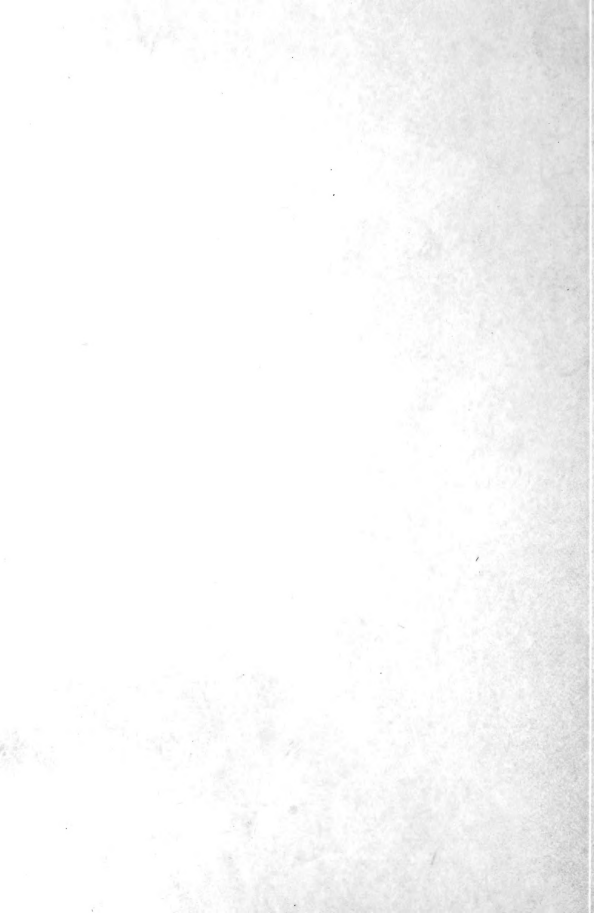
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ANNUAL OF CATALOGUE

CATALOGUE

OF ELLO

THOS.W.EMERSON CO.
74976 So MARKET ST.

74976 So Market St.

BOSTON:

Dealers in Grass. Field and

Garden Seeds.

Also Beans and Peas for

Cooking Purposes.

OUR SEEDS

ARE

NORTHERN GROWN

And Tested. Equal to any the World Produces.

OUR AIM IS TO OBTAIN____

PURE SEEDS OF EXTRA QUALITY.

The prices named in this catalogue are intended as a guide to all dealers handling our goods, and we believe

OUR PRICES

- are low; but should any item appear high, send for samples and compare them with seeds offered by other leading seed houses.
- HOW TO SEND MONEY. Money can be sent safely, either by post-office order, bank draft, express registered letter or postal note. If your order amounts to one dollar or upwards, always send by one of the above methods, at our risk and expense. If the amount is less than one dollar, send Postage Stamps, which we receive the same as cash.
- WHEN YOU ORDER don't forget to sign your name; write it plainly, and give your full address, including Town, County and State; also your nearest express office. No seeds sent C.O.D. unless sufficient amount accompanies order to cover express charges.

SEEDS BY MAIL.

All Vegetable or Flower Seeds ordered at catalogue rates, in packets or ounces, will be sent free by mail; safe arrival guaranteed. When Seeds are ordered in quantities of one-quarter pound and upwards, postage must be added at the rate of eight cents per pound, except Beans and Pease, to which add 15 cents per quart, and to Corn and Onion Sets 10 cents per quart, to the catalogue prices.

SEEDS BY EXPRESS OR FREIGHT means that we deliver the Seeds to any express or railroad as you may direct, and the purchaser pays all transportation charges upon receipt of goods.

Orders from unknown parties must be accompanied by a remittance, or by satisfactory reference to us. Cotton bags used in packing furnished at following rates; eighth-bushel, 8 cents; quarter-bushel, 10 cents; half-bushel, 15 cents; one-bushel, 20 cents; two-bushel, 20 cents, which may be returned at same rates if sound and in good condition. In remitting money for orders, please add a sum to cover the cost of the necessary bags.

To OUR CUSTOMERS.

In handing this new catalogue to our numerous customers and friends, we beg to thank them for their past favors and the confidence placed in us. It shall always be our endeavor to give every satisfaction to our friends by a prompt and careful execution of their orders. At the same time we beg to say that we have largely extended our seed department since the last year, so that we are fully prepared to meet all emergencies in this branch of our business. The most important of our business principles has been to invariably supply only the very

HIGHEST CLASS OF SEEDS,

and the fact that we have commanded the leading Wholesale and Jobbing Trade of the New England States for the past 25 years should justify our claim to the patronage of those who have not yet experienced the advantages of dealing with us.

OUR PRICES.

We shall adhere as closely as possible to the prices as quoted in this Catalogue; but with some varieties of Seeds the market value is often variable, and all prices herein quoted are subject to the market changes without notice.

WARRANTIES.

We are often asked, "Do you guarantee your seeds to grow?" Complaints sometimes made that seeds are not good, may quite as often be attributed to other causes as to the quality of the seeds. There are hundreds of contingencies continually arising to prevent the best seeds always giving satisfaction, such as sowing too deep, in too wet or dry soil, insects of all descriptions destroying the plant as soon as it appears, wet weather, frosts, etc.

We think a little consideration will convince any one that, if we know our own interests, we should not be likely to send out **poor seeds**, at the risk of sacrificing our trade.

For the above reasons, we wish to state in this explicit form, that, while we exercise great care to have all seeds pure, reliable and true to name, our seeds are sold without any warranty, expressed or implied, and without any responsibility in respect to the crop. If our seeds are not accepted on these terms, they must be returned at once, and the money that has been paid for same will be refunded.

THOS. W. EMERSON Co.

DIRECTIONS FOR THE CULTIVATION OF VEGETABLES.

To secure a good crop of vegetables, three things at least are necessary, viz., a suitable soil, pure seed and clean culture; to which may be added as equally necessary, an abundant supply of good barn-yard manure, supplemented, when this runs short, by artificial fertilizers. The exposure for a vegetable garden should be preferably south or southeast, or nearly so. The soil should be naturally rich and friable, a sandy loam being among the best. If the soil be stiff, it should be gradually mellowed by the free use of barnyard manure, or, if convenient, by the addition of sand. If wet, or inclined to hold an excess of moisture, it should be under-drained, preferably by tile; but if possible, a location should be selected naturally dry and free from surface water.

A dark colored soil, or one supplied with a goodly portion of decayed vegetable matter, will produce the earliest crops. If the soil be shallow, it should be deepened gradually by plowing or spading an inch or two deeper each year, and not all at once by trenching or sub-soiling, unless manure and money be both abundant. A sandy soil may be greatly improved by adding more or less vegetable mold from the woods. To produce the best and most uniform results, the vegetable garden should have at least one foot of good, rich soil. The roots of large trees should not be allowed to encroach on any part of the garden, though large trees, especially evergreens, sufficiently far off, afford a valuable protection on the north and west.

DIRECTIONS FOR MAKING A HOT-BED.

In the vicinity of Boston, from the first to the middle of March is quite early enough to make a hot-bed, and even a little later will do well enough. The time must vary according to the latitude. Provide a quantity of fresh horse manure from the stables, and add to this, if they can be had, one-third to one-half of its bulk of leaves. Mix them thoroughly, tramping down the mass in successive layers, and form into a large pile, so that fermentation will proceed even in severely cold weather. In two or three days fermentation will be apparent by the escape of steam from the heap. Now turn again, and allow the heap to remain two or three days longer, or until the second fermentation commences. Make an excavation, or pit, two-and-a-half feet deep, and of a size suited to the number of plants required. The pit will be better if built up of brick. It should be made in some dry, sheltered spot, facing the south or east if possible. Hot-bed sashes are usually 6x3 feet, and one sash will generally give early plants enough for a large family. The frame for sashes should be eighteen inches high at the back and twelve inches in front, which will give the proper slope to catch the sunlight. Cross-pieces should be placed for the sashes to slide on, to facilitate opening and shutting the frames. When everything is ready, the manure is placed in the pit and trodden down firmly in layers to the required depth, two to two-and-a-half feet. Then put on the sashes and keep the pit closed until the heat rises. At first it will probably be 100 degrees or more, which is too hot to sow the seed in; but in two or three days it will subside to 90 degrees or a little less, when the soil may be put on to the depth of six to eight inches. The heat may be readily ascertained by plunging a thermometer in the manure. The soil should be of well-rotted sod (or common garden soil will do), mixed with about a third of fine, old manure, and in this the seeds may be sown thinly in drills two or three inches apart, and afterwards (as soon as out of the seed-leaf) either thinned out or else transplanted to another frame. Air must be given every mild day by raising the sashes at the back. Water with tepid water whenever necessary, and during cold nights and snow storms keep covered with straw mats or board shutters. Tomatoes, Peppers and Egg-Plants should be sown in a separate frame from Cabbage, Cauliflower and Lettuce, as they require more heat than the latter. The same directions may apply to hot-beds made on the surface of the ground, except that the manure should be at least a foot wider on all sides than the frame.



ARTICHOKE.

Green Globe. The standard and best variety . . . \$0 05 \$0 25 \$3 00

ASPARAGUS.

Conover's	Col	lossa	1. 1	Γhe	most	approv	red	and st	and	ard			
sort									•		\$0 05	\$0 10	\$1 00
Palmetto.	Of	Sou	therr	orig	gin.	A very	de	sirable	bri	ght			
green A	spar	agus									05	10	I 00

ASPARAGUS ROOTS.

										 n no	, it bi	120-
Conover's	Colossal.	Two year	old	roots							\$1	00
Palmetto.	Two year	old roots									1	00

BEANS.

Dwarf or Bush.

HARICOTS NAINS. Frijoles. Arup-Bohnen.

CULTURE.—About the first of May select a warm, dry, sheltered spot; dig and manure slightly; make drills. two inches deep and eighteen inches to two feet apart; drop the beans three inches apart in the drills, and cover not more than two inches deep. Hoe well in dry weather to keep

Refugee Wax. Early, prolific, round, tender, waxy; seed resembling Extra Early Refugee

NEW GOLDEN-EYED WAX.

Red Kidney. Very productive .

Boston Favorite (Large Goddard). Redpodded Dwarf Horticultural . \$0 30 \$1 25 \$3 50 Extra Early Valentine. A selected early strain of this popular roundpod bean 1 00 3 50 Early Mohawk. Long, flat and straight pods; very hardy 1 00 4 00 Early China. Early, and continues long in bearing I 00 25 4 00 Long Yellow Six-Weeks. Early; the leading market sort; full, flat green 1 00 pods . . 25 4 00 Dwarf Horticultural. Productive; finest early shell beans I 00 4 00 Low's Champion. A very productive variety, with perfectly stringless, large, green flat 1 00 4 00 30 Refugee or 1,000 to 1. Medium to late; very productive and tender, and largely grown for 1 00 4 00 Red Cranberry. A stringless sort; good quality 30 I 00 4 00 Emerson's (E) Pea. Very small, white variety; early, and very prolific; the most valuable sort for baking purposes in this market . . . 25 I 00 4 00 25 I 00 4 00 Yellow Eye. A good sort for field culture 25 T 00 3 50 Henderson's Bush Lima. A very dwarf sort and productive 6 00 50 2 00 Golden-Eyed Wax. Very hardy and prolific, with flat yellow pods of fine appearance. 30 I 50 5 00 Black Wax. Very early and delicious; round yellow pods 25 I 50 5 00 White Wax. Flat yellow pods 30 I 50 5 00 Detroit Wax. Similar to the Golden Wax, but is less liable to rust . 5 00 30 1 50 Golden Wax. Very early; round golden pods 5 00 Challenge Black Wax. A new variety of extra quality and very prolific 1 50 5 00 Warren Bush. Vigorous and upright in growth, producing broad flat pods that are tender and of good flavor; we recommend it highly. Seed, purplish brown. I 25 4 00 Curries' Rust Proof Black Wax. The best for earliness, productiveness, freedom from blight or rust, and all around good points 1 25 4 00

25

I 50

5 00

down the weeds. Sow every two weeks for a succession.

BEANS. (CONTINUED.)

Wardwell's Kidney Wax.	Extra early; purely wax pods, long, flat and remarkably	QT.	PK.	BUS.					
		\$0 30	\$1 25	\$5 00					
Broad Windsor. The largest	and best of the class of English Dwarf Beans for main crop;								
good		35	1 75	7 00					
Yosemite Mammoth Wax.	The largest podded of all wax sorts, and very productive,	40	2 00						
Burpee's Bush Lima. A genuine Dwarf or Bush Lima bean; yields an immense num-									
ber of pods, and is a sur	e cropper	75	I 75	6 50					

POLE OR RUNNING BEANS.

HARICOTS A RAMES.

Frijole de Bejuco.

Stagnen-Bohnen.

CULTURE.—Sow as the soil becomes warm and dry, from the first part of May (for all except Limas) to the latter part of May, in hills four feet apart each way. Limas should not be planted until warm weather has fairly set in. One quart of Limas will plant about 100 hills, allowing four or five beans to a hill, and of the smaller sorts about 200 hills. Poles eight or ten feet long should be firmly set in the center of the hills before putting in the seed.

Horticultural or Speckled Cranberry. Showy, and excellent either as a snap or shell	5.
bean	00
Dutch Case-Knife. Pods long, green and flat; can be either snapped or shelled when	
used	00
Southern Prolific. A continuous bearer; of good quality 30 I 50 5	00
Scarlet Runner. A popular English pole bean; very ornamental 30 1 50 5	00
White Dutch Runner. Same habit as the Scarlet Runner, flowers and beans being white 30 1 50 5	00
Black German Wax. Has yellow pods; a superb snap bean 30 1 50 5	00
Early Jersey Lima. A few days earlier in maturing than the large Lima 40 1 50 6	50
Large White Lima. Largely grown and highly esteemed 40 1 50 6	50
Challenger Lima. Thick and productive; the best of all	00
Small White Lima or Sieva. Small, but very good quality 40 200 70	00
King of the Garden Lima. Large in pod and bean; productive 40 2 00 7 0	00
Dreer's Lima. Thick, and of fine quality	00
Dreer's Golden Cluster. Very productive; large, golden yellow, fleshy pods 40 2 50 8	00
Red Cranberry. Stringless, and one of the best	00
Concord. Used as a string or shell	00
Brockton. Very productive and of excellent quality	50
King Horticultural. (New). A new variety which is in great demand by New England	
gardeners; both Beans and pods much larger than those of the common kind;	
pods bright carmine	00

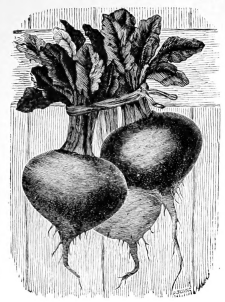
BEET.

Betterave.

Runkel-Rube.

Culture.—The best results are obtained on a deep, rich, sandy loam. If wanted very early sow in hot-beds and transplant, cutting off the outer leaves, or for general crop, sow as soon as the ground will permit in drills eighteen inches apart and thin out to three inches in the row. For winter use, the turnip varieties may be sown in June. If possible, always sow in freshly prepared soil, which should be pressed firmly over the seed. A supply may be had for winter use by storing in a cellar and keeping covered with sand, earth or sods to prevent wilting, or they may be kept out doors in pits such as are used for apples and potatoes. I ounce to 50 feet of drill, 5 to 6 pounds to acre.

BEET. (CONTINUED.)





Extra Early Dark Egyptian. Very	PKT.	oz.	LB.
early, and of dark blood color;			
rather flat in shape	\$0 05	\$ 0 10	\$0 50
Extra Early Eclipse. Very early;			
round-rooted and dark red	5	10	50
Dewing's Extra Early. Early; of			
fine form and flavor, and good for			
market	5	10	50
Early Bassano. Early; flat, light			
color	5	10	50
Edmand's Early Blood Turnip. A	-		5
market gardener's strain of great			
regularity in shape; deep blood			
skin, and very dark flesh of best			
quality	5	10	60
Early Blood Turnip. Dark red and			
of fine flavor; productive .	5	10	50
Bastain's Early Turnip. One of the			3
earliest; light color	5	10	50
Long Smooth Blood Improved. Of			
deep blood color; more uniform and	l		
not so thick as the old sort	5	10	60
Swiss Charp Used for greens .	. 5	10	60

BEETS-MANGEL WURZEL. SUGAR, ETC.

CULTURE .- As all Mangels require a deep soil in order to grow well, plow and subsoil at least a foot to eighteen inches, and apply plenty of rich stable manure. Sow in May or June, in rows eighteen inches to two feet apart, and thin to eight inches in the rows. Young plants may be transplanted to fill up vacancies. Sow in addition, when the plants are three to four inches high, at the rate of 200 lbs. fertilizer, 200 lbs. bone flour and 400 lbs. salt per acre. As soon as frost occurs dig the crop. Sow from four to five pounds to the acre.

Long Red Mangel Wurzel. A good main crop	PKT.	oz.	LB.
sort	\$0 05	\$0 • 10	\$0 40
Yellow Globe Mangel Wurzel. Large and pro-			
ductive; keeps well	05	10	40
Orange Globe Mangel Wurzel. Similar to Yel-			
low Globe, but of a higher color	05	10	40
Red Globe Mangel Wurzel. Similar to the			
Yellow Globe; productive	05	10	40
Yellow Ovoid Mangel Wurzel. Of distinct			
shape; one of the most productive sorts	05	10	40
Golden Tankard Mangel Wurzel. Bright			
yellow; handsome and sweet	05	10	40
Mammoth Long Red Mangel Wurzel. Very			
large selected strain	05	10	40
Mammoth Dignity Mangel. Remarkable for the			
broad shoulder and massive shape of the root.			
Single roots often attain the weight of thirty-			
five pounds each and will yield forty-five tons			
per acre with good cultivation. The roots are			
smooth and regular, and of blood-red color .	05	10	50
Lane's Sugar. For sugar making or stock feeding,	05	10	40
White Sugar Beet. Grows to a large size, and			
is useful for making sugar as well as for stock			
feeding	05	10	40
Vilmorin's Improved Sugar. A much improved			
strain of the preceding; very valuable as a sugar-			
producing Beet	05	10	40

BORECOLE OR KALE.

DONLOGEL ON MALE			
Dwarf Green Curled, or German Greens. The best for early spring greens. For	PKT.	oz.	LB.
fall use sow in May		\$0 20	
German Dwarf Purple. A handsome variety for spring sowing	05	20	2 00
Brocoli.			
White Cape. Heads medium, compact and creamy white; reliable to head		40	3 00
Early Purple Cape. Rather hardier sort, with greenish purple heads; good flavor .	05	40	3 00
BRUSSELS SPROUTS.			
Dwarf Improved French. The best for general use	05	20	2 00

CABBAGE.

Berza de repollo. CHOU. Hohl.

CULTURE. — Soil for Cabbage should be rich and heavy loam, with good drainage. On such soil, with an abundance of stable manure, excellent crops are sure to be grown. For early spring sow in fall; not too early, or the plants are liable to bolt in the spring instead of heading. In a month the plants will be fit to transplant to coldframes, where they are wintered, taking care in planting to set the young plants down to the first leaves. Transplant in spring as soon as the ground can be worked, setting the plants two feet apart one way and from twelve to eighteen inches the other, according to the variety. If it is desirable to economize space, Lettuce or Radish may be sown between the rows, as they will be out of the way before the Cabbage needs the room. For late or winter crops the seed is sown in May and the plants set out in July. In this case they are set in rows two by three feet, so as to work them with a horse and cultivator. One ounce will produce fifteen hundred plants.







PKT. LB. Etampes. A fine extra early, small French sort, with pointed heads . \$0 05 \$0 25 \$2 00 Early York. The standard English sort. Early Large York. The standard English sort 05 20 1 50 05 20 I 50 Early Jersey Wakefield. Well known, and most valuable for early 2 00 Early Winnigstadt. A standard second early variety 05 2 00 Early Flat Dutch. A remarkably fine strain; a sure header, the heads weighing from 25 2 00 All-Seasons. One of the finest for second early or late, growing to a large size quickly and surely 30 2 00 05 2 50 Fottler's Brunswick. Good solid heads, either for second early or late . 05 Large Late Drumhead. A standard winter Cabbage for main crop . . . 2 00 Vandergaw's. A sure heading sort . . . 2 00 American Drumhead Savoy. A superior sort for family use in winter and spring; of delicate flavor . . . 3 00 Henderson's Early Summer. A few days later than Wakefield, rather larger, and more globe shaped; much used by market gardeners; stands long in head . . . 3 00 Stone-Mason Drumhead. One of the very best for a main crop, and is unequalled for storing for winter use; is grown more extensively around Boston than any other drumhead 3 00 Premium Flat Dutch. A standard variety of late drumhead; much used at the South and West . 2 50 Marblehead Mammoth. The largest variety of drumhead known; needs to be set about four feet apart each way; often grows to weigh sixty pounds per head . . . 2 50 English Curled Savoy. Used only to sow early in spring for greens 75 05



CAULIFLOWER.

CHOUFLEUR. Coliflor. Blumen-Hohl.

CULTURE. — Any soil that will grow Cabbage will grow Cauliflower; extra manuring and preparation of the soil will be well repaid. The seeds may be sown in September and the plants wintered over in the same manner as described for early Cabbage. Where this is not practicable it may be had just as well by sowing the seeds in the hot-bed in January or February, and transplanting the plants at two or three inches apart in boxes or in the soil of another hot-bed until such time as they are safe to be planted in the open ground, which in this latitude is usually from

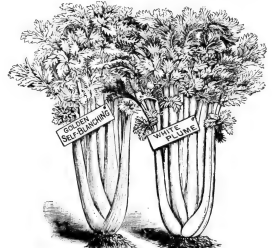
the 15th of March to the 10th of April. If properly hardened off they are seldom injured by planting out too early. For second early and late crop sow at the same date as given in the directions for Cabbage crop. I ounce for Loop plants.

1,000 plants.	PKT.	oz.	LB.
Earliest Dwarf Erfurt. Dwarf and very early; large, compact heads	\$0 O5	\$2 50	
Snowball (Henderson). Very largely grown for an early crop. Of dwarf habit; heads			
white and solid. Pure stock			
Early Paris. Ten days later than the above named. Finest imported seed	05	I 50	
Lenormand's Short Stemmed. Late variety, forming splendid large heads of fine			
quality		1 50	
Veitch's Autumn Giant. One of the finest fall varieties in cultivation	05	1 50	
CARDOON.			
Large Solid. Grows about four feet high; leaves nearly free from spines	\$ 0 05	\$0 40	\$4 00
CHERVIL.			
Curled Chervil	\$0 O5	\$0 20	\$2 00
CHICORY.			
Large-Rooted Chicory.	\$0 05	\$0 IO	\$1 00

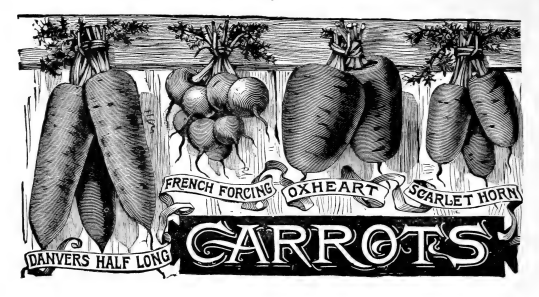
CELERY.

CELERI. Apio. Bellerie.

CULTURE.—Sow the seed in a light, rich, dry border as early as the ground can be worked, in drills eight or ten inches apart and cover the seeds about a quarter of an inch deep, rolling or treading them in if the ground be dry. The beds should be kept well weeded, and an occasional soaking with water in dry weather will do the plant good. The plants may be set in a single row in a narrow trench, or the trench may be made into a bed wide enough to hold two, three or four rows, and in this case the plants are in a compact form to be covered for the winter where they grow. The bed should be made very rich with thoroughly decomposed manure. The plants will need to be earthed up two or three times. I ounce will produce 2000 plants.



Boston Market. The dwarf, branching variety grown so extensively about Boston. It		
is unequalled by any other sort, being solid, crisp and of excellent flavor. Its compact, dwarf habit allows closer planting, and requires less earthing-up than	r. oz.	LB.
the taller sorts	5 \$0 40	\$5 00
Henderson's White Plume. The stalk and portions of the inner leaves and heart		
are naturally white; needs very little earthing-up; crisp, solid and of a pleasing		
nutty flavor, while its white, feather-like foliage places it ahead of all others as a		
table ornament	5 40	5 00
Golden. Self-blanching. A new dwarf variety of great merit; of quick growth, and very		
early; beautiful golden yellow; solid and of excellent flavor	5 40	5 00
	5 30	4 00
Giant White Solid. The best of the large-growing sorts	5 30	4 00
Celery Seed for Flavoring. Used in flavoring pickles, soups, etc	10	40
Celeriac, or Turnip-Rooted. The round solid roots of this variety are used for salads .	5 20	3 00



CARROT.

CAROTTE. Zanahoria. Mohre.

CULTURE. — Sow for early forcing, as early as the ground can be worked; or, for late crop, until latter part of July. For main crop, sow from the middle of May to the first of July. Thin out early crop to five inches in row, main crop six to seven inches; the rows ten inches apart for early crop, fourteen for main crop. Hoe often and deeply between the rows. Soil, light, sandy loam, richly manured and deeply dug. Sow at the rate of two pounds to the acre.

Extra Early French Forcing. Tender and fine; best for early and late crops and	PKT.	oz.	LB.
frames	\$0 05	\$0 IO \$	00 1
Early Scarlet Horn. Very thick roots	05	10	80
Guerande, or Oxheart. A most excellent sort	05	10	80
Improved Half-Long Danvers. Thick; of good quality, and exceedingly productive,	05	10	75
Improved Long Orange. Best for stock feeding	05	10	75
Altringham. Long scarlet; productive	05	10	75
Large White Belgian. Very productive; used largely for stock	05	10	60

CORN, SWEET OR SUGAR.

MAIS. Maiz. Mais.

CULTURE.— Plant in hills three feet apart each way, and five or six kernels in a hill. Hoe often and draw soil up to the stems; break off side shoots. Make the ground rich with well-rotted manure. Sown in drills a greater yield from a given surface will be obtained. By sowing successive lots and properly selected varieties, the supply of Sweet Corn can be kept up until hard frosts kill the plants.

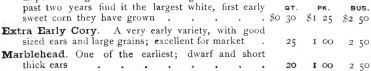
Clark's Nonesuch Sweet Corn. A new variety of medium late corn; very sweet and	QT.	PK.	BUSH.
juicy. Ears are good size, the cob a delicate pink color; is a strong grower and big			
yielder. Everyone should try this	\$0 25	\$1 00	\$2 50

CORN.

SWEET CORN.

Burbank's Early Maine, New. As early as the Cory, large and pure white. The shrewd market gardener will appreciate this new variety, which comes from the State whose name it bears, and whose latitude is an indication of earliness in all vegetables. It has a pure white cob with a rich cream-white kernel, rich and juicy. Shows none of the red shade like the Cory when cooked for the table. A fine ear, of good size, stalk medium, and on good soil often bears two ears. Experienced gardeners who have grown it for the past two years find it the largest white, first early sweet corn they have grown

THE CORY.





POTTER'S



	QT.	PK.	BUS.
Minnesota. Nearly as early as Marblehead; of dwarf growth	0 20	\$º 75	\$2 50
Perry's Hybrid. Very early and of large size; most valuable for market	25	75	2 50
Early Crosby. Matures after the Minnesota; fair sized ears of good quality	25	75	2 50
Squantum or Potter's Excelsior. Good size, and a most excellent table sort	25	75	2 50
Moore's Concord. Of strong growth; ears large and well filled	25	75	2 50
Hickox Improved. Handsome ears, very white and of rich flavor	25	75	2 50
Stowell's Evergreen. Remains green a long time, and is highly prized	20	75	2 50
Black Mexican. Very sweet, and of superior flavor; grains black	25	75	2 50
Late Mammoth. Rank in growth; large ears, rich and sweet; of especially excellent quality,	25	75	2 50
Egyptian. Large and of superior quality	25	75	2 50
Rhode Island Bearfoot. Good size; a very desirable variety	25	75	2 50
Emerson's First Crop. (New). The earliest of all sugar corn; ears good size, cob and grain pure white, quality rich and sugary. Try it.			
EARS OF ANY OF THE ABOVE, PER EAR, 5 CENTS,			

E ABOVE, - - PER EAR, 5 CENT

CORN.

FIELD CORN.			
Improved Early Canada. Twelve-rowed; early, very handsome yellow ears; never fails	QT.	PK.	BUS.
to ripen before frost	\$0 15	\$0 50	\$1 50
Angel-of-Midnight. Extra early; eight-rowed, yellow field corn; ears, ten to fourteen			
inches long; remarkably productive	15	50	I 75
Longfellow's Yellow. Beautiful long ears with small cob		50	I 75
Early Sanford. White flint, used largely for ensilage purposes, the best of its kind known,	15	50	I 75
Improved Leaming Corn (Dent). Ears of good size, cob red and small, with a deep large grain of bright yellow. It is an early variety, ripening in ninety to one hundred days from time of planting; a strong grower, and producing well on light			
Golden Beauty Corn (Dent). The largest grain Yellow Dent Corn in cultivation; the ears are large, of perfect shape, and in every respect present as perfect a type as could be desired; has from ten to fourteen rows, and fills out well to the end of the cob; grows eight to ten feet high, matures medium early. Sample will be sent for	15		1 75
inspection on receipt of stamps for postage	15	50	2 00
Ears of perfect shape and very handsome; is a strong grower, and yields heavy .	15	. 75	2 00

CORN.

POP CORN.

	POP CORN.	97.	PK.	BUS.
-	of the best and most prolific varieties grown; its ance, when popped, are very noticeable. Pops perfectly		-n-	200.
white		0 25	\$ 1 00	\$ 3 00
Common White		15	50	1 75
White Rice		15	50	1 75
	ENSILAGE NO LONGE AN EXPER CORN. ENSILAGE AND FODDER. EMERSON'S MAMMOTH ENSILAGE. A tall-growing, late variety, with numerous	E I ER	5°	1 75
	leaves; produces immense crops, the best for ensilage. It is the result of a careful selection. Owing to the care with which it has been grown and selected, it is so much superior to the stock generally offered that we have felt justified in bestowing the name under which we have sold it for the last thre years, and offer it with the full assurance that it has NO EQUAL in any climate where corn can be grown grows ten to fourteen feet in height; small stall and very leafy Blunt's Prolific Ensilage. Yields enormously and is one of the best sorts for preserving in silos; fine seed stock wing, late sort; used for fodder and ensilage le a great reputation for itself, both for a fodder and endinger.	a e s l, e e e s s ; ; ; kk p k \$0 (60 \$1 50 50 1 50	0 1 25
Red Cob Ensilage Corn. Has mad	le a great reputation for itself, both for a fodder and e	ensilag	ge	
corn			. 50	, 150

Evergreen Sweet Fodder. This variety surpasses all others for cutting green and feeding to stock.

It is the variety most relished by stock, and is tender and full of nutriment .

60 2 00

CORN SALAD, OR FETTICUS.

CRESS, OR PEPPERGRASS.

CUCUMBER.

CONCOMBRE. Cohombro. Ourke

CULTURE.—Cucumbers succeed best in warm, rich, sandy loam. They should not be planted in the open air until there is a prospect of settled warm weather, in the vicinity of Boston about the middle of May. Plant in hills about four feet apart each way. The hills should be previously prepared by mixing thoroughly with the soil of each a shovelful of well-rotted manure. When all danger from insects is past, thin out the plants, leaving three or four of the strongest to each hill. The fruit should be gathered when large enough, whether required for use or not, as, if left to ripen on the vines, it destroys their productiveness. I ounce for 50 hills; 2 to 3 pounds in hills for an acre.

- CUCUMBERS, NORTHERN GR	MO	M.	1
GHERKIN SIBERIAN FRAME MICHOLS FRAME GREEN		DUTCH	
The state of the s			The state of the s
Piering Cos)	SIAME.		
White had	SERP SHAN	ENT (E)	
Control of the second of the s		GIANT	P
	PKT.	oz.	LB.

				E	PKT.	oz.	LB.
Early Russian. Very early; short; is a valuable variety for small pickles			٠	. \$0	05	\$o 10	\$ 0 65
Early Frame. Medium size; excellent for pickles when young					05	10	65
Early Short Green. Good for pickling; productive					05	10	65
Early Green Cluster. Fruit small and in clusters; very prolific .		*,			05	10	65
Improved White-Spined. Well flavored and of medium size					05	10	65
Long Green. Long and crisp; a popular and reliable variety for pickles	٠				05	10	65
Long Green Turkey. Fruit very long and slim	٠				05	10	65
Giant Pera. Very long, and one of the best for table use					05	10	65
Green Prolific. One of the best for pickling; dark green; very productive	e. aı	nd of	unifo	orm			
small size					05	10	65
Nichols Medium Green. Most symmetrical, and a very fine table sort					05	10	65
Boston Pickling. A favorite pickling sort, of fine quality					05	10	65,
Small Gherkin. Very small, burr: used for pickles					05	20	1 50

DANDELION.

PISSENLIT. Amargon. Bardeblum.

CULTURE. — The Dandelion is a hardy, perennial plant, and one of the most desirable early spring salads. Sow in early spring, in drills half an inch deep and eighteen inches apart: thin out the plants to twelve inches. Keep clear of weeds during the summer and the ensuing spring the leaves will be fit to cut. They are best, however, when blanched, which makes them tender and destroys to some extent their bitter taste without in any way impairing the qualities which make them desirable as greens. The blanching may be done by placing a couple of boards over the rows, thus: A. This excludes the light and and improves the greens, rendering them far superior to those growing wild in the grass without cultivation, which are almost sure to be bitter, and are often unsightly and tough. I oz., 50 feet of drill.

50 feet of drill.		,	Ü	•
		PKT.	oz.	LB.
Improved Thick-Leaved	•	. \$0 05	\$0 <u>3</u> 0	\$3 00
American Improved	•	. 05	40	4 00
EGG-PLANT.				
Long Purple. Of distinct shape and fine quality for the table		. \$0 05	\$0 30	\$3 00
Improved New York Purple. The best; large and of fine quality		. 05	40	4 00
Black Pekin. Fruit blackish purple; dark foliage		. 05	40	4 00
	•		-	7
ENDIVE.				
Green Curled. Very hardy; leaves dark green, tender and crisp		. \$0 05	\$o 25	\$2 50
White Curled. Leaves pale green; should be used when young		. 05	25	2 50
Broad-Leaved Batavian. Chiefly used in soups and stews; requires to be tied	up	for		
blanching		. 05	20	2 25
Kohlrabi.				
Early White Vienna. Flesh white and tender; the best market sort; excellent for	or tal	ble		
use		. \$0 05	\$0 25	\$2 00
Early Purple Vienna. Differs from the above in color, being of a bluish purple				2 00
LEEK.				
Large American Flag. A favorite market variety		. \$0 05	\$0 25	\$2 00
LETTUCE.				

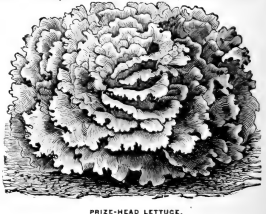
CULTURE. — For main early crop, seed may be sown in the open ground in the middle of September, and transplanted to cold frames as soon as large enough to handle, being wintered over the same as early Cabbage. In dry, well-sheltered spots, by covering with leaves or litter late in the season, Lettuce plants may be saved over the winter without glass covering in Southern parts of the country without difficulty. The plants for setting out in spring are

also sown in cold frames in March, and in hot-beds in February, and by careful covering up at night make fine plants by April. But for ordinary private use in the summer months, the simplest way is to sow it thinly in rows one foot

apart and thin out the plants so that they will stand one foot apart. This is easier than transplanting the plants and if sown every two or three weeks from middle of April to middle of August, Lettuce may be had in perfection the whole season. I oz., 100 feet of drill.

White-Seeded Tennisball.

(Forcing Stock.) Forms fine, perfect heads, very crisp and	PKT.	oz.	LB.
tender			
Black - Seeded Tennisball.			
One of the best for open-air culture; crisp and tender .	05	20	1 50
Boston Fine Curled. Very			
early; leaves beautifully curled	05	20	1 50



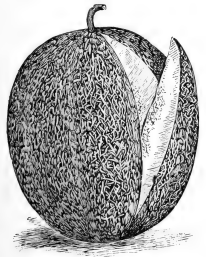
LETTUCE. (CONTINUED.)	. oz.	LB.
Hanson. Heads large and solid; tender; stands summer heat well	5 \$0 20	\$ 1 50
All-the-Year-Round. A very hardy compact cabbage-lettuce with close heads	20	1 50
Early Curled Simpson. Heads large; very tender; excellent for first crop	20	1 50
White Summer Cabbage. Large; unusually tender, and keeps well	05 20	1 50
Early Curled Silesia. Early, large leaves	05 20	1 50
Early Prize Head. Early, hardy and of fine flavor	05 20	1 50
Tomhannock. Handsome, and one of the best for the table	05 20	1 50
Defiance. Large heads; solid and crisp; endures summer heat well. We also have to offer the following: Salamander, Deacon, Brown Dutch, Silver Ball, California Cream Butter, Big Boston	05 20	1 50
MARTYNIA		3

Martynia Proboscidea. The green seed pods make excellent pickles

MELON, MUSK.

Melon Muscatel. MELON MUSCADE. Cantalupen.

CULTURE. - Select a light, sandy, rich soil, and after all danger of frosts is over and the ground has become warm and dry, plant in hills four to six feet apart each way, six to twelve seeds in a hill. When up, and all danger of insects has passed, pull out all but three plants. Cultivate until the vines cover the ground, and pinch the ends of the growing shoots to induce early fruiting. Ashes, lime, or even dry road-dust is excellent to sift over the young plants when the dew is on, to prevent the attacks of insects. A few hills for early use may be had by sowing in hotbeds on pieces of sod or in pots. The seed may also be started out of doors under hand-frames or glasses. It is quite important that proper soil be selected for growing Musk Melons, as on heavy soil the quality will be poor. I oz. to 75 hills, 2 lbs. to an acre.



MILLER'S CREAM

75 mms, 2 ms. to an acre.		PKT.	oz.	LB.
	Golden Netted Gem. Very early; small		01.	
	and of fine flavor	\$0 O5	\$0 10	\$0 75
	The Surprise. Early; oblong, with rich			
A STATE OF THE PARTY OF THE PAR	orange flesh of good quality	05	10	75
	Bird's Cantaloup. Productive and very			
	large	05	10	75
	White Japan. Early, with light green flesh			
	and white skin	05	10	75
	Jenny Lind. Small, but very early and of			
	good quality; green flesh	05	10	75
	Nutmeg. Named from its shape; green flesh,	,		
	sweet; good for main crop	05	10	75
	Hackensack. Large, round and of good	J		, ,
	quality; a popular variety	05	10	75
	Bay View. Very prolific and of great size;	- 5		,,,
	oblong; green flesh	05	10	75
	Skillman's Netted. Very early; oval in	- 3		, 5.
	shape; flesh deep green, sweet and delicious,	05	10	75
MILLER'S CREAM.	Christina. One of the finest orange sorts;	03	10	13
	round; very sweet	05	01	75
Emerald Gem. Small, extra early; smooth	oth ribbed dark green skin and orange flesh .	05	10	75
	ed; flesh thick and good	05	10	75
	sh; well adapted for the North	05	10	75
_				75 80
Banana. Cucumber shaped; highly perfum		05	10	80
Miller's Cream Nutmeg Melon. The	finest flavored melon in cultivation, and the best			
melon grown for the market garden	er. Without question the sweetest of all melons. very sweet and melting in quality, and is so very			
The nesn is of a rich salmon color,	d; about the size of Netted Gem, but handsomer			
shape	u, about the size of treeted och, but handsomet	05	15	75
snape		- 3	- 3	13

MELON, WATER.

MELON D'EAU. Zandia. Masser-Melone.

CULTURE. Treat the same as Musk Melon, except that they should be planted 8 to 10 feet apart according to variety. I oz. to 25 hills.

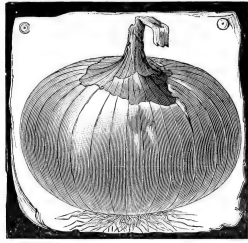
variety. 1 oz. to 25 hills.	they should b	c planted	0 10 10	reet ap	art accor	ding to
KENTUCKY WONDER	green, scarlet and su firm, never	wonder shape, so flesh a color; cogary flavor very sol mealy; of forty	skin darl beautifu risp, ricl r; alway id, and average	t l n s	oz.	LB.
	pounds	ountain	Sprout	. \$0 0 5	\$0 IO	\$0 75
		early, la mottled sl	_	. 05	10	75
THE EAN SE		skin mar	ked regu		.0	
		excellent (quanty	. 05	10	7 5
Black Spanish. Large, roundish, nearly black; dark red			•	. 05	10	75
				. 05	10	75
Southern Rattlesnake. Oblong, dark and striped; brigh		• •	•	. 05	10	75
Kolb Gem. Large; bright red flesh of fine quality, and a g			•	. 05	10	75
Pride of Georgia. Round in shape; large, crisp; bright r		, • •	•	. 05	10	75
The Boss. Oblong, dark green; flesh deep scarlet and thin			•	. 05	10	75
Scaly Bark. Tough but thin rind; flesh crimson, tender an		s well .	•	. 05	10	75
Mammoth Iron-Clad. Long, very large, late; red flesh;	good shipper		•	. 05	10	75
Ice Cream. Very early; red flesh			•	. 05	10	75
Phinney's Early. Early and of fine quality; red flesh			•	. 05	10	75
Green and Gold. Golden orange flesh; skin very dark gr	een; ripens e	arly .	•	. 05	10	75
Citron. Round and handsome, for preserving; red seed			•	. 05	10	75
Must	ARD.					
Black. The seeds form the mustard of commerce White London. Leaves used for salad while young; grown			•	, \$0 05 , 05	\$0 10 10	\$0 15 15
Mushre	OOM.					
Mushroom Spawn, English. Best Milltrack. This qual	ity can alway	s be reli	ed upon	٠		\$0 I5
OKR	Α.					
Dwarf Green. Productive and excellent		• •	•	\$0 05 05	\$0 10 10	\$1 00 1 00

ONION.

OIGNON. Ceboi

Cebolla. Zwiebel.

CULTURE.—Sow in rich, sandy soil, in drills one foot apart, as soon as the ground can be worked in spring. Thin to three or four inches, using the rake and hoe frequently to keep down the weeds. 5 to 6 lbs. to the acre.



YELLOW GLOBE DANVERS.	PKT.	OZ.	LB.
Early Red Globe. Earliest of the Red Onions. Good size, mild flavor	\$0 05	\$0 25	\$1 50
Early Large Red Wethersfield. The best for a general crop; flat in shape			I 50
Yellow Globe Danvers. An early round variety, very small neck, large yielder, and			
good keeper; mild in flavor, and uniform in size		25	1 50
Southport White Globe. Large globe shaped; of mild flavor, and a good keeper	05	25 25	1 50 3 00
White Portugal, or Silver Skin. A mild, pleasant-flavored variety, very desirable fo			_
family use; highly esteemed for pickling when young	05	25	2 50
New Queen. A silver-skinned variety, of quick growth; particularly valuable for pickles		25	2 50 2 50
Mammoth Silver King. The largest onion in cultivation. So sweet and tender is the	:		_
flesh, that it can be eaten raw like an apple; the skin is a beautiful silvery white			
the flesh is snow white	05	30	3 00
	_		5
ONION SETS.			
Valley Onion Sets	1		
Tenow Onion Sets	' /		
Yellow Onion Sets	(_	Marke	
Red 100 Onlons	. (Price.	
Potato Onions	. \		



Shallots

PARSLEY.

PERSIL. Perijil. Petersilie.

CULTURE.— Soak the seeds a few hours in luke-warm water, and sow early in spring and until the middle of July, in drills one foot apart. Thin out the plants to four inches. To preserve in winter, transplant to a light cellar or cold-frame. I oz. to 100 feet of drill.

Champion Moss.	An En	glish	variety;	very	fine,	PKT.	OZ.	LB.	
mossy curled						\$0 05	\$0 IO	\$1 00)
Fern Leaved. Ve	ry ornar	nental,	mossy	curled	sort				
for table dec	oration					05	10	1 00)
Plain Leaved. Ver	y strong	flavor				05	10	1 00)

SWEET PEAS.

- **SWEET PEAS**, (Lathyrus Odoratus), have become one of the most popular of flowers; admired and cultivated not only in the largest, but even the smallest garden. They are hardy and adapt themselves to all soils and climates, growing a constant bloom of fragrant flowers through the season. We give below a list of distinct and beautiful varieties.
- CULTURE.—Plant early in warm rich soil, covering two inches; a very good way is to dig a trench six inches deep by eight inches wide, and sow two rows about six inches apart, putting in about twenty-five seeds to the foot; cover two inches. When the plants are seven or eight inches high, fill in the trench; this insures the plant against drouth.
- American Belle. Large hooded form; shaded rose standard and pale pink wings, spotted freely with bright carmine spots; seed black.
- Blanch Ferry. Semi-expanded form; standards bright rose pink; wings white in true type and contrasting well with standard, but frequently showing a delicate lacing of pink; of good substance and medium size, dwarf in habit, a free bloomer and about ten days earlier than other varieties. The most popular pink and white. Black seed.
- Butterfly. Hooded form; ground color of standard is white, edged and shaded with blue; standards are notched; of medium size and good substance. Black seed. One of the best.
- Black. Regular form; standards deep-bronzy maroon, wings deep blue; of good substance and medium size; black seed.
- Blushing Beauty. Large hooded form; a delicate soft pink, self colored; of good substance and large size; black seed. The most popular Eckford yet introduced and worthy of first place among all Sweet Peas.
- Boreaton. Semi-expanded form; color a deep, velvety maroon; of good substance and rather above average size; black seed.
- Crown Princess of Prussia. Regular form; opens with salmon buff standard which shades into a delicate blush pink; wings delicate pink; small size. Smallish brown seed.
- Countess of Radnor. Hooded form; standards open a pale reddish mauve which fades into a soft lavender; wings pale lavender; of good substance and large size. As the season advances it takes largely the notched form. The seed is small, spotted brown. One of the very best Eckfords.
- Captain of the Blues. Hooded form; standard purple-mauve, wings pale blue; good substance and large size.

 Black seed.
- Duke of Clarence. Hooded form; a rosy-claret self color. Large flowers and good substance. Black seed.

 The best dark color.
- **Dutchess of Edinburgh**. Regular form; standard light scarlet and edges usually marbled; wings light crimson-Black seed.
- **Dorothy Tenant**. Hooded form; color a self rosy mauve which deepens as flowers become exposed; of good substance, large size. Small spotted brown seed. One of the best.
- **Delight.** Regular in form; standards white, but showing in the bud a crimson crest which diffuses a very faint pink flush; wings pure white. Black seed.
- Emily Eckford. Hooded form; color a rosy-mauve changing into an almost true blue. Of large size and good substance. Small spotted brown seed. One of the best.
- Her Majesty. Hooded form; a bright rosy pink, self color. Very large and of good substance. Black seed.

 One of the best.
- Imperial Blue. Hooded form; standard blue shaded mauve; wings true blue. Small flower, but of good substance. Black seed.
- Lottie Eckford. Hooded form; standard pale mauve, wings white shaded and edged with pale mauve. Of large size and good substance. Black seed. One of the best.
- Lady Penzance. Hooded form; color a pale but bright pink, beautifully laced with rose. Large size and good substance. Small brown seed. One of the very best.
- Lady Beaconsfield. Regular form; standard salmon pink, wings primrose yellow. Fairly large size. Vine very vigorous. Black seed.
- Mrs. Sankey. Hooded form; standard white with a slight flush of pink when first open, wings white. Of large size and good substance. Black seed. Most graceful and popular white.

SWEET PEAS. (CONTINUED.)

- Mrs. Gladstone. Semi-expanded form; flower opens buff-color but changes to light pink. Medium large and fairly good substance. Black seed.
- Mrs. Eckford. Very large expanded and open form; color a delicate self primrose-yellow. Very large size and good substance. Small white seed. One of the best.
- Miss Hunt. Regular form; standard pale carmine-salmon, wings pink laced with rose. Medium size and fairly good substance. Black seed.
- Monarch. Hooded form; standard deep bronzy-crimson, wings purplish-blue. Large size and good substance. Black seed.
- Orange Prince. Regular form; standards bright orange-pink. Of medium size. Small brown seed. Very popular.
- Purple Prince. Semi-hooded form; standard bronzy-maroon, wings rich purple. Flower of good substance and medium size. Black seed.
- Primrose. Regular form; color a primrose-yellow. Medium size and good substance. Small white seed.
- **Princess of Wales.** Hooded form; standards and wings striped mauve on white ground. Large size and good substance. Black seed.
- Queen of the Isles. Regular form; color a white stripe on crimson-scarlet ground. Fairly large size and good substance. Black seed.
- **Stanley.** Regular form; but standard well expanded; a deep maroon self color. Very large flowers and good substance. Black seed. Darkest of all and one of the best.
- Splendor. Hooded form; a bright rose self color. Very large size and good substance. Black seed.
- The Senator. Hooded form; color a chocolate on creamy white ground. Very large size and good substance.

 Black seed. One of the best.
- Violet Queen. Regular form; standard pink, wings violet. Small flowers. Small spotted brown seed.
- **Vesuvius.** Regular form; standard shaded crimson with a decided crimson throat, wings violet. Small size and fair substance. Black seed.
- **Venus.** Hooded form; standard and wings a salmon-buff. Flowers very large size and good substance. Black seed. One of the very best.
- Waverly. Hooded form; rosy claret standards, wings blue shaded and laced rose. Large size and good substance. Black seed. One of the best.
- Queen of England. White, of large size.
- Isa Eckford. Creamy, white and rosy pink.
- Cardinal. Crimson scarlet.
- Emily Henderson. Large white flower.
- Painted Lady. Rosy, crimson and bluish white.
- New Cupid. Blossoms pure white. Height 8 inches.
- Ovid. Rose and Red Striped. Indigo King. Adonis. Purple Crown. Lemon Queen. Scarlet Invincible. Apple Blossom. Firefly.
- Choice Mixed Colors. Containing all the above-named varieties.
- Common Mixed Colors. Are grown mixed, but contain a wide range of colors.

NASTURTIUMS.

NASTURTIUM. Dwarf. All colors mixed.

Tropaealum Minor. Hardy annual; one foot high. A bed of these in the yard are very brilliant and attractive, and bloom all the season.

NASTURTIUM. Tall. All colors mixed.

Tropaealum Major. Hardy annuals; grow five to ten feet high, producing brilliant colors and of many shades, from scarlet to black, make a very showy covering for arbors, trellises and rustic work.

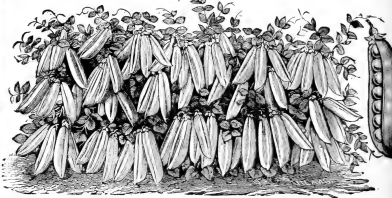


PARSNIP.

PANAIS. Chirijia. Pastinake.

CULTURE.—Sow as early in the spring as the ground can be worked, in rich soil, in drills eighteen inches apart. The ground should be well and deeply dug. Thin to six or eight inches in the rows. Hoe and cultivate often to keep down the weed's. I oz. to 200 ft. of drill, 5 lbs. to one acre.

Maltese. The finest variety; of excellent flavor;	PKT.	oz.	LB.
smooth, fine grained	\$0 O5	\$o 10	\$0 50
Student. An improved English sort; suitable for			
shallower soils	05	10	50
Hollow Crown. One of the best grown for table			
or stock	05	10	50
Long Smooth White. The variety most in use;			
straight, smooth and handsome	05	10	50



BLISS' AMERICAN WONDER PEAS.

PEAS.

Pois. Chicharos o Guisantes. Grosen.

Culture.—A week may be gained in earliness by sowing a quantity in moist sand placed in a box in the cellar, and planting outside when well sprouted. Light, dry soil, not over-rich, suits the Pea. Sow as early as the ground can be worked, and again every ten days for succession up to the first of June, after which there is danger from mildew. Sow in single or double rows from four to six feet apart, according to the different heights, about an inch apart in the rows (except such sorts as we note to sow thin), and four inches deep. In this climate the O'Rourke Peas, if planted from the 10th to the last of August, will produce a fair crop for fall picking, when peas will be most acceptable. Hoe often and keep the ground clean and fine. The tall sorts can be made to bear more freely by pinching in. The dwarf varieties may be grown in beds like Bush Beans, with rows about the same distance apart. The holes which are sometimes found in Peas are caused by the Pea Weevil (Bruchus pisi). This insect is a native of this country but is now found nearly all over the world. The beetles lay their eggs on the young pods, and the larvæ, as soon as hatched make their way through the pods into the nearest Peas. They do not, as is sometimes supposed, destroy the germ, for Peas will grow if they are infested, but the plant is likely to be more feeble. I qt. to 100 feet of drill, 2 or 3 bus. to the acre.

	QT.	PK.	BUSH.
American Wonder. A remarkable variety of the finest quality; wonderfully productive			
and of dwarf habit, scarcely exceeding 12 inches in height	\$0 30	\$1 2 5	\$6 00
Alaska. One of the very earliest blue peas; very productive. Height 2½ feet	25	1 00	4 00
Rural New Yorker. Very early; uniform in ripening, and one of the best market varieties	25	I 25	4 00
Maud S. A very early free podding variety; ripens evenly; pods well filled and of good			
size. The favorite market garden sort. Height $2\frac{1}{2}$ feet	25	I 25	4 00
Laxton's Alpha. The earliest of all the wrinkled peas; of fine quality and very prolific;			
pods large and well filled. Height 3 feet	25	1 25	4 00
Improved Daniel O'Rourke. A favorite extra early variety. Height 2½ feet	20	1 25	4 00
Extra Early Premium Gem. A very fine dwarf pea of the Little Gem Type, on which			
it is a great improvement. Height 14 inches	25	1 25	5 00

PEAS. (CONTINUED.)

FEAS. (CONTINUED.)			
McLean's Advancer. This variety takes the lead as a second early market pea; pods long and uniform, maturing well together; a green wrinkled marrow. Our stock	QT.	PK.	BUSH,
of Advancers cannot be excelled for purity. Height 2 feet Carter's Stratagem. A most remarkable variety, and will unquestionably take the lead for medium and late use. Its pods are about double the length of other varieties in its class, besides being well filled, and with remarkably large peas, and these of	\$0 25	\$1 25	\$4 00
the richest flavor. Height 2 feet	30	1 50	6 o o
grower; branches considerably, and bears remarkably long pods. Height 5 feet. Horsford's Market Garden. A grand wrinkled variety coming in between the Little Gem and the Advancer. In habit of growth quite distinct from either of these.	25	I 25	4 50
Very even in growth; pods well filled with peas of finest quality. Height 20 inches Bliss' Everbearing. A favorite for general use; branches considerably if not too thickly	25	I 25	5 00
planted; large, well-filled pods. Height 3 feet Yorkshire Hero. An excellent late dwarf, wrinkled marrow; good pods; peas large; flavor excellent. Height 2½ feet	25	1 25	4 00
Abundance. Long, round, well-filled pods. Height 20 inches. Seed green, wrinkled.	25	1 25	4 00
Pride of the Market. Very large pods, green peas; sow thin. Height 2 feet	25 30	I 25 I 50	4 50 5 50
Champion of England. One of the best known of the older varieties; quality unsur-	30	. 50	3 30
passed by any other pea; pods medium; peas large. Height 5 feet	25	I 25	4 00
White Marrowfat. A favorite marrow sort. Height 2½ feet	20	75	2 50
Black-Eyed Marrowfat. This, as well as the preceding, is extensively grown as a field			
pea; hardy and productive. Height 2½ feet	20	75	2 50
Dwarf Sugar. (Edible pods.) A French variety; early and of good quality. Tall Sugar. (Edible pods.) Can be used either shelled, or cooked in the pods, which,	30	1 50	6 00
when young, are very tender and sweet	30	1 50	6 00
straggling and uneven in growth, more hardy and vigorous, bearing in profusion			
long, curved, handsome pods, well filled with peas of fine flavor. Seed light green,			
wrinkled. Height 12 inches	30	1 50	5 00
Nott's Excelsior. Robust and vigorous in growth. An improvement on American Wonder, being more vigorous and prolific, with larger pods with more peas than			
either the Wonder or Premium Gem. Seed, green, wrinkled, square at the ends			
like American Wonder. Height 12 inches	35	I 75	6 00
Heroine. Fine habit of growth, luxuriant foliage, pods remarkably long and handsome, slightly curved, well-filled with large luscious peas of fine flavor. Height 2 feet.		,,	
Seed, green and very much wrinkled	35	1 50	5 50
large peas of fine flavor. Height 2 feet	25	I 25	4 50
PEPPER.			
PIMENT. Pimiento. Psesser.			
CULTURE.—Sow in hot-beds in March, and when the soil has become warm, set in roceighteen inches in the rows; hoe frequently, and keep down all weeds. The plants may also pots. I oz. will produce 1000 plants.	ws two i be forwa	feet apa arded in	irt and i small
Course The host will live Down Assess about a slive size shirt shirt	PKT.	OZ.	LB.
Squash. The best pickling Pepper; tomato-shaped; medium size; thick skin Bell, or Bull Nose. Nearly four inches long and three in diameter; very fine	\$0 05	\$0 25	\$3 00
Sweet Mountain, or Mammoth. Similar to the Bell, but larger	05 05	25 25	3 00 3 00
Long Red Cayenne. Long, slender and very pungent	05	30	3 00
Red Chili. The best for <i>Pepper-sauce</i> ; small narrow pods not over two inches in length .	05	30	3 00
Golden Dawn. Color bright golden-yellow; entirely free from hery flavor; productive .	05	30	3 00
Red Cherry. Small, round, smooth, glossy, scarlet fruit	05	30	3 00
PUMPKIN.			
Potiron. Calabaza. Grose Aurbis.			
CULTURE. — May be planted middle of spring, among the Indian Corn or in the field or geten feet apart each way, four seeds in a hill. In other respects are cultivated in the same Cucumbers. Avoid planting them near other vines. I qt. for 300 hills.	manner :	as Melo	ns and
	PKT.	oz.	LB.
Mammoth. The largest sort	\$0 05	\$0 30	\$0 75
Connecticut Field. The common large yellow Pumpkin; excellent for stock	05	10	25 60
Sugar, or Sweet. Excellent for baking and for pies	05 05	10	60
Nantucket, or Negro. Dark, warted shell; fine flavor	05	10	60
24,	- J		

POTATOES.

Seed Potatoes. We handle nothing but pure and true stock, grown especially for us in Aroostock Co., Maine, put up in barrels containing about 2 bushels and 3 pecks. Can supply our customers with any of the following named varieties at the lowest market prices till stocks are sold.

Extra Early Varieties. Pride of the South, Early Six Weeks, Early Ohio Junior, Bliss' Triumph, Extra Early, Success, Early Harvest.

Early Varieties. Early Norther, New Queen, Pearl of Savoy, Polaris, Freeman, Beauty of Hebron, Early Rose, Green Mountain.

Later Varieties. Crown Jewel, Rural New Yorker No. 2, Irish Daisy, Hampden Beauty, Summit, Empire State, Carman 111, Carman 1, Money Maker, White Elephant, Dakota Red, Snowflake, Clark's No. 1.

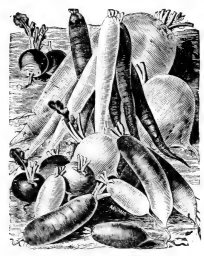
RADISH.

RADIS ET RAVE. Rabe

Rabanos y Rabanitos.

Radies und Rettig.

CULTURE. — Sow as soon as the ground is dry in the spring, in light, rich soil, in rows eight to twelve inches apart, every week or ten days for a succession, up to the middle of June, after which they are but little used, unless a cool northern spot can be had where the ground is shaded during part of the day. Sow also in early fall for late crops and winter use. I oz. to 100 feet of drill, 8 lbs. for one acre.



Long Scarlet Short Top. Very long and crisp; for frames or open ground		oz. \$0 10	
Scarlet Turnip. Very early, round, rich, scarlet, small top; one of the best; fine for	<i>"</i> -5		60 03
forcing	05	10	65.
French Breakfast. Pink and white; early; fine for forcing	05	10	65
Winter Scarlet Chinese. Very handsome and distinct, and keeps well	05	10	75
Olive - Shaped Scarlet. Flesh bright and crisp	05	10	65
Long Black Spanish. The popular winter sort	05	10	65
Round Black Spanish. Fine for winter .	05	10	65
California White Mammoth. A very large			
white winter variety	05	15	75
Large White Summer. Of large size and roundish form	05	10	75
Yellow Summer. Dull yellow; fine flesh .	05	10	75
Scarlet-Turnip White Tipped. Very early for frames or out-doors	05	10	75

PKT.

oz.

RHUBARB.

Linnæus.	The earliest and best for garden use	. \$0 05	\$o 25	\$2 00
Victoria.	The variety in general use for the market; yields immense crops .	. 05	25	2 00
	Roots of above varieties, each, 20 cents.			

SALSIFY OR VEGETABLE OYSTER.

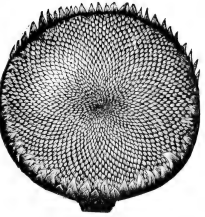
Salsifis. Ostion Vegetal. Raserwurgel.

CULTURE.—Sow as early as the ground can be worked in the spring, in drills twelve inches apart, one inch deep, and thin out to six inches in the row. Keep them free from weeds. Cultivate the same as for Carrots and Parsnips. A part of the crop may be left in the ground till spring, when it will be found fresh and plump. The roots are cut into pieces half an inch long, boiled until tender and then served with drawn butter, in which way it is a delicious vegetable. They are also mashed and baked like Parsnips and have a sweet, agreeable flavor. Mashed and fried the flavor is much like that of the oyster. I oz. to 60 feet Drill.

White French													. \$0	05	\$0 25	\$2 00
Mammoth Sand	lwich	Island												05	30	3 00
SPINACH.																
Round Thick L	eaf. 7	The best 1	for early		_				s larg	ge and	thic	k.	. 2	50 05	\$ 0 10	\$0 30
Long Standing.	Unsu	rpassed in	quality	7 .										05	10	30
Savoy-Leaved	Thick	succuler	at leave	s wr	inkled.	verv	prod	nctive	and	hardy				OF	10	20

Savoy-Leaved. Thick, succulent leaves, wrinkled; very productive and hardy		05	10	30
Prickly Seeded. Very hardy; leaves arrow-shaped		05	10	30
New Zealand. Produces an abundant supply of excellent greens all summer		05	15	75
Curled-Leaved Savoy or Bloomsdale. Large tender leaves; fine		05	10	40

Sunfower Seeds will make hens lay. Will keep their plumage glossy, if fed three or four times a week with other food. . . .

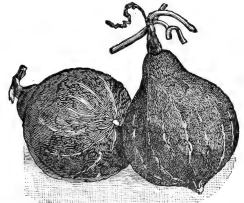


MAMMOTH	SUNFLOWER.

SQUASH.

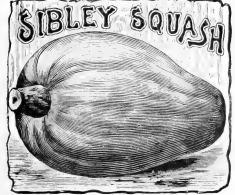
Courge. Calabaza. Speise Hurbis.

CULTURE.— Sow in hills in the same manner and at the same time as Cucumbers and Melons; the bush varieties three to four feet apart and the running kinds from six to nine feet apart. Bush sorts, I oz. to 50 hills. Bush varieties, 5 to 6 lbs., and running varieties, 3 to 4 lbs., in hills, for an acre.





IMPROVED HUBBARD



Early Golden Bush. Fine for sum-			
mer use; not as early as the White	PKT.	oz.	LB.
Bush			
Early White Scallop Bush. A good			
early shipping variety	05	10	65
Early Summer Crookneck. Yellow fruit; distinct and the best for			
summer	05	10	65
Early Orange Marrow. An improved Boston Marrow. Very early, and of delicate flavor; suitable either			
for fall or winter	05	10	75
Boston Marrow. Oval, bright orange;	0.5	7.0	6 =
flesh yellow and fine	05	10	65
Hubbard. Well known and liked for			
late use; of superior quality	05	10	65
sort, with thick bright orange flesh; one			

65

SQUASH. (CONTINUED.)

American Turban. Orange yellow flesh, of good flavor								кт. 05	oz. \$0 10	\$0 65
Bay State. With hard blue shell, for fall and winter .								05	10	65
Butman. Salmon-colored flesh; dry and fine for late .								05	10	65
Essex Hybrid. A good keeper; flesh of excellent flavor								05	10	65
Marblehead. Resembling the Hubbard, but has gray skin				٠				05	10	75
Perfect Gem. Round, white, fine quality, productive; good								05	10	75
Cocoanut. Of first-rate quality and very prolifie								05	10	75
Pineapple. Peculiar shape; white skin and flesh; fine late	sort							05	10	75
Canada Crookneck. Small, well-known winter sort; gre-	en sk	in						05	10	75
Winter Crookneck. Good keeper, with yellow skin .								05	10	75
Mammoth Chili. Grows to an enormous size; rich orange	e yell	ow s	kin ar	nd fle	esh	•	•	05	25	75

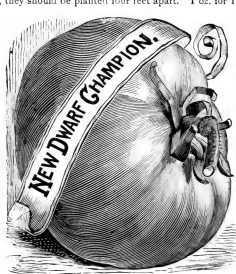
TOBACCO.

Connecticut Seed Leaf. The variety generally grown in New England \$0 05 \$0 30 \$3 00

TOMATO.

TOMATE. Tomate. Liebesapfel.

Culture.—Sow in a hot-bed, greenhouse, or window in a sitting-room, where night temperature is not less than 60 degrees, about the first week in March, in drills five inches apart and half an inch deep. When the plants are about two inches high they should be set out in boxes three inches deep, four or five inches apart, in same temperature, or removed into small pots, allowing a single plant to a pot. They are sometimes transplanted a second time into larger pots, by which process the plants are rendered more sturdy and branching. About the middle of May, in this latitude, the plants may be set in the open ground. They are planted for early crops on light, sandy soil, at a distance of three feet apart in hills in which a good shovelful of rotted manure has been mixed. On heavy soils which are not suited for an early crop, they should be planted four feet apart. I oz. for I,500 plants; \(\frac{1}{4}\) lb. (to transplant) for an acre.



New Dwarf Champion. In form, color and size the Tomato resembles the Acme - very			
smooth and symmetrical in shape, ripening close around the stem. It is very pro-	PKT.	oz.	LB.
ductive, many stalks having the fruit crowded closely together on the branches .	\$0 O5	\$0 30	\$2 50
Livingston's Beauty. Ripens quite evenly; solid, fine flavored and very smooth	05	30	2 50
Livingston's Favorite. A large, smooth, perfect-shaped Tomato, of a dark red color; does			
not rot or crack, and ripens evenly; very prolific; good flavor; flesh solid, and is			
very early	05	25	2 50
Livingston's Perfection. As early as Canada Victor; of a blood-red color; perfectly			
smooth; ripens uniformly, and bears abundantly until frost comes. For canning pur-			
poses it is the best	05	25	2 50
Acme. One of the earliest and handsomest varieties ever introduced. The fruit is of			
medium size, perfectly smooth and regular in shape, very solid, and a great bearer.	05	25	2 50
Trophy. A standard late sort	05	25	2 50
Paragon. Early and a good bearer. The color is a bright, glossy crimson	05	25	2 50
The Conquerer. A new variety, and one of the earliest; fruit of good size, very uniform in			
size and shape	05	25	2 50

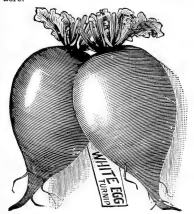
TOMATO. (CONTINUED.)

		PKT.	oz.	LB.
Canada Victor. A new early variety, originating in Canada; fruit heavy, full-m and of rich flavor		\$ 0 0 5	\$0 25	\$2 50
General Grant. Size three to four inches in diameter; form round, slightly flattened	; color			
crimson, flesh solid, skin smooth, very productive		05	25	2 50
Yellow Plum. Round and regular; bright yellow; used for pickles		05	35	3 50
Red Cherry. Fruit about an inch in diameter, in bunches; used in pickles		05	30	3 00
Pear-Shaped. Fruit of peculiar shape; handsome and solid		05	35	3 50
Strawberry (Winter Cherry or Husk Tomato). Small fruit; used for preserves		05	35	3 50

TURNIP.

NAVET. Nabo. Ruben.

CULTURE.—For early Turnips sow as soon as ground opens in spring. Imp. American and Laing's Early Swede should be sown from any time in July to first of August, but the other kinds, for winter use may be sown from middle of July to end of August. Turnips are generally sown broadcast, but much larger crops are obtained (particularly of the Ruta-Bagas) by cultivating in drills eighteen inches apart, and thinning to six inches in the drill. Sow one pound to the acre.



Caraway

Horehound

Catnip

Dill



10

50

15

05

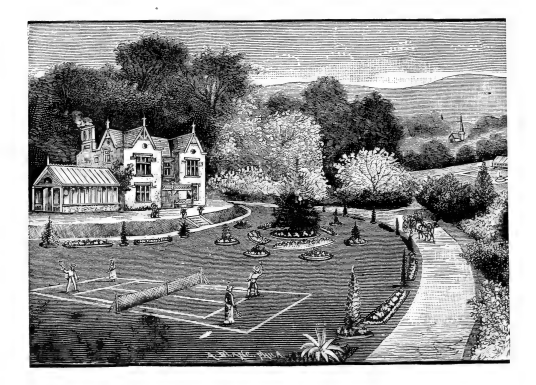
								PKT.	oz.	LB.
Purple-Top Munich. One of the earliest varieties							. ;	\$0 05	\$0 IO	\$0 40
White Egg. Oval; handsome and sweet				•				05	10	50
Farly Dutch. Rather flat: good white early sort								05	10	50
Long White, or Cow Horn. Early and good; shap	oed	like a	Nan	tes Ca	.rrot			05	10	50
Red-Top Strap-Leaf. The popular flat fall sort .								05	10	50
Yellow Aberdeen. Hardy, productive and keeps w	ell							05	10	50
Golden Ball. Very handsome; keeps fairly well.								05	10	50
White Norfolk. Globular; late, solid								05	10	50
White Strap-Leaf Flat. A good early white flat so	rt							05	IO	50
White Flat or Globe. Large English white variety								05	10	50
White French. Very productive and a fine keeper								05	10	50
Yellow Stone or Globe. Medium size, flesh yellow	V							05	10	50
German Sweet. Flesh white; excellent flavor .								05	10	50
White Rock. Very productive; good keeper						٠		05	10	50

RUTA-BAGA, OR SWEDISH TURNIP.

Laing's Early Swede. Yellow flesh; globe shape; excellent flavor Shamrock. Yellow flesh; solid as a rock; remarkably fine flavor when cooked; neck short		02 . \$0 10	\$0 50
and a very heavy cropper; one of the best Carter's Imperial Swede. An imported variety; enormously productive and of excellent	05	10	40
quality; yellow flesh Improved American Purple Top. Yellow flesh; good flavor; suitable for table or	05	10	50
stock		10	50
HERB SEEDS.		PKT.	oz.
Anise		, \$0 05	\$0 I5
Borage			15
Basil		. 05	20

HERB SEEDS. (CONTINUED.)

Lavender						٠					\$0.05	\$0 20
Rue .											05	30
Saffron											05	20
Sage .		,									05	20
Sweet Fe											05	10
Sweet Ma											05	25
Summer S	š avo	ry									05	20
Thyme											05	30
Sorrel (Fr	ench')									05	20



EMERSON'S LAWN SEED.

A Superior Mixture for Lawns, Tennis Courts, Croquet Grounds, Etc.

Weighs sixteen pounds per measured bushel. Other Lawn Mixtures do not average over fourteen pounds to the bushel. That the "Emerson" is the finest mixture of Lawn Grass Seed ever offered, the immense quantity we annually sell is the best proof we can offer. It is the best Lawn Seed for our American climate, and is composed of various grasses that grow and flourish during different months of the year, so that a rich deep green, velvety lawn is constantly maintained. It is the result of several years' careful experimenting, and as we now offer it the mixture is unequalled. The quantity required for making new lawns is four bushels per acre. For a plot 15 x 20, or 300 square feet, one quart is required.

Per Quart . . . \$0.25 Per Peck . . . \$1.25 Per Bushel . . . \$4.00 (If by mail add 5 cents to quart price for postage.)

STRICTLY PURE PARIS GREEN POISON.

DIRECTIONS — For Potato Bugs, Cotton Worms, etc., IF APPLIED AS A SPRAY, use one pound of our Pure Paris Green to fifty gallons of water; one pound to one hundred gallons is frequently strong enough. If dusted on, one pound to the acre is sufficient, mixed with not more than one bushel of Land Plaster. For Spraying fruit trees use one pound to from 100 to 300 gallons of water, according to the nature of the tree.

1/4	Pound	Boxes									0		0	@ \$c) 10
		4.4													
I	6.6	66	•	٠		٠	•	٠	٠	۰	٠	٠	•	\widehat{a}	30

STRICTLY PURE POWDERED HELLEBORE.

With attractive label.

1	Pound	Boxes						۰	\$0 30
									15
1/4	"	66		٠.			•		10

STRICTLY PURE DALMATION POWDER.

Per	Pound	•				• ,									\$0 4 0
-----	-------	---	--	--	--	-----	--	--	--	--	--	--	--	--	----------------

WHALE-OIL SOAP.

Directions for use on each package.

5 Pound Boxes									e	\$0 50
		Spe	cial p	orices	on la	rger	quanti	ties.		

GRAFTING WAX.

A superior article, made by a nurseryman of life-long experience. It invariably gives the best satisfaction whenever used. It is put up in pound, half-pound, and quarter-pound packages. Per pound, 30 cents.

BOWKER'S AMMONIATED FOOD FOR FLOWERS.

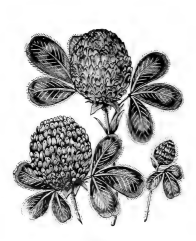


A Fertilizer Largely Soluble in Water, Free from Odor, and Clean to Handle.

It is made expressly for flowers grown in the house or garden. It con tains the same plant food as stable dressing, and produces the same results, without giving off in the room that offensive and unhealthy odor which arises from the application of stable manure. It produces a healthy, luxuriant growth, and induces early and generous flowering, and cannot in any way harm the plants if applied according to directions, which are very simple, and accompany each package. Per box, 15 and 25 cents.

GRASS SEEDS, SEED GRAINS, ETC.







TIMOTHY.

RED CLOVER.

RED TOP.

The prices here given are those holding at first of March, and are subject to variation during the season. We therefore do not bind ourselves to fill orders at these prices should the market vary; but customers can depend on receiving lowest market rates at all times.

Timothy. Forty-five pounds per bushel; three grades; \$1.75, \$2.00, \$2.50 per bushel.

Red Top. Ten pounds per bushel; \$1.00 per bushel.

Fancy Re-Cleaned Red Top. Entirely free from chaff. Per pound, 20 cents.

Rhode Island Bent. Ten pounds per bushel; \$2.50 per bushel.

Kentucky Blue. Fourteen pounds per bushel; \$2.50 per bushel.

Orchard Grass. Fourteen pounds per bushel; \$2.50 per bushel.

Fowl Meadow. Eleven pounds per bushel; S2.00 per bushel.

Ryegrass English. Twenty-four pounds per bushel; \$2.50 per bushel.

Ryegrass Italian. Eighteen pounds per bushel; \$2.50 per bushel.

Tall Oat Grass. Twelve pounds per bushel; \$3.00 per bushel.

Meadow Fescue. Fifteen pounds per bushel; \$3.00 per bushel.

Tall Fescue. Fifteen pounds per bushel; \$6.00 per bushel.

Hard Fescue. Fourteen pounds per bushel; \$4.00 per bushel.

Meadow Foxtail. Eight pounds per bushel; \$4.00 per bushel.

Rough Stalked Meadow. Fourteen pounds per bushel; \$5.50 per bushel.

Wood Meadow. Fourteen pounds per bushel; \$5.50 per bushel.

Crested Dog's-tail. Twenty-eight pounds per bushel; \$10.00 per bushel.

Sweet Vernal (True). Eleven pounds per bushel; \$4.50 per bushel.

Sweet Vernal (Annual). Eleven pounds per bushel; \$3.00 per bushel.

CLOVERS.

Choice Red Clover. Three grades, 121, 14, 15 cents per pound.

Mammoth Red Clover. 152 cents per pound.

Alsike or Swedish Clover. 15 cents per pound.

Lucerne or Alfalfa. 20 cents per pound.

White Clover. 25 to 30 cents per pound.

Spring Vetches, extensively fed in England to milch cows. Sow broadcast at the rate of two to three bushels per acre. \$3.00 per bushel.

GRASS SEED, SEED GRAINS, ETC. (CONTINUED.) Flaxseed . \$2 25 Spring Rye. Distinct from the winter rye, grain of finer quality and more productive; can be successfully grown in any latitude I 50 White Winter Rye. An excellent variety to sow for green fodder for horses or cattle 1 25 White Russian Wheat (Beardless). Spring . 2 00 Saskatchewan Wheat (Beardless). Spring White Clawson Wheat. Winter . 2 00 Barley. Two rowed I 25 Barley. Four rowed . . . Welcome Oats. Very productive and weighs from forty-eight to fifty lbs. per measured bushel. The grain is very large, handsome, plump and full, with thin, white, close fitting husk. They stool heavily. Extra strong, straight straw, five to six feet in height . . . 90 Golden Vine Field Peas . 1 50 Canada Field Peas . . Prussian Blue Field Peas I 50 Scotch Green Field Peas I 50 BIRD SEEDS. Canary Seed, Sicily. Carefully selected; the best quality, recleaned . . \$0 15 \$2 50 Hemp, Russian. Heavy seed; first quality, recleaned . . 10 2 00 Rape, German. Small-seeded variety, imported seed; extra quality 15 2 50 Rough Rice, or Paddy . 2 50 15 Mixed Bird Seed . . . 15 2 75 Bird Gravel Cuttle-Fish Bone . . per lb. 35 NEW JAPANESE BUCKWHEAT. The Japanese Buckwheat is entirely distinct from all other varieties; the kernels are at least double the size of those of any other variety, and of a shape peculiar and distinct from all others. The straw is

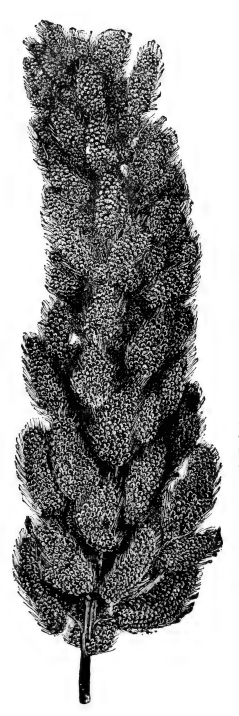
that of any other buckwheat. It is enormously productive, having yielded forty bushels of good seed from half per bush. \$1 50 a bushel sown. On account of its earliness it can be grown farther north than any other .

WHITE RUSSIAN OATS.

IMPROVED

heavier, branches more, and does not need

to be sown as thickly as other kinds. The flour made from it is equal in quality to



MILLETS.

AMERICAN MILLET.

Common Millet (Panicum miliaceum).— Requires a dry, light, rich soil, and grows two-and-a-half to four feet high, with a fine bulk of stalks and leaves, and is excellent for forage. For hay sow broadcast, one-half bushel per acre, from May 1st to August 1st. For grain sow in drills, one peck to the acre and not later than June 20th. Fifty pounds per bushel.

GERMAN OR GOLDEN MILLET.

German or Golden Millet. An improved variety, medium early, growing three to five feet high. The heads are closely condensed, though the spikes are very numerous. The seeds are contained in rough, bristly sheaths and are round, golden yellow and beautiful in appearance.

HUNGARIAN.

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

GENERAL LIST

STANDARD FLOWER SEEDS.

ABRONIA.	BALLOON VINE.
Umbellata. Rosy lilac, fragrant \$0 05 Arenaria. Yellow, very fragrant	Pure White. Very pretty climber
	BARTONIA.
ABUTILON.	Aurea. Golden yellow
Extra Choice Mixed. Very choice sorts 25	BEGONIA.
ACACIA. Mixed Varieties. Choice varieties mixed 10	Double Mixed. Tuberous rooted
ACROCLINIUM.	BELLIS PERENNIS (Daisy).
Album. Pure white	Double White. Purest white
ADLUMIA (Mountain Fringe).	BROWALLIA.
Cirrhosa. Pink	Cerviakowskii. Blue, white centre, beautiful os Extra Fine Mixed. Choicest mixed varieties os
ADONIS.	Extra Fine Mixed. Choicest mixed varieties of
Æstivalis. Scarlet	CACALIA (Tassel flower).
AGERATUM.	Aurea. Golden Yellow
Mexicanum. Lavender blue	CALCEOLARIA.
ALYSSUM.	Finest Mixed Varieties. Finest varieties in cultiva-
Sweet Alyssum (Maritimum). White and fragrant . 05 Saxatile Compactum (Golden Alyssum). Golden yel-	CALENDULA (Pot Marigold).
low	Prince of Orange. Deep orange, beautiful of Meteor. Light golden yellow, very desirable of
growth	CALLIOPSIS, or COREOPSIS.
AMARANTHUS.	Bicolor. Yellow and brown
Caudatus (Love Lies Bleeding). Red; flowers drooping	Drummondii. Dwarf Yellow
Tricolor (Joseph's Ceat). Variegated foliage . 05 Cruentus (Prince's Feather). Scarlet, very ornamental . 05 Choice Mixed Sorts. All sorts in splendid mixture . 05	CAMPANULA (Canterbury Bells).
ANAGALLIS.	Double Mixed. Fine Mixed
Fine Mixed. Good for edgings or rock work	CANDYTUFT.
ANTIRRHINUM (Snap-dragon).	Flesh Color. Very delicate color
Tall Mixed. Very choice varieties	White Rocket, Large white heads
AQUILEGIA (Columbine)	Finest Mixed. All sorts in splendid mixture 05
Finest Mixed Single. Very fine mixed	CANNA (Indian Shot). Finest Mixed. A fine mixture
ASTER.	CELOSIA (Cockscomb).
Truffaut's Pæony-Flowered Perfection. Splendid mixed 25 -Collection of twelve distinct colors 1 00	Tall Mixed. Finest mixed sorts
Imbricated Pompon. Splendid mixed	CENTAUREA.
Finest Mixed	Cyanus (Bachelor's Button). Mixed colors, also called Blue Bottle
Boltz's Dwarf Bouquet. Finest mixed 10 Dwarf cyramidal Bouquet. Finest mixed 10	Moschata (Sweet Sultan). Mixed colors, good for
Large Rose-Flowered. Finest mixed 10 Victoria Needle. Finest mixed 10	Gymnocarpa. Very graceful silvery foliage 10
Cocardeau or Crown. Finest mixed	CHRYSANTHEMUM.
BALSAM.	Frutescens (White Marguerite). Very popular, of early culture
Double Camellia-Flowered. Finest mixed, extra 10 Double Rose-Flowered. Finest mixed 10 Boston Florists'. Pure white	Chinese. Finest mixed, large flowered sorts Pompon. Finest mixed, flowers small, very pretty Japanese. Finest mixed, long, loose petals Double Mixed. Annual varieties of all colors Single Mixed. Annual varieties in splendid mixture

CINERARIA.	GOURDS.
Extra Choice Mixed. Best sorts in cultivation	Fine Mixed Varieties. Including all desirable sorts . \$0 to Named Sorts. Bottle, Orange, Dipper-Shaped, etc. Each
CLARKIA.	GYPSOPHILA,
Finest Mixed. Double and single varieties	Elegans. White (Annual)
CLIANTHUS (Giory Pea).	Paniculata. White, for bouquets (Perennial) 05
Dampieri. Flowers scarlet	HELIANTHUS (Sunflower).
COBÆA.	Russian Mammoth. Single, very large
Scandens. A rapid growing climber, purple flowers . 10	Oscar Wilde. Single, small flowers
COLEUS.	HELIOTROPE.
Extra Choice Mixed. Saved from choicest varieties . 25	Finest Mixed. Profuse flowering, and very fragrant . 10
CONVOLVULUS (Morning Glory).	HOLLYHOCK.
Tall Mixed. Beautiful climbers, all colors	Chater's Prize. Finest varieties in cultivation 25 Choice Mixed, Choice mixed sorts 10
COSMOS.	IPOMŒA (Convolvulus).
Choice Mixed. Best sorts in mixture 10	Bonna Nox (Evening Glory), Large, blue flowers . 05
CYCLAMEN.	Coccinea (Star Ipomæa). Scarlet, very free bloomer . 05
Extra Choice Mixed. Very best varieties in mixture . 50	LATHYRUS ODORATUS (Sweet Pea).
CYPRESS VINE.	Adonis. Bright rosy carmine pink
Scarlet. Very brilliant scarlet	Butterfly. White ground, tinted lavender 05
	Crown Princess of Prussia. Delicate pale flesh color of
Rose. Very delicate color 05 White. Pure white, a great favorite 05 Finest Mixed. All colors in splendid mixture 05	Dark Red. Fine dark red
DAHLIA.	Invincible Scarlet Striped. Scarlet, with white stripes of
Choicest Mixed Doubles. All varieties	Invincible Carmine. Brightest carmine, very fragrant ro Princess Beatrice. Beautiful flesh color, perfectly
Extra Fine Single Mixed. Saved from splendid sorts. 25	charming variety
DELPHINIUM (Larkspur).	Red Striped. Should be in every collection 10 Painted Lady. Pink and white 05 White. Purest white 05
Formosum. Dark blue, white centre (Perennial) . 05 Nudicaule. Scarlet (Perennial) 10	Vesuvius. Rose, spotted crimson and violet
Double Dwarf Rocket. Fine mixed (Annual) 05	Vesuvius. Rose, spotted crimson and violet 10 Queen Victoria. New 25 Violet Queen. Light violet 15
Double Tall Rocket. Fine mixed (Annual) 05	Collection. Ten distinct sorts
DIANTHUS (Pink).	
Caryophyllus (Carnation Pink). Saved from choicest double mixed	LANTANA. Finest Mixed Hybrids. Free flowering, bedding plants 10
Caryophyllus (Carnation Pink). Very fine mixed . 25	
Double China Pink. Extra mixed	LOBELIA.
Heddewigi. Fine double mixed	Frinus Crystal Palace Compacta. Blue, much used for bedding
Plumarius. Double mixed (Hardy Garden Pink) . 10 Barbatus (Sweet William). Double mixed 10	Gracilis. Blue. (For hanging baskets) 10 Fine Mixed. Choicest mixed sorts , 10
Barbatus (Sweet William). Single mixed 05	MARIGOLD (Tagetes).
DOLICHOS (Hyacinth Bean).	African, Lemon. Double, lemon color
Lablab. Purple and white	African, Orange. Double, orange color
ELICHRYSUM (Everlasting Flowers).	African, E. Dorado. Large flowers, orange to lemon, desirable
Double and Single. Finest mixed 10	French Dwarf. Finest mixed
ESCHSCHOLTZIA (California Poppy).	
	MATRICARIA (Feverfew).
Carminea Beautiful carmine	Double Pure White. Pure white, fine for bedding . 10
Crocea, Orange	MAURANDYA.
Extra Fine Mixed, Tall varieties, mixed 05	Purple, Scarlet, White and Finest Mixed. Each.
GAILLARDIA.	MIGNONETTE (Reseda).
Picta Lorenziana (New Double Gaillardia). Mixed. 05 Picta Single Mixed. Very rich colors	Miles' Spiral. Long spikes, a good sort ro Machet. Best for pot culture
Picta Single Mixed. Very rich colors	Parson's White. Large and very fragrant 10
GLOBE AMARANTHUS (Gomphrena).	Sweet Mignonette. The old favorite . per lb., \$1.50 os
White, Purple, Orange and Variegated. Each . 05	MIRABILIS (Four o'clocks).
GERANIUM.	Choicest Mixed (Marvel of Peru)
Finest Show Varieties. Saved from prize flowers 50 Apple Scented, Very fragrant 25	MYOSOTIS (Forget-me-not).
	Fine Mixed. A very choice mixture
GLOXINIA.	Palustris (True Forget-me-not). Blue 10
Extra Choice Mixed. Choicest mixed 50	NASTURTIUM. (See Tropwolum.)
GODETIA.	NEMOPHILA.
Finest Mixed. Very choice mixture	Fine Mixed. Dwarf, compact, glowing annuals, all colors os

PANSY.	STOCKS.
Fancy Varieties. Choicest mixed, very fine	German Ten-Weeks, White, Crimson, Canary Yellow, Rose, Violet, Carmine, and Dark
Extra Choice Mixed. Very fine strain, beautiful colors 25 Fine Mixed. Fine mixed varieties 10 Good Mixed. A good mixture	Red. Each
	SWEET PEA. (See Lathyrus Odoratus.)
PAPAVER (Poppy).	THUNBERGIA.
Oriental. Scarlet (Perennial)	Finest Mixed. A very free blooming climber og
DETUNIA	TROPÆOLUM (Nasturtium).
PETUNIA. Striped and Blotched. Large flowered, mixed	Lobbianum (Climbing Nasturtium). Finest mixed . 10 Majus (Tall Nasturtium). Finest mixed, per lb., \$1.50 Tom Thumb (Dwarf Nasturtium). Finest mixed, per
Double Striped and Blotched. Very choice strain. 50 Double Fringed. Various colors, superb mixed 50	lb., \$2.50
Mixed. Very good varieties	Extra Choice Mixed. Finest kinds in cultivation . 10
PHLOX DRUMMONDII.	Fine Mixed. A good mixture
Grandiflora Mixed. Large flowered varieties 10	VIOLA (Violet).
Choice Mixed. Mixed from the finest varieties	The Czar. Light violet, large and fragrant ro Semperflorens. Sweet scented, blue ro
Extra Double Mixed. All colors in splendid mixture . 10	WALLFLOWER.
Extra Single Mixed. Very finest mixed varieties . 05	Finest Mixed Branching. Double and single in variety
PRIMULA.	
Extra Choice Mixed. Saved from exhibition flowers . 50	ZINNIA.
PYRETHRUM.	Elegans, Double Mixed. Very finest mixed Elegans, White, Yellow, Scarlet, and Purple. Each
Parthenifolium Aureum (Golden Feather). Golden	Dwarf Double Mixed. Dwarf variety, very desirable.
foliage, a splendid bedding plant 10 Hybridum. Finest mixed. (Perennial) 25	ORNAMENTAL GRASSES.
RICINUS (Castor-Oil Bean).	Animated Oats (Avena Sterilis)
Barboniensis. Dark green foliage	Job's Tears (Coix Lachrymæ)
Sanguineus. Blood-red foliage and fruit	Love Grass (Eragrostis elegans)
SALVIA.	WILD GARDEN SEEDS.
Coccinea Hybrida. Scarlet (Annual)	The introduction of these has proved a great success. Any one
Patens. Blue	who has cultivated flowers in beds is aware of the amount of labor
spiendens. Enginesi scariet	and constant attention necessary to produce the desired effect. To
SALPIGLOSSIS.	those who cannot give this care, the "Wild Garden" presents a substitute which, for its unusual and varied effects, for cheapness and
Large Flowering Mixed. Very beautiful, of all colors 10	the small amount of labor necessary for its construction, has no rival, "Wild Garden Seeds" are a mixture of varieties of hardy
SCABIOSA (Mourning Bride).	flower seeds. No one who has not seen such a bed can form an
Finest Double Mixed. All colors in mixture 05 Dwarf Double Mixed. Very choice mixed 05	idea of its possibilities, the different seasons of bloom insuring something new almost every day. Half-ounce packets, 25 cents.

POULTRY SUPPLIES.

Prices subject to change in market.

Ground Oyster Shells. 100 lb. bags, 65 cents per 100 lbs.; in bbls. of 250 lbs., 65 cts. per 100 lbs.

Cracked Poultry Bone. Per bbl. of about 200 lbs., \$2.50 per 100 lbs.

Bone Meal for Poultry and Cattle. 50 lb. bag, \$1.50; 100 lb. bag, \$2.50; per bbl. of about 200 lbs.. \$2.50 per 100 lbs.

Ground Beef Scraps. 50 lb. bags, \$1.50; 100 lb. bags, \$2.50.

Wheat, \$1.75 to \$2.00 per 100 lbs., according to quality.

Wheat Screenings. \$1.25 to \$1.75 per 100 lb. bag, according to quality.

Barley. 90 cts. per bu., net.

Buckwheat. 90 cts. per bu., net.

Peas. Small white Canada, \$1.25 per bu.

Sunflower. Large Russian, \$2.75 per bu.

Millet. Golden, for chickens, \$1.50 per bu. of 50 lbs., net.

Hemp, Large Russian. Much fed to pigeons and fowls that are being fattened for the table, \$2.00 per bu. of 40 lbs.

Canary. Valuable for chickens and pigeons, \$2.50 per bu. of 60 lbs.

CRIMSON CLOVER.

For several years we have been urgently recommending Crimson Clover as one of the best crops which agriculturists could grow. Our efforts have been crowned with success to the extent that for five years we doubled our sales each year, adding to the wealth of thousands of agriculturists, and enriching both the land and the pockets of customers. The last two years have witnessed a regular boom in this seed all over the country, and it is now recognized, both by experimental stations and cultivators of the soil, as a money-making crop in several ways.

SOWING.—Clover should be sown broadcast at the rate of 12 to 15 lbs. per acre in the North from July 15th to October 15th; in the Northern tier of Southern States until 15th of October, and in the extreme South until the end of November. It is extremely hardy, and will stand any amount of cold when well established. It grows during the Fall and Spring months, and can be seeded amongst growing corn after the last working, or on clean stubble, in tomato fields, amongst grapes, tobacco, etc., and will take root without being raked in or covered over with soil.



ANNUAL. (TRIFOLIUM INCARNATUM.)

It grows late in the Fall, early in Spring.

If the ground is moist it spreads very rapidly. Probably the best way of seeding is to prepare the ground as for any other crop, and lightly harrow in and roll the soil.

SOIL.—Any kind of soil will suit this clover. It succeeds admirably on sandy soil; on those too light for ordinary clover this will succeed and make a good crop, likewise on the heavier soils. All situations seem to suit it except wet land.

SOILING.—There is no better crop for cutting green in the spring than this. It makes elegant food for horses, cows and all kinds of stock. For cows and other cattle we do not know of its equal as a spring green food.

HAY.— We have to speak as highly of it for hay as in its other conditions. Its composition and digestibility are higher than red clover, and makes a superior hay. If seeded upon early sown oats, they, if cut together, will make much richer hay than timothy, though it is usually grown by itself, and to secure the best quality hay should be cut before the seed forms. It cures very rapidly and should be carefully handled to retain as much leaf as possible, yet the stalks are very nutritious. It will be ready to cut about two to three weeks earlier than red clover.

GREEN MANURING.—This is one of the best uses for which Crimson Clover is adapted. It is a very rank grower—some stools counting as many as 120 to 140 blossoms from one seed. It grows to the height of twenty to twenty-four inches; roots deep, even in poor soil, from four to five feet. It will grow and make a heavy crop of hay or seed on land so poor that the common clover would do but little.

It, like other leguminous plants, gathers nitrogen from the air and stores it in the plant and roots, which become available food for succeeding crops. The nitrogen alone from one acre could not be bought for \$30.00, and it is fully equal to that found in 20 tons of stable manure, and at such a small comparative cost. Our experience is, that if the whole of the crop is grazed or mown and removed, the land which produced the crop of Crimson Clover will be greatly improved by the action of the decomposing roots, and a succeeding crop of corn will be vastly better than a crop on adjoining soil, which laid idle.

In conclusion we say that not only can worn-out soil be more cheaply reclaimed by Crimson Clover, but highly improved soils be kept up to their fertility with much less cost than by any other means; therefore we say to agriculturists, sow Crimson Clover every year. We are headquarters for this seed, and shall be pleased to send prices upon application.

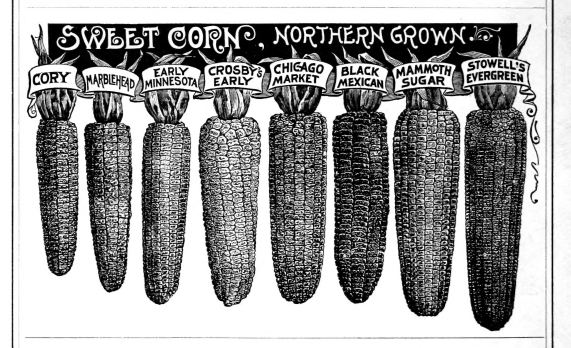
THOS. W. EMERSON COMPANY,

WEIGHTS OF GRASS AND FIELD SEEDS AND QUANTITIES SOWN PER ACRE.

Timothy per bush., 45 lbs. Clover, Red		Canary	QUANTITY SOWN PER ACRE. 2 bush. 2 bush. 4 bush. 4 bush. 5 bush. 2 bush. 5 to 1 bush. 1 bush. 1 to 1 bush. 1 to 2 bush. 1 to 1 bush. 1 to 3 bush. 1 bush.
Rough Stalked Meadow . " 14 lbs.	. 2 bu h.	TO SOW AN ACRE OF GRO	
Artichoke, 1 oz. to 500 plants Asparagus, 1 oz. to 200 plants Beans, dwarf, 1 quart to 150 feet of drill Beans, pole, 2 quarts to 200 hills Beet, garden, 1 oz. to 150 feet of drill Beet, Mangel, 1 oz. to 150 feet of drill Broccoli, 1 oz. to 3,000 plants Broom Corn Brussels Sprouts, 1 oz to 3,000 plants Cabbage, 1 oz. to 150 feet of drill Cauliflower, 1 oz. to 150 feet of drill Cauliflower, 1 oz. to 150 opon plants Collery, 1 oz. to 150 feet of drill Cauliflower, 1 oz. to 2,500 plants Collards, 1 oz. to 2,500 plants Corn, sweet, 1 quart to 500 hills Cress, 1 oz. to 150 feet of drill Cucumber, 1 oz. to 80 hills Egg Plant, 1 oz. to 2,000 plants Endive, 1 oz. to 3,000 plants Endive, 1 oz. to 300 feet of drill Flax, broadcast Kale, 1 oz. to 3,000 plants Kohlrabi, 1 oz. to 200 feet of drill Leek, 1 oz. to 250 feet of drill Leek, 1 oz. to 250 feet of drill Lettuce, 1 oz. to 250 feet of drill	QUANTITY PER ACRE. 1/2 lb. 5 lbs. 1/4 bush. 1/2 " 10 lbs. 6 lbs. 5 02. 10 lbs. 5 02. 2 1/2 lbs. 5 02. 4 02. 6 02. 8 qts. 8 lbs. 1/4 lbs. 8 0z. 1/4 lbs. 1/4 lbs. 1/5 lbs. 4 02. 1/5 lbs.	Martynia, 1 oz. to 50 feet of drill Melon, Musk, 1 oz. to 100 hills Melon, Water, 1 oz. to 250 feet of drill Okra, 1 oz. to 50 feet of drill Okra, 1 oz. to 50 feet of drill Onion Seed, 1 oz. to 200 feet of drill Onion Seed, for Sets Onion Sets, 1 qt. to 20 feet of drill Parsnip, 1 oz. to 250 feet of drill Parsnip, 1 oz. to 250 feet of drill Peas, garden, 1 qt. to 150 feet of drill Peas, garden, 1 qt. to 150 feet of drill Pepper, 1 oz. to 150 plants Potatoes Pumpkin, 1 qt. to 300 hills Radish, 1 oz. to 150 feet of drill Rye Salsity, 1 oz. to 150 feet of drill Summer Savory, 1 oz. to 500 feet of drill Sumash, Summer, 1 oz. to 100 feet of drill Squash, Summer, 1 oz. to 500 feet of drill Squash, Summer, 1 oz. to 40 hills Tomato, 1 oz. to 3000 plants Tobacco, 1 oz. to 3000 plants Turnip, 1 oz. to 250 feet of drill C., REQUIRED TO SET AN DISTANCE. 6 feet by 6 feet 8 " 8 " 10 " 10" 12 " 12 " 15 " 15 " 18 " 18 " 20 " 20"	QUANTITY PER ACRE. 10 lbs. 13/4 lbs. 11/2 lbs. 10 lbs. 11/2 bush. 11/2 lbs. 10
3 " 2 "	4,840 2,722 1,742	25 " 25 "	· · · · 103 · · · 79 · · · 40 · · · 27
WEIG	HT OF VAR	IOUS ARTICLES.	
Apples Apples Apples, Dried Barley Broom Corn Bran Corn on ear Corn Meal Charcoal Canberries Dried Peaches Irish Potatoes, heaping measure Malt Osage Orange Onions Plastering hair Salt, Coarse Salt, Michigan	. Per Dush., 48 lbs " 48 " . " 46 " . " 20 " . " 50 " . " 80 " . " 40 " . " 28 " . " 60 " . " 33 " . " 54 " . " 50 " . " 50 " . " 50 " . " 50 " . " 50 " . " 50 " . " 50 " . " 50 " . " 50 "	Sweet Potatoes Turnips Beef and Pork, per bbl., net Flour, per bbl., net White Fish and Trout, per bbl., net Salt, per bbl. Lime, per bbl. Hay, well settled, per cubic foot Corn, on Cob, in bin " Corn, Shelled, " " Wheat, " " Oats, " " Potatoes, " " Sand, Dry, " Clay, Compact " Marble " Seasoned Beechwood, per cord Seasoned Hickory, "	Per bush., 56 lbs " 58 " - 200 " - 196 " - 200 " - 280 " - 220 " - 48 " - 25 % " - 48 " - 25 % " - 38 % " - 135 " - 169 " - 5,616 " - 6,960 "

Northern Grown

SEEDS



ARE THE BEST