine. My Caband Cucumbers could not be beat, and the rest was better than the grown from seed raised here. To any one waiting garden or seed I can with perfect safety and assurance recommend them to ry. Marblehead, Mass." B. F. HOLCOMB. Ialia, 10., March, 1875.

te seed which I procured in the spring have given entire satisfac-They come up to your description, especially the Lettuce and s and Cabbage." REV. JOHN H. RICE. phis, Team., May 27, 1875.

nust give you the justice to say that your garden seeds are the l ever had." V. E. WOOD. Depot, Va., Jan. 21, 1875.

ur seed are splendid. I would not ask for any better, for I know annot be found." WILL M. Scott. annot be found." nell, Ill., Feb. 12, 1875.

wing heard frequently that eabbages would not head on this ain, I tried your 'Fottler's Early Drumhead,' and had perfect s. Every plant produced a perfect head, and I think every seed a SUSAN P. FRENCH.

, Mass., May 3, 1875.

'he Trophy T.

s did well, a.

ese parts."

ie Fottler's Early Drumhead Cabbage you sent me last spring nything of the cabbage kind in this section. Every plant pro-a full-sized head. My neighbors said they uever saw such test. The Canada Victor Tomato is the best I ever saw, ripeuing weeks sooner than any other kind. I consider them the best riety for any one to plant." GEORGE S. MOORE.

Agron had, March, 1875. The seed that y to have the set of anything in this country ; calibre destine Toncato was splendid, being about ten days and the builder ties." Calibre destine Toncato was splendid, being about ten days and the builder ties." Calibre destine Toncato was splendid, being about ten days and the builder ties." Calibre destine Toncato was splendid, being about ten days and the builder ties." Calibre destine Toncato was splendid, being about ten days and the builder ties." Calibre destine to the set spring was very good. The Stone ter the seed that y They weighed 1[±] pounds apiece. The Sham-ter book was splendid he best that I ever raised. The Caractacus the Swede Tamin with the set of July." Is were very carly in pure tested them for the past two years, have

¹⁴ Swede Tarnip with the set of the set of

ne seeds I purchased sy seeds I ever ting promptly ge, Iooa, Mai

t of you three years ago proved the best of nada Victor did well. The Fottler's Cab-Marrowfat Peas were the finest I ever saw M. S. MALONE.

"I sent to you last spring for the Marblehead Mammoth Drumhead Cabbage seed and Hubbard and Marblehead Squash seeds, and they did finely with me. The cabbages grew the largest of any I ever raised." DENNIS HUNTLEY.

Brunswick, Minn., Jan. 29, 1875.

"Your Hanson Lettuce is like the "darkey's" cold iron (hard to beat). I raised the California radish from seed procured from you that measur-ed 114 inches in circumference. The Fortler Cabbage is the best 1 ever raised." W. L. SIBLEY.

Mayersville, Miss., Feb. 22, 1875.

"My wife sent to you for a paper of your Manimoth Cabbage seed. I think every seed grew and I raised cabbage that weighed forty pounds, the largest, sweetest and best I ever raised or ever saw." Coal Hill, Penn., April 3, 1875. J. W. POWELL.

"Your seed do better in this section than any other. I speak know-

ingly, as I have tested a great many during the past few years," Corinth, Miss., Feb. 10, 1875. C. P. ELGIN.

"We find your seed first rate. Having raised the best sample of on-ions I ever saw last year, of course I want more of your own raising which is cheaper at five dollars than other seed at one for us." Wesmoreland, N. Y., March 17, 1875. DAVID MANSFIELD.

"I have used your onion seed (the Danvers) for three years, and have found both the seed and the onions a splendid article, also your Extra Early Dan O'Rourke and Hair's Dwarf Mammoth Peas have done fine-the with we?" ly with me. WILLIAM F. GIBSON.

Ryegate, Vt., March 24, 1875.

"The vegetable seeds procured from you this year gave every satis faction and were pure and true to name. The onion seed was good; also the beet, especially the Egyptian, which is an acquisition." Woodstock, N. B., Oct. 25, 1875. JOHN JENNINGS.

"Your Marblehead cabbage seed purchased from your house last sea-son proved to be the best in this section of the country."

Walla Walla, Wash. Ter., Feb. 15, 1875. HENRY HOWARD.

"I would say that I bought my seeds of you last year, and raised of cabbage that measured three feet five and three quarters inches around the solid head. My neighbors say it was the finest they ever saw. It was a Mammoth. We want nothing better than the Mammoth and he was a Mammoth. Flat Dutch." Crossville, Tenn., Feb. 27, 1875. THOS. HAI

"I had Gen. Grant Tomato seed from you last season, and find the best of any yet tried for this climate. Be sure to send me the en. C. P. Roc Grant.

Frederica, Del., March 31, 1875.

t the "Those Canada Victor Tomato seed which I got last year are thing for this northern country. I planted them after my oth toes were up and had about eight leaves on them, and the them, getting ripe by two weeks." LUCY Re Oregon, Feb. 13, 1575. tomar beat ON

m your

GEORG

"We have great pleasure in stating that the melons grow seeds were very good, especially White Japan, Ward's Neet ney's and Sculptured Seeded. They were ahead of every d Phin kind ACOr

this section.' Mount Salem, Ontario, March, 1875.

"I consider your Canada Victor Tomato quite an acc astonished my neighbors in earliness and quality. Your Onion seed were the purest I ever saw.'

Pittsylvania Co. Ho., Va., Feb. 9, 1874. MRS. SUSA

"This will be the fifth year we have sold your seed, to say that they have given general satisfaction. Newton Junction, N. H., Feb. 23, 1874.

"The seeds we got from you last fall were as usu the finest field of Cabbages raised in this section, V Flat Dutch and Stone Mason." Jacksonville, Fla., Dec. 22, 1873.

"I say Gregory's seeds are the best and I de and I recommend my neighbors who want see Hightstown, N. J., March 30, 1874.

ie seeds purchased of you for the last two years in 'en me My cabhages this year were a perfect wond to all great inquiry was, 'Where did you get seed ?' and t satisfaction. aw them. The great inquiry was, 'Where did you get seed ?' and at kind are they?' From \$3.50 worth of cabbage seeds purchased ou, I have sold nearly \$250 worth of cabbages, and have plenty left for my own use. Cabbages were a general failure all over this part

all right. GEO. S. POWELL.

Catawba, N. C., Jan. 15, 1874.

"I have grown Sill's Hybrid Muskmelon for two years past, aud con-sider it superior, it being vigorous and productive. The quality of the fimit is truly delicious." GEO. W. STETSON

rre, Mass., Feb. 28, 1874.

llow me, sir, to state that I have extraordinary success with your Your Fejee Beans are the earliest and hardiest, as well as the prolific, I have ever grown. Your Yellow Dauvers Onion seed is Your Fejee Beans are the var Yellow Dauvers Onion seed to prolific, I have ever grown. Your Marblehead Manimoth Cabbages do set I have ever planted. Your Marblehead Manimoth Cabbages do well here. I have had several heads that weighed 32 lbs." J. ALONZO FORBES.

bought seed of you last season that were tiptop. The Mammoth age and Bastian Beet were superb. The Onious were the finest 1 saw. I raised more from two packets of seed than my family could JAS. S. HALSEY.

arksburg, Indiana, Feb. 3, 1874.

I have for the past three years sent to you for seeds and have always nd them what Andrey Jackson would call O. K." G. W. CATE. Montpelier, Vt., April 20, 1874.

I desire to see your seeds seattered all over this country, as they are ualifiedly good as my experience shows clearly." GEO. C. ROSE, *furkey Creek, Kansas, Feb.* 15, 1871.

The California Mammoth White Radish was very nice. There were e or two that were 18 inches long. I had one that was 54 inches rongh. My neighbors wanted to know where I got my seed." Barnes, Pa. WM. H. TAYLOR.

1. I obtained some Sandringham Celery seed from yon last year, Arough my ueighbor, Mr. Black, and I found it far superior to any I yer saw for early marketing. Notwithstauding the drought I got it into market large and well bleached ou July 6th." Newport, R. I., Feb. 11, 1874. ... PAUL M. BARKER.

"Your Marblehead Mammoth Cabbages are par excellence above all others that I have ever grown. They are mammoth in size, delicious and very tender." DR. WM. T. WILLIAMSON. Sisterville, West Virginia.

"The Canada Victor Tomato and Marblehead Squash, that I pro-rred of you, were two grand aequisitions to my garden." Mohawk, N. Y., Jan. 5, 1874. CHAS. SPENCER.

"The Flower seeds planted very late last year, and in a poor season, prised me by all coming np and doing well." MRS. T. J. DEAVITT. Montpelier, Vt., March 22, 1874.

The Dahlia seed I had of you last year produced some of the most uiful Dahlias ever seen. People could hardly think they were seed. Mrs. Chas. Farnham.

orth Castine, Me.

I am proud to say that the Marblehead Mammoth and Stone Mason bages were the best in this county, and your.Yellow Danvers Onions to the admiration of the whole country." CONRAD FISHER. Parkville, Mo.

"Your Fottler's Early Drumhead, Improved Savoy, Marblehead Mam-moth and Chappel's Dark Red cabbages were all that I could desire them to be. And your Mammoth Chili Squash-I dare not tell you how to be. And your astantiated where a wonder to the surrounding rv." JAMES W. HAWES. r those square try." rd, N. F., March 5, 1874.

" used your garden seeds and they are the best that I have ever the raised thirty tons of the Manmoth Cabbage to the acre." " ve., Dec. 8, 1872. A. J. BARRETT.

could be a difficult matter to find a finer lot of Cabbages growing from the Little Pixie, Cannon Ball and Win-ined from you in the winter." May 17, 1872. W. S. HARLEY.

of Fottler's last spring, and they did splendidly in hout manure. I sold them for three cents per lb. 1, 1, 1873. B. F. ZIMMERMAN.

"Your seeds give me great satisfaction. I consider it cheaper to buy yon than to raise my own." J. P. RAINS. of you than to raise my own." Washington, Idako, Dec. 21, 1872.

at kind are they? From \$3.50 worth of cabbage seeds purchased ou, I have sold nearly \$250 worth of cabbages, and have plenty left for my own use. Cabbages were a general failure all over this part the country except nine." JOHN MARTIN. *arkville, Mo., Nov* 1, 1873. "The seed I bought from you last spring were decidedly the best lot seed I ever bonght. They were just what they were recommended to 'all vieldt'." GEO. S. POWELL

Florence, Ky., Dec. 20, 1872.

"I have purchased my seed from you for the last ten or twelve years, and have always found them reliable and true to name, and I think I may be allowed to brag a little, especially as we live in a new place and away up in the north woods of Michigau. I raised Fottler's Cabbages last summer that weighed 28 lbs. clear of outside leaves, and Danvers Onions that measured four and a half inches diameter. From the four lbs. Peerless Potatoes I got from you last spring, I raised I3 bushels as use not reasons and a mark weight. ice potatoes as you ever saw." Marilla P. O., Mich., Feb. 5, 1873 \mathbf{nie} JOHN BRIMMER.

"I was so well pleased with the seeds I got of you and grew last spring and summer, that I have concluded it will not pay to buy my seeds here any longer. The Cabbages and Onions astonish the inhabi-tants. No one would believe that I grew the onions from seed, as they have made so many fruitless attempts to raise them in this section. was never better satisfied." J. S. STEBBINS Riceboro, Ga., Dec. 2, 1872. S. STEBBINS.

"Last season I raised a very good patch of cabbage, about two tons of Fottler's Early Drumhead. I weighed several heads after taking away the loose leaves, and I found many which weighed 33 lbs." Fountain, Utah, July 25, 1873. REES R. LEWELLYN, P. M.

⁴ Permit me to say, what I have long had in my heart to say to you, that, during several years of experience in using your seeds, we are happy to say we have always found them *perfectly reliable*. Never in a single instance have they failed to germinate or be true to their kind." Never in a single

W. NASH. Wallingford (Conn.) Community, May 6, 1873. S.

"Since I left off purchasing your seeds, three years ago, I have been very musuccessful in raising vegetables, so 1 have concluded to try yours again. I can safely recommend them to the confidence of any munity." C. G. LYNCH.

Crupton, Md., March 17, 1873

"I have always met with perfect satisfaction with your seed, and wish to introduce then here; an coufident that after trying them to one will want any other." J. W. FISHER, no one will want any other." Trinidad, Col., Feb. 14, 1873.

"I have had sufficient experience with your seeds to know they earlied on, which I can't well say of others." L. L. C. ELLIOT Camden, Arkansas, Jan. 30, 1873.

⁶ Having proved your seeds by a four years' trial, I can truly say t, have always given entire satisfaction, and it is a pleasure for me recommend them to my neighbors and triends." H. C. KIEBE *Fairwater, Wisconsin, March* 22, 1873.

"The seeds I got from you last spring were excellent. The Peerles Potatoes, Hubbard Squash, Phinney Watermelon and Trophy Tomato are ahead of anything we ever had here." NEPTUNE LYN"H. Horse Plains, Montan. Territory, Feb. 12, 1873.

"The Orange Jelly Turnips are a sple ?? Turnip, well and are considered by my neighbors to be the bestand the winter Jt turnip they ever AMES E. FORD. saw.

Shady Grove, La., Feb. 5, 1871.

"The seeds I had from you last year were first rat Marrow Squash, which grew to weigh 20, 25 and evel, 30 lbs. Miscouche, Prince Edward Island, Feb. 23, 1873. CHAF aspecially Bostoy

CHARLES IVES. "Allow me to say that the seeds I purchased of you last year w the hest I ever had. The Boston Market Celery celery could be sold, some stalks being two inches Chatham, Canada.

"The seeds that I received from you last year resented them to be, and true to name. From seed I raised thirteen large pumpkins, and t eelled anything I ever raised for table use or 1 Quincy, Mich., Jan. 22, 1874.

sold when no of in thickness?" JAMES A. DRAKI

were just what you j-ne Mammoth Pump dehead squash R. CAMPBELI

to the

of my friends wishing for Circulars to distri write me to that effect, I will send extra c