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1861 THORBURN & COLOR 1861

DESCRIPTIVE CATALOGUE

Vegetable and Agricultural

SEEDS, &c.

GARDEN, FIELD, FRUIT, &C., SEEDS.

THE

Largest Collection to be found in the World,

EMBRACING

EVERY STANDARD AND IMPROVED VARIETY,

ALSO.

TESTED NOVELTIES,

Both of Domestic and some of Foreign Origin, that are suited to the Climate of the United States.

Entered according to Act of Congress, in the Year 1861, by

JAMES M. THORBURN & CO.,

erk's Mice of the District Court of the United States for the Southern District of New York.

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NOTICE!

The present Catalogue of Vegetable and Agricultural Seeds will be found more comprehensive and choice, than any that we have yet been able to present to the public.

During the past summer one of the partners of our firm has visited Europe, and no pains or expense have been spared to secure such arrangements with the most celebrated Cultivators, both in England and on the Continent of Europe, as will insure to us the importation of all the novelties of the season, and the most choice selection of such varieties of Seeds as cannot be raised to advantage in this country.

Many of the newer kinds of Vegetables have been tested more efficiently during the past season, and we have carefully pointed out in the Catalogue the most valuable of each kind. We would especially recommend to our customers to vary annually, in a greater or less degree, the selections of each kind of Vegetables, for, in a country so extensive as this is, owing to the difference of soil and climate, some kinds are found in many places to prove far superior to others, both in quality and produce. It is not easy, in many cases, to account for this upon physiological principles, yet the fact is undoubtedly so—and, as it is only by the experimental trial of the several varieties, that the most profitable and best suited to each locality can be known, it is well to grow a selection of each kind with this object, and the result will become a valuable guide for future purchases.

The direction, with time of sowing, &c., of course, vary somewhat in more Northerly or Southerly localities. Those indicated in the Catalogue have reference to the vicinity of this City.

Whilst the greatest care in the selection of Seeds is our guiding principle, without reference to cost, yet in so extensive a business, and such a multitudinous variety of stock, some mistake may, notwithstanding the greatest vigilance, occur; for which reason we will always esteem it a favor to have any such mistake pointed out, should it arise, and will be equally desirous immediately to rectify it.

In conclusion, we beg to impress on our friends the expediency of giving their Seed Orders early in the season, for, although it is our constant endeavor to keep on hand an ample stock of all kinds to meet every demand, yet we find, from the preference given at one time more than another for different seeds of the sorts most in repute, that we cannot avoid sometimes being unable to execute late orders. Many of the varieties are also imported from Europe, and when, therefore, as is generally the case, we get a large quantity of late orders, it is then impossible to increase our importations in time for the sowing season.

All orders sent before the end of FEBRUARY we can be sure to supply.

2. P. Laper Dec. 13, 1940

Golden Rules for Amateurs, on Vegetable Culture.

One of the greatest faults in the cultivation of Vegetables, arises from the mistaken opinion entertained by many persons, that the quantity of a crop is increased by closely sowing or planting. Nothing can be more erroneous than such a supposition. On the contrary, both in weight and quality, the crop of all vegetables, to be as large as the quantity and nature of the ground sown permits, will be found to increase in proportion as sufficient space is afforded for the proper tillage of the ground during its growth, and for the admission of the requisite influence and circulation of light and air.

In the directions for culture appended to the various kinds of Vegetables in the following Catalogue, the *minimum* space required is pointed out, and novices in Garden Culture are strongly recommended, in no instance to sow or plant more closely than is indicated. On the other hand, in many cases, (particularly with those vegetables whose her age is large or tall,) a manifest advantage will be found to result from a moderate increase in the distance indicated. As Gardens, in some instances, are small, in preparing directions for general use, regard has necessarily been had to a due economy of ground, which is the reason that the *minimum* scale of space has been adopted in the following Catalogue.

The greatest impediment to success in the production of fine vegetables, next to that pointed out in the preceding paragraph, perhaps, is a want of due attention to the proper tillage of the ground; nothing can supercede the advantages accruing from deep culture; when the plow is used the subsoil plow should follow it, and in all land, whether heavy or light, (except a subsoil of pure gravel,) will be benefited by it. When the spade is used, the ground should be dug at least sixteen inches deep.

Good drainage is of equal importance.

It is best to sow and cultivate ALL crops in drills and rows, in preference to broad cast. The crop is tilled at less expense, both of time and trouble. The hoe, during the growing season, should be continually at work, and in direct proportion to the complete eradication of the weeds, and to the keeping of the ground open and loose, will be the weight and quality of the crop.

The rotation of crops should be attended to. Manure should be given to crops above ground, as the Cabbage Tribe, Peas, the Potato, (for that is not a root) and similar vegetables. These should be followed by root crops, as Carrots, Parsnips, &c., with less manure.

Those who are experienced cultivators, have no need of these suggestions; but few, who are not so, will not be easily convinced of their importance, until by direct experiment they are satisfied of their value and truth.

We take this opportunity to call attention to the advantage as regards the early maturity of many vegetables to be derived from starting them in a hot-bed in Spring. The trouble is not great, and the time saved is valuable.

TO PREPARE A HOT-BED for this purpose, a quantity of stable manure should be well shaken up in a heap, about the beginning or middle of February; after remaining three days, it should be again shaken up and turned over, and after an interval of three days, repeat the same process. Let the manure remain for three or four days in the heap, and then form the bed of any dimensions that may be requisite, according to the size or number of Frames to be used, making the bed about a foot wider than the frame all round. The bed, when made, should be not less than three feet high. Place about eight inches of light, rich soil in the frame after it is placed on the bed, so that the surface of the soil may be from six to eight inches from the top of the frame. After the bed has stood with the lights on, but raised a few inches to let the steam escape, for a few days, sow the seed of Cabbage, Tomatoes, Cauliflower, Egg Plant, Celery, Lettuce, Radish. &c., &c. When the seeds make their appearance above ground, give some air, day and night in moderate weather, by raising the lights two or three inches, and as the heat of the bed diminishes increase the supply of air to prevent the plants being drawn up. In severe weather the frame and lights should be covered at nights with mats or straw. In high wind protect the sides of the bed also in the same way, or the current of air through will extinguish the heat of the bed. If made early in the season, water will only be required when the earth in the frame becomes quite dry, as the Plants increase in size the supply of water may be increased.

J. M. THORBURN & CO., 15 John-st., New York.

The following CATALOGUES are published during the year:

Catalogue of VEGETABLE, AGRICULTURAL, &e,. SEEDS, ready first of January.

Catalogue of FLOWER SEEDS, containing Directions for their Cultivation, with over 1000 Varieties, ready first of February.

Catalogue of TREE AND SHRUB SEEDS, with Directions for their Cultivation, containing over 300 Varieties, ready first of February.

Catalogue of FRENCH HYBRID GLADIOLUS, and other Spring Bulbs, ready first of February.

Catalogue of DUTCH BULBOUS ROOTS, with Directions for their Management, ready first of September.

Trade Lists of the above, for Seed Merchants, published in January and July.

THORBURN'S

ANNUAL CATALOGUE

Kitchen Garden Seeds, &c.

Artichoke . ARTICHAUT . . Alcachofa . . Urtijchoche.

Green Globe, per oz., 40 cts.; per lb., \$4.

Culture.—Sow in early Spring, in drills two inches deep; thin out the young plants, and, when strong, plant them out in richly manured soil, from two to three feet apart each way. Keep them well from weeds, and the earth loose between them. Before Winter, cut off the large leaves and draw the earth well up round each, and cover with dry litter or leaves for protection. In Spring, remove the covering as soon as Winter breaks up, and dig between the plants, giving a dressing of manure. Should have covering of like kind every Winter, in Middle and Northern States.

Asparagus . Asperge . . Esparrago . . Spargel.

Giant, per oz., 10 cts.; per lb., 75 cts.—Roots, 75 cts. per 190; \$5 per 1,000.

Kinds.—There is but one variety; the difference in the appearance of it mainly arises from the peculiar nature of the soil and culture.

Culture.—Sow the seed in Fall or Spring, in drills ten inches asunder, and covered about an inch with light earth; if sown in the Spring the seed should be soaked in warm water. Keep the rows free from weeds for two years, after which time transplant into beds prepared in the following manner: Drain the bed by a layer of stones, oyster shells, or bones, on which lay brush-wood cuttings and some turf. On this make the bed of sandy loam, stable manure and coarse sea or river sand, (but avoid yellow or brown sand containing iron.) Lay this on the drainage bottom two feet thick, then put the roots on it, in rows eighteen inches apart, and a foot apart in the rows, cover four inches with same compost. Before Winter, cover the bed with leaves and manure, about four or six inches. In Spring, fork in the manure slightly, and give a good dressing of salt.

English Dwarf Beans. Feve DE MARAIS. Haba. Große Bohnen.

 1. Early Mazagan.
 ... per qt. 20 | 3. Sword Long Pod
 ... per qt. 20

 2. Broad Windsor
 ... , 20 | 4. Green Nonpareil
 ... , 20

Kinds.-No. 1 is the earliest, and No. 2 is the best for main crop.

Culture.—To do well, Broad Beans should be planted as early as possible after the ground is open, in order to get them into pod before the heat of Summer sets in. When in pod, break off the tops of the plant to check growth. Plant and hoe same as for Dwarf Beans. A strong soil suits them best.

Dwarf or Snap Beans. . HARICOT . . Frijoles . . Rrup-Bohnen.

Early Snap Shorts per	qt. 30	12. Early Rachel or Quail	
Early Turtle Soup (black). ,	, 20	Heads per qt. 20)
Early Valentine,	, 20	13. Early Yellow Six Weeks. ,, 20)
Early Mohawk	, 20	14. Hein's Early Prolific(black) ,, 50)
	00	15. Red Bush Cranberry ,, 20)
Early Dun Colored ,	, 20	16. Rob Roy ,, 20)
Early Half Moon	, 20	17. Refugee, or 1000 to 1 ,, 26)
		18. Large White Kidney, or	
Early Nonpareil (fine)	, 20	Royal Dwarf, 20)
T11. TE 1 1.1 m	0.0	19. Buena Vista)
Dwarf Horticultural ,	, 20		
	Early Turtle Soup (black). Early Valentine. Early Mohawk Early China. Early Dun Colored. Early Half Moon. Early Marrowfat (white). Early Nonpareil (fine).	Early Turtle Soup (black). , 20 Early Valentine. , 20 Early Mohawk , 20 Early Dun Colored , 20 Early Half Moon , 20 Early Half Moon , 20 Early Marrowfat (white) , 20 Early Nonpareil (fine) , 20 Early Hybrid Tampico , 20	Early Turtle Soup (black) ,, 20 Heads per qt 20 Early Valentine ,, 20 13. Early Yellow Six Weeks ,, 20 Early Mohawk ,, 20 14. Hein's Early Prolific(black) ,, 50 Early China ,, 20 15. Red Bush Cranberry ,, 20 Early Dun Colored ,, 20 16. Rob Roy ,, 20 Early Half Moon ,, 20 17. Refugee, or 1000 to 1 ,, 20 Early Marrowfat(white) ,, 20 18. Large White Kidney, or Early Nonpareil (fine) ,, 20 Royal Dwarf ,, 20 Early Hybrid Tampico ,, 20 19. Buena Vista ,, 20

Kinds.—Nos. 3, 12 and 13 are the earliest; No. 4 the most hardy; Nos. 5, 11, 17 and 18 are the most productive, and best for main crop; Nos. 16, 17 and 18 for late; No. 17 the best for pickling.

Culture.—These Beans will not bear frost, and must not be planted too early. Plant in drills two inches deep, and the Beans the same distance apart in the row. Leave eighteen inches between the rows, and hoe deeply there, drawing the earth up to the plants. Always keep all the pods picked off close, or they will cease bearing.

Pole or Running Beans. . HARICOT-RAMES. . Frijol de bejuco. Stangen-Bohnen.

	-	
1. London Horticultural, or		8. Potato or Dumpling Lima. per qt. 40
Speckled Cranberry per qt.	25	9. New Speckled Lima per pkt.25
2. Dutch Case Knife,	30	10. White Dutch Running per qt. 40
3. Red Cranberry ,,	40	11. Asparagus or Yard Long. per pkt.25
4. White Cranberry,	40	12. French Soissonper qt. 50
5. Scarlet Running,	40	13. New Mottledper pkt.25
6. Large White Lima,	40	14. New Corrigated, 25
7. Small White Lima,	40	- "

Kinds.—No. 1 is best for snaps, and Nos. 6 and 8 the best for shell Beans, and most valuable for main crop.

Culture.—Nos. 1, 2. 3 and 5 should be planted (if night frosts past) early in May, for they should be well started before the hot weather; No. 6 not for three or four weeks later. Plant either in hills three feet distant from each other, or in drills about two inches deep, and the Beans three inches apart in the drills. Keep them free from weeds, and draw earth up to the plants.

Beet . Betterave . . Remolacha . . Munfelriiben.

1.	Extra Early Turnipper oz.	10	8. Green (for stews)per oz. 1	0
2.	Early Blood Turnip	10		
3.	Early Yellow Turnip	10	zel,	5
4.	New Pine Apple		10. Yellow Globe Do ,,	5
5.	Long Blood ,,		11. White Sugar	5
6.	Long Smooth Blood ,,			5
7.	Swiss Chard (for greens) ,,			0

Kinds.—No. 1 is the earliest and best, if used when young; No. 2 for general and Winter crop; Nos. 5 and 6 for late and Winter use; Nos. 9, 10, 11 and 12 for cattle feeding.

Culture.—Sow in drills one inch deep, in rows eighteen inches apart, and thin out to six or eight inches. Sow Nos. 1 and 2 as soon as ground opens in Spring; for main crop, about middle of Spring. Hoe deeply between rows. No. 7 for use as greens or spinach, sow early; and, for a second crop, again middle of Spring.

Brocoli . Brocoli . Brocoli . Spargelfohl.

1. Early White per oz. 30	5. White Cape, or Cauliflower per oz. 60
2. Early Purple ,, 30	6. Sulphur Colored ,, 30
3. Early Walcheren (true) ,. 80	7. Chappel's Cream ,, 30
4. Early Purple Cape (fine) , 40	

Kinds.—The above are the sorts best adapted to the climate, and the only ones that generally succeed. We recommend No. 4 as the most certain.

Culture.—Sow early sorts as soon as ground can be worked in the Spring, in shallow drills, drawn three or four inches apart. Plant out two feet apart each way, when plants are four inches high. Culture same as Cabbage—rich soil. For a succession, sow one and two months later, taking care to shade the drills.

Brussels Sprouts. Chou de Bruxelles. Berza de Bruselas. Rojenfohl.

Brussels Sprouts, 25 cts. per oz.

Culture.—Sow in May, in the same manner as Scotch Kale, and transplant in July—use as Winter greens—they become very tender when touched by frost.

Culture.—Sow early in Spring, half an inch deep, thinly, in rows. Manure freely every year.

Cabbage .. CHOU . . Berza de repollo . . Rohl .

				7 0044)44		
1.	Earliest Dwarf per oz.	20	17.	Early Ox-Heart (true) pe	roz	. 20
	Early Vanack,	20		Early Matchless	11	20
3.	Early Sprotsboro',	20	19.	Large Early York	,,	20
	Early Victoria ,,	20	20.	Large Late Bergen	,,	20
5.	Early Nonpareil,	20	21.	Large Late Pomeranian	,,	20
6.	Early York	20	22.	Large Late Drumhead		
7.	Early Salisbury Dwarf ,,	20		(fine American)	.,	25
8.	Early Dutch ,,	20	23.	Ex. fine Large Flat Dutch	.,	25
9.	Early Wakefield,	20	24.	Large Late Green Glazed.	"	25
10.	Early Winningstadt (Ex-		25.	Extra fine Late Drumhead		
	tra fine) ,,	20		Savoy	,,	25
11.	Heale's Early Imperial ,,	20	26.	Late Globe Savoy	,,	20
12.	Early Battersea or Drum-		27.	Late Yellow Savoy	,,	20
	head ,,	20	28.	Red for Pickling	,,	25
13.	Early May ,,	20	29.	Portugal	,,	25
14.	Early Savoy ,,	20	30.	Thousand Headed	,,	20
15.	Enfield Market ,,	20	31.	Mammoth German	22	25
16.	Early Sugarloaf	20				

Kinds.—Nos. 1, 6, 7, 10 and 14 are the earliest; Nos. 8, 15 and 17 are the best for second early. We particularly recommend Nos. 8 and 17. Nos. 22 and 23 are the well known Winter varieties. No. 20 will be found equally worthy of cultivation in a moderate quantity; No. 23 is the best for main crop; No. 31 is the largest of all Cabbages, but not as fine in quality as Nos. 22 and 23.

Culture.—Sow the early sorts in the Autumn, and protect by a cold frame during the Winter—transplant early in Spring; or in hot-beds, during February and March, and transplant middle of April. For succession Cabbage, sow in open ground, as soon as Winter breaks up, and again in May. Sow later sorts in April and May, and transplant main crop from middle to end of July. No. 6 will head and keep through Winter, if not sown till middle or end of June. Cabbage should be sown in shallow drills, drawn three or four inches apart, and when plants are six inches high, transplant early sorts, in rows two feet apart, and fifteen inches in the row; late sorts from two and a half to three feet apart each way. The ground must be highly manured, deeply dug and thoroughly worked to insure good heads. Hoe often, and draw earth around the plants; and the intervals between the rows should be occasionally mooved deeply down their centre with the fork, or plow, (if wide enough to admit it.)

Cardoon . . CARDON . . Cardo . . Cardou.

Large Solid, 30 cts. per oz.

Culture.—Sow early in Spring, in rows, where they are to stand, and thin them to one foot apart; when full size, bind plants together with straw or matting, and earth up like Celery to bleach.

Carrot . . CARROTTE . . Zanahoria . . Möbren.

1, Extra Early Forcingper oz. 10	5. Altringham per oz. 10
2. Early Horn, 10	6. Long Blood, or Purple " 10
3. Half Long Red ,, 10	7. Long White
4. Long Orange	8. Long Yellow 10

Kinds.—For the earliest, and for the latest crop, No. 2 is best; Nos. 4, 5 and 7 are best for main crops—No. 4 is particularly recommended.

Culture.—Sow No. 2 as early as ground can be worked, or, for late crop, until latter part of July; for main crop, sow from middle May to middle July. Thin out early crop to five inches in row, main crop to six or seven inches; the rows ten inches apart for early crop, fourteen for main crop. Hoe often and deeply between rows. Soil, light sandy loam, richly manured and deeply dug.

Cauliflower . . CHOU-FLEUR . . Coliflor . . Blumentohl.

1. Early Paris (fine)per oz. 1 00	5. Large White French per oz. 60
2. Thorburn's Nonpareil	6. Late Walcheren 50
	7, Large Late London 40
3. Early London	8. Large Asiatic (true) 50
4. Early Walcheren, 50	9. Lenormands

Kinds.—Nos. 1 and 2 will be found the finest varieties for early, and Nos. 1 and 5 for late.

Culture.—Sow from the 10th to the latter part of September, to transplant into cold frame and protect through Winter, and plant out early in Spring, to head for the table in June; or sow in hot-bed in February, transplant end of March into another frame, and plant out early in May for same crop. Plant three feet apart by two, at least. For Autumn crop, sow in open ground in May, and plant out in July. Culture same as Cabbage. Soil must be rich and deep, and the plants liberally supplied with water in dry weather. As the flower heads appear, the larger leaves should be broken down over them, to defend them from the sun and rain.

Celery . CELERI . . Apio . . Sellerie.

1. Early White Solid per oz. 25	5. Best Red Solid (fine)per oz. 20
2. Giant White Solid, 25	6. Long Purple
	7. Celeriac, or Turnip Rooted ,, 20
Solid, 40	8. New Crystal White , 20
	9. Self-Blanching

Kinds.—Nos. 1, 2, 3, 5 and 9 are considered the best sorts. We recommend No. 1 for early, and No. 2 for main crop.

Culture.—Sow early in Spring in a seed bed half an inch deep, any time after night frosts are gone, or on a slight hot bed, if wished early; thin out the plants when up to an inch apart, or transplant into a second bed three inches apart. When strong plants, dig trenches four feet apart and fifteen inches wide; dig each trench a moderate spade deep, put three inches of well-rotted dung all over the bottom of each trench, then pare the sides, and dig the dung and parings with an inch or two of the loose mould at the bottom, incorporating all well together, and put in the plants in two rows six inches apart, and eight inches apart in row. Give a good watering after planting, earth up as the plants make growth, and keep the earth between the trenches loose and open with the spade.

Chervil . CERFEUIL . . Perifollo . . Benjenland.

Curled, 20 cts. per oz.—New Tuberous, 50 cts. per oz.

Culture.—Cultivate and use like Parsley. Sow at any time in the Spring, in shallow drills one foot apart.

Colewort or Collards . . CHOU . . Cabu . . Blätterfohl.

20 cts. per oz.

Culture.—Sow seed as for Cabbage, in June, July and August, for succession. Transplant when a month old, in rows a foot apart, each way, and hoe frequently.

Corn . . Mais . . Maiz . . Mais.

FOR GARDEN CULTURE.

1. Early Burlington per ear 5	6. Burr's New Sugar per ear 5
2. Early Tuscarora " 5	6. Burr's New Sugar Shelled per qt, 20
3. Early Darling's Sugar " 5	7. Large Sugar Shelled " 15
3. Early Darling's Shelled per qt. 20	7. Large Sugar per ear 5
4. Early Narragansetperear 5	8. Stowell's Evergreen Sugar. " 5
5. Excelsior Sugar Shelledper qt. 20	8. Stowell's do. Shelledper qt. 20
5. Excelsior Sugar per ear 5	

Kinds.—Nos. 3 and 4 are best for early. No. 4 very desirable for small gardens, growing only three feet high. Nos. 6 and 7 for main, and No. 8 for late crop.

Culture.—Plant in hills three feet apart each way, and three or four in a hill; hoe often, and draw up soil to the stems—break off all side shoots.

Corn-For Field Culture.

1.	Early Improved Canada	Ears, per	bushel,	\$1	50
1.	Do. do		22	2	50
2 .	Early King Philip	22	22	2	50
2.	Do, do	Ears,	,,	1	50
3.	Carpenter's Improved King Philip	,,	77	1	50
3.	Do. do. do	Shelled,	,,	2	50
4.	Early Rhode Island Premium		11	3	00
4.	Do do. do		2.7	2	00
5.	Early Devereux	,,	22	2	00
6.	Long Yellow (very fine)	"	"	1	25
7.	Long White Flint	22	2.2	1	50
8.	Pop Corn	22	11	1	50
9.	Extra Long Imperial White	11	,,	2	00
10.	Prolific Golden Drop	11	,,	2	00
11.	Atwater's Hybrid	,,	"	2	00

Kinds.—Nos. 1, 2, 3, 4 and 5 are the earliest sorts; Nos. 3 and 11 are particularly recommended; the former producing, with good culture, from 80 to 100 bushels shelled Corn to the acre, and generally ripens in 110 days. No. 9 is early and produces ears of uncommon length. No. 10 is a new variety, comparatively early, and very productive.

Corn Salad, or Fetticus. Macha. o Valerianilla. Stedisalat.

10 cts. per oz.

Culture.—Sow latter part of August, or early in September, in drills a quarter of an inch deep and six inches apart. If dry weather, tread in the seed lightly; keep down weeds with hoe. Just before the first of Winter, cover thinly with clean straw.

Cress . Cresson . . Berro o Mastuerzo . . Rreffe.

1.	Curled, or Pepper Grassper oz.	5	3.	Broad-Leaved Winter per oz.	20
2.	Broad-Leaved,	5	4.	True Water Cress ,,	30

Culture.—Sow Nos. 1 and 2 thickly, in shallow drills, every two or three weeks. Sow No. 3 in autumn—it is quite hardy. No. 4 requires a stream of running water, in which it will grow without care, except keeping at first weeds from interfering with it.

Cucumber . . Concomber . . Pepino . . Gurfenförner.

1. Early Russian per oz.	20	7. Long Green per oz.	20
2. Early Short Green	10	8. Long Green Southgate,	20
3. Early White Spined	10	9. Long White Turkey (true) ,,	30
4. Early Green Cluster	10	10. Long Green Turkey ,	30
5. West India Gherkin	40	11. New Jersey Hybrid (fine).	30
6. English Gherkin ,,	30		

Also, Ruth's Island, Prize Fighter, Walker's Rambler, and other choice extra long varieties, for frames, 25 cts. per package.

Kinds.—Nos. 1, 2, 3 and 4 are the earliest; No. 3 is the favorite kind for table use; Nos. 5, 6 and 7 for pickling, and 8, 9 and 10 for frames and hot-beds.

Culture.—In February and March raise seed in Hot-bed, or in April, in cold frame, well covered. Plant out in rich, newly dug ground, in hills or ridges, when night frosts gone. In frames protect well at night, give air in day. Avoid wind. Shade from mid-day sun. Keep up heat when grown early in year by hot dung lining as temperature of bed subsides. Stop the leading shoots continually as the fruit shows. Or plant the seed in open ground as soon as the weather becomes settled and warm, in hills four feet apart, use a shovel full of warm manure to each hill, which cover with an inch or two of earth, scatter eight or ten seeds to a hill, cover half an inch deep with fine earth and spat it down. Hoe often, and when out of danger from insects, thin the plants to four in a hill.

Egg Plant . Melongene . . Berengena . . Eirpflouse.

1. Long Purple per oz.	25	14.	Scarlet Chinese (beautiful) per oz. 50
2. Improved N. York Purple. ,,	60	5.	Striped Ornamental per pkt. 10
3 White for Ornament	60	1	

Kinds.—No. 1 is the earliest and very productive, but small. No. 2 is the best and largest for main crop. Nos. 3 and 4 are used principally for ornament, No. 4 is most beautiful.

Culture.—Sow in hot-bed very early in Spring; transplant when two inches high into a second bed; if that is not done, thin to four inches apart. Do not plant out till weather becomes perfectly settled and warm. Cool nights or wet weather will check them. Keep some back in frames for a second planting out in case of weather changing unexpectedly. Keep plants watered for a few days if hot when put out. Keep plants tilled by the hoe, and draw earth up as for Cabbage,

Endive . . Chicoree . . Escarola & Endivia . . Endivien.

 1. Green Curled
 per oz.
 20 | 3. Wild
 per oz.
 10

 2. White Curled
 y
 20 | 4. Broad-Leaved (Escarrolle)
 y
 20

Kinds.—Nos. 1 and 2 are the best for Salad, particularly No. 1, which is also the most hardy. The roots of No. 3 are used for flavoring coffee.

Culture.—Sow No. 4 early in Spring. Nos. 1 to 3 from latter part of May to end of July. Sow thin and cover slightly. When up, thin out to eight inches apart, and give a good watering afterwards, if dry. When leaves six or eight inches long, blanch them by gathering the leaves in the hand and tying them together near the top with yarn or bast. This must be done when quite dry or they will rot. At approach of Winter, the growing crop may be taken up carefully, with ball of earth to each plant, and placed close together in frame or cellar for use, but must be kept dry and have plenty of air or will rot.

Garlick . . AIL . . Ajo . . Rnobland.

Sets 30 cts. per lb.

Culture.—Light rich soil. Plant the sets in rows six inches apart, and about two inches deep. Leave a foot between the rows, which keep hoed deeply. When the leaves turn yellow take up the crop.

Kale . . CHOU VERT FRISE . . Col . . Blätterfohl.

- 1. Green Curled Scotch.....per oz. 20
 5. Siberian or German Greens per oz. 10

 2. Purple German Curled...., 20
 6. Jerusalem......, 20

 3. Brown German Curled..., 20
 7. Cottagers (new)....., 20

Kinds.—Nos. 1, 2 and 3 are Borecole. No. 4 is a fine vegetable, having the appearance of white Celery, but cooked as Asparagus. No. 5 is used for early Spring Greens.

Culture.—Nos. 1, 2, 3 and 5 are cultivated and grown exactly like Cabbage. No. 4 sow early in the Spring in a frame, transplant to another bed six inches apart, in six weeks time. Dig and manure highly a piece of ground and plant out in hills three feet apart, and three plants in each hill, about end of July. Before Winter, cover these hills with litter or leaves. The following Spring, uncover and dig in the manure. Keep them well cultivated through Summer, and the following Winter it will begin to produce crop. Salt is a good manure to be given to this plant as well as to Asparagus.

Kohlrabi or Turnip Rooted Cabbage Chou-rave. . Colinabo.

- Kinds.—No. 1 for early forcing and the other for general crop. This is a delightful vegetable and should be grown in every Garden.

Culture.—Nos. 1 and 2 may be sown in April or May, and the plants afterwards treated the same as Cabbage, only that in earthing up the plant you must be careful not to cover the globular part.

Leek . . Poireau . . Puerro . . Porro.

Large Flag (fine) per oz. 20 | Imported per oz. 10

Culture.—Sow very early in Spring in drills six inches apart and one inch deep. Thin out to one inch apart, when they are about seven inches high plant them out in rows eight inches apart and as deep as possible, not to cover the centre young leaves. Water thoroughly if dry weather when planted out. Draw earth up to them as they grow. Require very rich soil. Take up and store away before Winter.

Lettuce . . LAITUE . . Lechuga . . Salat.

1. Early Curled Silesia per oz. 20	10. Grand Admiral per oz. 20
2. Large White Summer Cab-	11. Victoria Cabbage ,, 20
bage,, 20	12. India Head (fine) , 20
	13. White Coss
4. Ice Drumhead (fine) ,, 20	14. Green Coss ,, 20
	15. Grey Coss
6. Madeira or Passion , 20	16. Magnum Bonum Coss , 20
7. Tennis Ball, 20	17. Chicoree (fine Curled) ,, 20
	18. Oak Leaved, 20
9. Brown Dutch ,, 20	19. Brown Winter Cabbage ,, 20

Kinds.—No. 1 is best for forcing or earliest Spring crop, as well as for a succession kind to sow every two weeks during Summer. Nos. 2, 4, 8 and 12 are fine for main Spring and Summer crops. Nos. 5, 9 and 19 for Fall and Winter. Nos. 13 and 14 are also highly recommended but more trouble to raise.

Culture.—Sow Nos. 1, 2 and 8 in frames in March, or in open ground as early as it is open, and transplant in rows eight inches apart. Sow again in a month's time for succession. In August, sow any of the varieties except Coss and Nos. 5, 9, and 19, which should be sown in September. In October some of these may be planted in frames to head in Winter and early Spring. Always sow thin, and thin out well or the plants will not be strong. The last Spring sowing had better grow where sown, being thinned out to six or eight inches apart. To have Coss in good order, they must be sown in hot bed early in year and transplanted in a cold frame so as to have them good plants to set out at the opening of the ground. They require tying when grown, for a few days, to blanch. Lettuce requires good ground and moisture in abundance. Hoe carefully every other week.

Musk Melon . Melon Muscade . . Melon Moscatel . . Rantalupen.

1.	Fine Nutmeg per oz.	20	7. Pomegranate, or Musk
	Pine Apple ,	20	Scented for Perfumeper oz. 50
3.			8. Large Yellow Cantelope ,, 20
4.			9. Allen's New Superb , 50
5.	Persian (very fine),	20	10. Early Christina ,, 20
6.	Skillman's Fine Nettedper oz.		11. New White Japan per pkt. 25
			12. New Green Japan , 25

Kinds.—Nos. 4, 10, 11 and 12, are the earliest varieties. Nos. 11 and 12 are entirely new, and almost skinless, small size, and equal to the finest in cultivation. For general use we recommend Nos. 3, 5 and 9.

Culture.—Plant in hills six feet apart each way, six seeds in each, and thin out to two or three plants when in a state of forwardness. It is a good plan to make a hole for each hill two feet wide, in which dig some rotten stable manure. Dust a little soot or wood ashes recently burnt on the growing plants when up. Draw earth up round the stems, and stop their points to make them branch when they begin to run; lay them out evenly to cover the ground, which keep clear from weeds at all times. A light but rich soil suits them best.

Water Melon . Melon D'EAU . . Zandia . . Baffermelonen.

1. Early Mountain Sproutper oz.	10	6. Orange (very fine)per oz. 30
2. Black Spanish ,,	10	7. New Strawberryper pkt. 25
3. Ice Cream (extra fine) ,	10	8. Honey Dew (New) , 25
4. Carolina,	10	9. Apple Pie per oz. 30
5. Apple Seeded ,,	30	10. Citron for Preserves ,, 20

Kinds.—No. 1 is early, and No. 3 is the finest for general crop. No. 6 is the popular sort, the rind of which peals off like an orange, excellent quality. No. 9 is a new variety of Citron from Japan, which when stewed and made into pies is an excellent substitute for Apples, keeps all Winter.

Culture.—Same as Musk Melon, except that the hills should be eight feet apart each way.

Mushroom . . Champignon . . Seta . Chamignonbrut.

English Spawn 10 cts. per lb., 12 lbs. for \$1.

French Spawn, \$2 50 per bushel.

Culture.—Mushroom beds are best made under cover. Any cellar or shed will do. Collect a quantity of fresh stable manure without the long straw; turn it three or four times to get rid of the rank heat. Dig out a foot deep of the space to contain the bed. Lay some long manure at bottom, and then the prepared dung, a little at a time, evenly and well beaten down till it is a foot high; put a layer of light earth on this two inches thick; then another layer of dung, principally droppings, and earth on this as before; place the Spawn on this, in lumps two inches square or so, at six inches distance all over the bed, and cover with earth an inch thick. Beat it gently down all over. Cover the bed with straw, and, if out of doors, keep off rain by mats or thin boards.

Mustard . . MOUTARDE . . Mostaza . . Senf.

White London, 30 cts. per qt.—Black, 30 cts. per qt.

Culture.—Sow thickly, in shallow drills, and press the earth on the top during April and early in May, and for Fall Salad, in September; or in frames, or in boxes, in any out-house, in three inches of earth during Winter. Sow very thickly.

Nasturtium . . CAPUCINE . . Maranuela . . Mosturtium.

Tall, 20 cts. per oz. | Dwarf, 5 cts. per paper.

Culture.—Sow in May or early in June in drills about an inch deep. The Tall kind near fences or poles on which they can climb and have support; if left to trail on the ground the fruit is apt to be injured.

Okra . . Gombo . . Quimbombo . . Safran.

Improved Dwarf, 10 cts. per oz. | Long Green, 10 cts. per oz.

Culture.—Plant late in Spring, after the ground has become warm, in drills three feet apart where the plants are to remain Thin out to nine inches. Hoe and draw earth up occasionally to the stems.

Onion . . Oignon . . Cebolla . . 3wiebeln.

1. Early Red per oz.	10	7. Tripoliper oz. 20
2. Large Red ,,	10	8. Welsh (for Salad), 20
3. Yellow Dutch ,,	10	9. Top, or Button Onionsper qt. 20
4. Yellow Danvers,	10	10. Potato Onions
5. White Portugal ,,	20	11. Yellow Onion Sets ,, 20
6. James's Keeping	20	12. White do. do ,, 20

Kinds.—Nos. 1 and 4 are early. Nos. 2, 3 and 5 are the best for main crop, the former two keep best during Winter, and the latter best for pickling.

Culture.—Rich soil, deeply dug, and then lightly rolled. Sow Nos. 1 to 5 moderately thick in drills one inch deep and twelve inches apart. As soon as ground is open in the Spring, thin to three inches apart. Keep down weeds, but avoid covering the bulbs. No. 8 should be sown early in September, and will produce new leaves for Salad early in Spring. Onion Sets and Tops are placed on the surface, in shallow twelve inch drills, about four inches apart, but not covered. No. 10 plant in Spring or Fall, as they will survive the Winter if slightly covered with dung.

Parsley .. Persil .. Perijil .. Beteriilie.

Kinds.-No 1 is the best.

Culture.—Soak the seed a few hours in lukewarm water, and sow early in Spring in drills an inch deep and one foot asunder. Thin out the plants to four inches apart. To preserve in Winter, remove some plants and set them in a light cellar. No. 3 should be thinned out while young, and managed the same as Carrots and Parsnips.

Parsnip .. PANAIS .. Chirivia .. Paffinafc.

1. Guernsey, or Cup......per oz. 10 | 3. Long White......per oz. 10 | 2. New Round....., 10 |

Kinds.—Nos. 1 and 3 are the best kinds. No. 2 is early but small.

Culture.—Sow as soon as ground opens in Spring, in drills one inch deep and fifteen inches apart. When plants are two or three inches high, thin to seven inches in a row. Hoe often. They like a deep, rich soil.

Peas . . Pois . . Chicaros, & Guisantes . . Erbeen.

	EXTRA EARLY.			
1.	Princess (earliest and finest grown)	feet,	per q	t. 40
2.	Daniel O'Rourke	,,	22	25
8.	Cedo Nulli,	"	,,	30
	Prince Albert	27	22	20
5.	Sangster's No. 1	,,	,,	25
6.	Emperor3	27	,,	20
7.	Tom Thumb	nches	5 ,,	50
	EARLY.			
8.	Washington3	feet,	22	15
	Warwick	,,	22	20
10.	Charlton4	22	22	20
11.	Blue Surprise	,,	22	40
12.	Double Blossom Frame	22	22	20
13.	Bishop's Dwarf Prolific	,,	"	25
14.	Bishop's Long Pod		22	30
15.	Prolific, or Strawberry	22	22	25
*16.	Excelsior Marrow (new)4	27	27	75
17.	Rising Sun (new)	2.7	22	40
	GENERAL CROP.			
*18.	Champion of England (fine)	,,	11	30
	Queen of Dwarf (fine)		22	50
	Blue Imperial (fine)		22	20
21.	Blue Prussian3	22	12	20
	Blue Scimitar	21	17	25
	Dwarf Sugar (edible pods)	11	11	50
	Banksian Marrow3	"	"	25
*25.	Knight's Dwarf Green Marrow	,,	12	40
	Blue Eclipse		17	30
	Hair's Dwarf Green Marrow		"	75
	Waterloo Blue	"	:2	25
29.	Harrison's Glory (fine and new)	"	.,	30
30.	Harrison's Perfection (fine and new)	"	2)	30
	Napoleon (fine and new)	,,	"	75
*32.	Eugenie (fine and new)	,,	22	75
	LATE CROP.	,,		
*33	Competitor (new)	"	22	1 00
	Champion of Scotland (new)	22	.,	75
	Dwarf Marrowfat	"	37	20
	White Marrowfat	17	"	$\overline{15}$
	Black Eyed do3	11	11	15
	Tall Sugar (edible pods)			50
	Knight's Tall Marrow6	"	"	40
	Tall Matchless	22	22	30
	British Queen (fine)	"	"	60
*42	Hair's Defiance	22	"	75
*43	Tall Mammoth Knights	"	"	75
	Epps' Monarch (fine and new)	37	20	75
	Epps' Lord Raglan (fine and new)	22	22	75
	he above list comprises, it is believed, every desirable variety			
	tried and found to succeed well in this climate,	11000	o, oroto	10003

been tried and found to succeed well in this climate.

Those marked * are Wrinkled Marrows, the finest flavored of all Peas.

Kinds.—We recommend, for the first crop, Nos. 1, 2, 3 and 6; for second crop, Nos. 9, 11 and 14; for general crop, Nos. 18, 24, 29, 30, 31 and 32; for late crop, Nos. 36, 40, 41 and 44; for small gardens, Nos. 7, 13, 19 and 26 are valuable.

Culture.—A light dry soil, not over rich, suits the Pea. If they grow too vigorously, and show no signs of bloom, run a spade along about eight inches from the row straight down, and thereby root prune them. Do this each side the row, and they will bloom in a few days. Plant as early as the ground can be worked, and again every two weeks for succession throughout the season. Plant in single or double rows, from four to six feet apart, according to the different heights, about an inch apart in the row, and three inches deep, hoe often. In dry weather, Peas should be soaked in soft water five or six hours before planting, and if ground is very dry, they should be watered in the hills.

Pepper .. PIMENT .. Pimiento .. Pjejjer.

1.	Cherry per oz.	40	5.	Large Squashper oz.	40
2.	Sweet Spanish (for Salad) ,,	40	6.	Long Cayenne (Red),	40
3.	Sweet Mountain (for Man-		7.	Do. do. (Yellow),	40
	goes),,	40	8.	Large Bell ,,	40
4.	Small Chili	40			

Kinds.—No. 1 is early. Nos. 3, 5, 6 and 7 are best for main crop.

Culture.—Sow early in hot-bed, or in open ground in a seed bed, about the middle of Spring, in light warm ground. When three inches high transplant to eighteen inches apart each way; hoe frequently.

Potato . . Pomme de Terre . . Patata . . Rartojiel .

1.	Early Sovereign (extra fine)per	bus.	\$2	00
2.	Early Ash Leaf Kidney	,.	2	50
3.	Early Dykeman	21	1	50
4.	Early Algiers	11	2	00
5.	Prince Albert	33	1	50
6.	Peach Blow	"	1	50
7.	Davis' Seedling (fine)	21	2	
8.	Wendell's Seedling (very fine)	11	2	00

Kinds.—No. 1 is the earliest of all the early varieties, and we guarantee it, without any exception, the finest quality Potato in cultivation, and the most desirable kind for family use. Nos. 4 and 5 are also moderately early, very productive, and fine quality. No. 6 is too well known to need description. No. 7 is recommended as being the most productive sort, and equal in quality to the Peach Blow. No. 8 is a new Connecticut seedling, highly recommended, and free from rot.

Culture.—To grow healthy Potatoes that are free from rot, it is necessary to plant them very early in the season, in good rich soil, that has been liberally manured the previous year; when the plants make their appearance above ground, apply to each hill a double handful each of wood ashes and plaster, mixed—if kept free from weeds a large crop is the result.

Pumpkin . . CITROUILLE . . Calabaza . . Grofe Rürbis.

1.	Large Cheese per oz.	10 4.	Cashaw per	oz. 10
2.	Mammoth ,,	20 5.	Seven Years Pumpkin ,	30
3.	Connecticut Field per at.	20	- "	

Kinds.—Nos. 1 and 4 are the best for family use. No. 3 for Stock. No. 5 is a valuable variety, good quality for family use, and keeps for several years.

Culture.—May be planted middle of Spring, amongst the Indian Corn, or in the field or garden, in hills eight or ten feet apart each way, with four seeds in a hill. In other respects, are cultivated in same manner as Melons and Cucumbers; but avoid planting them any where near either of those.

Purslane . Pourpier . . Verdolaga . . Portulat.

25 cts. per ounce.

Culture.—Sow early in Spring, in open ground. •

Radish . . Radis et Rave . . Rabanos and Rabanitos. Radies und Rettig.

1. Early Frameper oz. 1	10	39. White Turnip per oz. 10
2. Early Olive Shaped " 1	10	10. Yellow Summer Turnip, 10
3. Early Long Scarlet Short		11. Purple Turnip
		12. Grey Summer Turnip ,, 10
4. Early Yellow Turnip ,, 1	10	13. Black Fall or Spanish ,, 10
5. Early Scarlet Turnip ,, 1	10	14. White Spanish
6. Long Salmon	0	15. Rose Col'd Winter Chinese ,, 20
7. Long Purple , 1	0	16. White do do ,, 20
8. Long White Naples, 1	0	17. Purple do do ,, 20

Kinds.—Nos. 1, 3 and 5 are best for early sowing; Nos. 8, 9, 10 and 12 are best for Summer planting; Nos. 13, 14 and 15 for last and Winter sowing.

Culture.—Sow as early in Spring as ground can be worked, and every two weeks throughout the season, in drills an inch deep and a foot apart, and thin to three inches from each other. If dry weather when growing, these crops are much benefited in quality by watering. A warm sandy loam, made rich and light by some good strong manure, suits them best.

Rhubarb. . Rhubarbe. . Ruibarbo. . Mhabarber.

Linnæus, 25 cts. per ounce.

Kinds.—We have found the above sort so much superior to all others, in quality, size and earliness, that we have cultivated only this one sort.

Culture.—Sow in drills an inch deep. Thin out to six inches apart. In the Fall, trench a piece of ground and manure it well; then transplant the young plants into it, three feet apart, each way. Cover with leaves or litter the first Winter, and a dressing of coarse manure should be given every Fall.

Rhubarb Plants . Rhabarberpflanzen.

25 to 50 cts. each; \$3 to \$5 per dozen.

Roquette.

20 cents per ounce.

Culture .- Sow in early Spring, in rows, and thin out to eight or ten inches,

Sage . . SAUGE . . Salvia . . Enlbei.

20 cents per ounce.

Culture.—Sow in drills, half an inch deep and ten inches apart, and thin to the same distance between the plants.

Salsify, or Vegetable Oyster. Salsifis. Salsifi. Salsifi.

Long White, 20 cents per oz.

Culture.—Sow in early Spring, in drills twelve inches apart, one inch deep and thin out to six inches in a row. Keep them clean from weeds. Cultivate the same as Carrots and Parsnips.

Savory . . Sariette . Ajedrea . . Saturen.

Summer.....per oz. 25 | Winter.....per oz. 25

Culture.—The same as Sage.

Scorzonera . . Scorzonere . . Escorconera . . Etorzionerwurzel.

20 cents per oz.

Culture.—Cultivate precisely in the same manner as Salsify.

Skirret . . CHERVIS . . Buckerwurtzel.

25 cents per oz.

Culture.—Sow in drills, half an inch deep and a foot apart. Thin out to eight inches in a row. Keep down weeds. Take up the roots before winter, and store in sand or earth.

Sorrel . Oseille . . Acedera . . Sanerampfer.

Garden, 10 cents per oz.

Culture.—Sow in Spring, in drills six or eight inches apart.

Spinach . . Epinards . . Espinaca . . Spinat.

1. New Flandre (fine) per oz.	10 5	. Prickly per oz.	05
2. Round Leaved ,			
3. New Zealand (Summer),	20 7	. Lettuce Leaved,	10
4. Yellow Sorrel Leaved ,,	10	The state of the s	

Kinds.—Nos. 1 and 2 are the best for early Spring sowing. No. 2 also, for Fall and Winter, in this latitude. No. 5 is the most hardy.

Culture.—Rich soil, if light, tread it down before sowing. Sow a quarter of an inch deep and a foot between the rows. Thin out to eight inches. Sow as soon as frost is out of ground, and hoe frequently to prevent plants running to seed. For Winter crop sow end of August and in September. Lay straw between rows at approach of Winter, and very thinly over the leaves.

Squash . . GIRAUMON . . Calabaza . . Rüchenfürbis.

. 20	10. Polk (very fine Winter)per oz. 20
10	11. New Hubbard (fine) ,, 20
10	12. Honolula (extra fine) ,, 30
10	13. Improved Lima Marrow. per pkt.25
10	14. Sandwich Island , 25
10	15. Vow Vow, 25
10	16. White Leghorn ,, 25
10	17. Mammoth Chili, 25
20	
	10 10 10 10 10 10

Kinds.—Nos. 1, 2, 3 and 4 are the best sorts for early Summer use; Nos. 6, 8, 11 and 12 are the best late and Winter varieties; Nos. 11 and 12 are particularly recommended as the best Squashes grown. Nos. from 13 to 17, are new and very peculiar sorts for Winter, and well worthy the attention of growers. No. 16 grows to weigh from 100 to 150 lbs. No. 17 will grow three feet long, and is one of the best for pies. No. 12 is the new variety, the seeds of which were sold last year by some parties at \$1 a dozen; we consider it the best in cultivation, either as a vegetable or for pies. Keeps all Winter. No. 13 is an improvement upon the Boston Marrow in size, growing much larger, and is equally good in quality. No. 14 is very curious, some specimens resembling a duck; very productive, and good for pies. No. 15 is fine as a vegetable, or for pies, smooth and handsome, weighing from 50 to 100 lbs.

Culture.—Plant in hills, in the same manner and at the same time, as Cucumbers and Melons—the Bush three or four feet apart, and the running kinds from six to nine.

Sweet Marjorum . . Marjolaine . . Mejorana (Oregano) . . Majoran.
40 cents per ounce.

Culture.—Same as Sage.

Thyme . . THYM . . Tomillo . . Thymian.

40 cents per ounce.

Culture.---Same as Sage.

Tomato . . Tomate . . Liebesapfel.

1. Large Red per oz.	25	8. Yellow Plum per oz. 30
2. Large Red Smooth,	25	9. Fejee Island (Red), 25
3. Large Red Mammoth ,		10. Do. do. $(Yellow) \dots$,, 30
4. Large Yellow ,,	25	11. Tomate de Laye (new)per pkt. 25
5. Red Cherry ,,		12. New Strawberry (Physa-
6. Yellow Cherry,		lis Alkekengi)per oz. 40
7. Pear Shaped ,,	30	

Kinds.--No. 2 is considered the earliest and best for main crop; Nos. 6, 7 and 8 for pickles and preserves; No. 9 is a new and valuable sort for general use, very solid; No. 11 is a new French upright variety, exceedingly early, and fine quality; No. 12 is the Winter Cherry, sometimes called Strawberry Tomato, it is excellent for preserves.

Culture.---Sow in hot-bed in March, and transplant into the open ground, when weather becomes warm and settled; or sow in open ground in May, and transplant when plants are six inches high. They succeed best near a fence or trellis to climb on, but they do very well if planted four feet distant from each other without support.

Turnip .. NAVET .. Nabo . . Milben.

	_					
1.	Early Dutch per oz.	10	11.	Yellow Stone per	oz.	10
2.	Red Top Strap Leaf ,,	10	12.	Yellow Aberdeen ,	,	10
3.	Red Top,	10	13.	Robson's New Golden		
	White Strap Leaf Flat,			Globe ,		10
	White Flat, or Globe,	10	14.	New Yellow Finland ,	,	10
6.	Swan's Egg,	10	15.	Dale's Hybrid ,	,	10
7.	Long White Tankard ,	10	16.	Improved Yellow Swed-		
. 8.	Vertue's New Long White ,,			ish, or Ruta Baga ,		10
9.	Long Yellow French ,,	10	17.	White Ruta Baga,	,	10.
10.	Yellow Malta,	10	18.	Long White French ,	,	10

Kinds.—Nos. 1 and 2 are best for Spring sowing. Nos. 2, 4, 11, 16 and 18 for Fall and Winter. Nos. 13 and 14 are also fine for table use.

Culture.—For early turnips, sow as soon as ground opens in Spring. No. 16 should be sown from any time in July to first part of August, but the other kinds for Winter use, may be sown from end of July to end of August. Turnips are generally sown broadcast, but much larger crops are obtained, particularly of the Ruta Baga, by cultivating them in drills twelve inches apart, and thin to six inches in drill; hoe them a month after sowing.

TREE SEEDS.

For description, and 300 other kinds, see our Tree and Shrub Seed Catalogue.

Abies excelsaNorway Spruce
pectinataEuropean Silver Fir, \$1.00 ,, 15
Acer platanoidesNorway Maple, \$1.00 ,, 15
pseudo platanusSycamore Maple, \$1.00 ,, 15
saccharinumSugar Maple, \$1.00 ,, 15
Ailanthus glandulosaTree of Heaven
Arbutus unedoStrawberry Tree, \$4.00 ,, 40
Bignonia catalpa Catalpa \$3.00 , \$3.00
Buxus sempervirensEvergreen Box, \$5.00 ,, 50
Carya AlbaShell Bark Hickory
porcina $Piq Nuts$, .25 ,, 4,00
tomentosa <i>Mocker Nuts</i> ,,,, 4.00
Cedrus LibaniCedar of Lebanon per cone, 25
Cornus FloridaFlorida Dogwood
Cratægus coccineusOrnamental Thorn, \$1.25 ,, 15
Cupressus distichaBald Cypress (a beautiful tree) pr bus.\$7.00 per qt. 30
Diospyrus VirginianaPersimmonper lb. \$1.50 per oz. 15
Euonymus AmericanaBurning Bush
Fagus sylvaticaBirch Tree per lb. 75
Fraxinus sambucifolioBlack Ash, \$1.50 per oz. 15
Ginkgo bilobaSalisburia per nut. 5

TREE SEEDS—(Continued.)	
Gleditschia triacanthus Honey Locust	10 30 20 25 20 25 50 15 25 10 25 10 25 10 25 25
	10
Virgilia lutea Yellow Wood (very rare), \$12.00 ,, 1.	.00
FRUIT SEEDS.	
Apricot Pits per lb. 60 Quince Seed. per lb. \$3 00. per oz. Cherry Pits (Black Mazzard) per qt. 25 Do. do. (Mahaleb) , 75 Currant (three varieties) per oz. 50 Elton do. , 1 Grape (Hot House) , 70 British Queen do. , 2 Keen's and 8 other sorts do. , 2 Nectarine Pits per lb. 1 00 Peach Pits per qt. 20 Blackberry Seed pr. lb.\$5 ,	40 25 75 50 50 00 00 50
FOR LIVE FENCES, &c.	
Honey Locust, or Three-Thorned Acacia, Gleditschia triacanthusper lb. Osage Orange Maclura aurantiacaper qt. Buckthorn Rhamnus catharticusper lb. 1 Yellow Locust Robinia pseudacia, Privet Ligustrum vulgare, 1 American Arbor Vitæ Thuja occidentalis, per lb. \$3 00,per oz.	60 75 00 75 50 25 20
BIRDSEEDS.	
Maw Papaver rheas, per lb. Millet Panicum miliaceum, per qt. Rape Brassica napus,	$\frac{12}{25}$

CLOVERS.

V 11	_			\sim -	
Yellow Trefoil	-	-	Medicago	lupulinaper lb.	40
Lucerne, or French Clover -				sativa,	25
Red Clover	~	-	Trifolium	pratenseabout ,,	12
White Clover				repens,	30
Scarlet Clover				incarnatum ,,	50
Do. $do.$ $(late flowering)$	٠.	-			50
Do. do. (white flowering)	-	-		album,	75
Alsike Clover				hybridum ,,	60

ESCULENT ROOTS AND PLANTS.

Plantes et Racines Potageres.

Asparagus Roots, 75 cts. per 100..\$5 00 per 1060.

Horse Radish Roots, 50 cents. per lb.

Rhubarb Roots, \$3 00 to \$5 00 per dozen.

We have also on hand, at the proper season, Plants of

Cabbage, Cauliflower, Brocoli, Brussels Sprouts, Celery, Tomato, Egg Plants, &c., &c., &c.

Pot, Sweet and Medicinal Herb Seeds. Granes d'Herbes a l'usage de la cusine ou odoriferentes.

	Grane	s d	He	erbe	es a	l l'u	ısa	ge	de la cusine ou odoriferentes.	
Dill .									Anethum graveolens per oz.	10
Sweet Fenne	l.								fœniculum ,,	10
Garden And				;					Archangelica officinalis	10
Burdock .									Artium lappa,	25
Wormwood .				٠.					Artemisia absinthium	75
Belladonna									Atropa Belladona,	50
Borage .				٠.					Borago ;;	25
Pot Marigol					٠.			Ť	Calendula officinalis	25
Hemlock .		•		٠.			•		Conium maculatum,	25
Carraway	•		•		٠,			•	Carum carui	10
Coriander .	٠.	•		٠.		٠.	•		Canian durana catinama	10
Boneset .			•			•		•	The section of the se	75
Pennyroyal		•		•	•				TT-d	75
Henbane .	,		•			. *		•	II san assamana miman	75
Elecampane	•	•			,		•		T1- L-1	50
Hyssop .			•			•		•	TT	50
Lavender .		•		• .		•	•		Taman Jula anias	50
Horehound	•		٠	•				٠	M1:	50
Balm	•	٠		•		•	•		3 f = 12 = = = = = = = = = = = = = = = = =	50
0-1				•				•		50
Sweet Basil		٠		•			•		Nepeta cataria,	50
Dwarf, or B			•	•		•		٠	Ocymum basilicum,	50
		•		•	•		•		minimum ,,	40
Sweet Marjo			•	•		•		٠.	Origanum marjorana,	25
Castor Oil B		•		٠	•		•		Ricinus communis per qt.	
			•					٠	Rosemarinus officinalisper oz,	
Dyer's Madd				•	•				Rubia tinctorum, per lh \$1 00. ,,	10
Rue			۰	•		٠		٠	Ruta graveolens,	50
Red Sage	•	•		•			٠		Salvia hominum,	75
Common Sag								٠	officinalis,	20
Summer Save	ny	٠			•				Satureja hortensis,	25
Bene									Sesamum orientale, per lb. \$1. ,,	10
Tansy .	•				۰				Tanacetum vulgare,	50
Thyme.	٠,								Thymus vulgaris,	40
Anise .									Tragium anisum,	10
Fenugreek.			y.						Trigonella, per lb. \$1,	10

MISCELLANEOUS.

GRASS SEEDS.

GRASS SEEDS—(Continued.)							
Phalaris arundinacea, or Reed Canary Grass grows well by the sides of rivers and standing pools							
Duises of a few of the leading Walt and Co. 1							
Prices of a few of the leading Varieties of Seeds by the pound and bushel.							
- Poster della del							
Beans Bachel (very fine) Per bus \$4.00 Bearly Valentine Per bus \$4.00 B							
Early Blood Turnip							
Brocoli.							
Early Purple Cape, per lb. \$4.00							
Cabbage, Early York per lb. \$1.50 Large Bergen (fine) per lb. \$2.00 Large Early Oxheart , 2.00 Large Flat Dutch (English) , 1.00 Drumhead Savoy (English) , 1.00 Do. do. do. (Amer.) , 2.00 Do. do. (Amer.) , 2.00 Red Dutch , 2.00 Large Drumhead (English) , 1.00 Mammoth German (very large) , 2.00							

Carrot.
Long Orange (fine) per lb. 75 Early Scarlet Horn (finest American) per lb. \$1.00 Large White Field 75 Half Long Red , 1.00
Cauliflower.
Early London
Celery.
Early White Solid (fine)per lb. \$3.00 Giant White Solid (Imp'd)per lb. \$1.00 Giant White Solid (Amer.), 2.00 Self Blanching (fine), 1.50
Cucumber.
Early Russian per lb. \$1.25 Early Frame per lb. 75 Early White Spined , 75 Long Green (fine) , 1.50 Early Cluster , 75
Egg Plant.
Long Purpleper lb. \$4.00 Improved N. Y. Purpleper lb. \$7.00
Endive.
White Curled
Leek. Fine American Flagper lb. \$2.00 Imported Flagper lb. \$1.00
Lettuce.
White Cabbage
Melon.
Fine Nutmeg
Okra.
Improved Dwarf, per lb. 75 cents.
O
Large Red
Parsley. Extra Curled, per lb. 75 cents.
Parsnip.

Parsnip. Best Cup, per lb. 75 cents.

Peas.

Ply Princess (best Early Washington per bus. \$3.00 tivation per bus. \$8.00 Blue Imperial , 4.50 by Prince Albert 4.00 White Marrowfat 3.00

TAGIA PAITY I THICKS (DOS)	Butty " dolling ton it is to per out going
in cultivation per bus. \$8.00	Blue Imperial ,, 4.50
	White Marrowfat ,, 3.00
	Black Eyed do, 3.00
	Champion of England, 6,00

Pumpkin.							
Large Cheese per lb. 50 Seven Yea	ars (fine) per lb. \$2.50 ut Fieldper bus.\$4.00						
D - 35-1							
Radish.							
Early Scarlet Turnip per lb. 75 Yellow Tu White Turnip , 75 Long Scar	rnip per lb. 75 let Short Top ,, 75						
Salsify.							
Long White, per lb. \$1.50.							
Spinach.							
Round Leavedper lb. 50 Prickly	per lb. 50						
	a company						
Squash.							
Early White Bush per lb. 75 Boston M	arrow per lb. \$1.00						
Early Golden Bush ,, 75 True Hub	bard, 1.25						
Early Green Striped Bush, 75 New Hono	olula ,, 2.50						
Tomato.							
	llow per lb. \$2.00						
Large Red Smooth, 1.50 Yellow P	lum, 2.00						
Fejee Island (fine) , 2.50 Pear Shap	ped, 2.00						
Mammoth Red, 2.00							
Turnip.							
	erican Ruta Bagaper lb. 75						
	s Improved do ,, 50						
White Strap Leaf , 75 Purple To Long White French , 75 Marshall's	op do ,, 50 s Purple Top do ,, 50						
English White Globe, 50 Bullock's							
English White Norfolk, 50 Dickson's	Improved do ,, 50						
Yellow Stone	do. do ,, 50						
Yellow Aberdeen	brid do , 50 (new) do , 50						
Green Globe	s (new) do ,, 50						
BOOK	S.						
The Farmer's Encyclopedia	(G. Emerson) \$4.00						
Sorgho and Imphee, Sugar Cane	(H. S. Olcott) 1.00						
The Young Gardener's Assistant. The Kitchen Gardener's Instructor	(Thomas Bridgeman) 1.50						
The Kitchen Gardener's Instructor	(Thomas Bridgeman) .35 (Thomas Bridgeman) .50						
The Florist's Guide The Fruit Cultivator's Manual	(Thomas Bridgeman) .50						
American Flower Garden Directory	(R. Buist) 1.25						
Grape Grower's Guide	(Chorlton) .60						
Breck's Book of Flowers	(Breck) 1.00						
Chinese Sugar CaueHistory of	(Hyde) .25 (A. J. Downing) 1.50						
Ladies' Companion to the Flower Garden. The Fruit, Flower and Kitchen Gardener's Compani	ion (P. Neill) 1.25						
The Canary Bird Fancier	(G C Thorburn) 15						
The Planter's Guide, or Practical Essay on the best	method of giving imme-						
diate effect to wood by the removal of large	trees (Sir Henry Steuart) 1.50						

Estimate of Seeds calculated to stock a Kitchen Garden for an ordinary sized Family.

	A
1 of Doone Fouls Welestin	Amt. brought up \$5.48
1 qt. Beans, Early Valentine 20	1 oz. Melon, Green Citron 20
Early Rachel 20	2 " " Ice Cream 20
1 Horneuman Fole 20	4 " Okra, Improved Dwarf 25
1 " " Large Lima 40	1 " Onion, Red 10
½ pt. "Scarlet Runners 10	2 " " Yellow 20
2 oz. Beet, Extra Early Turnip 20	1 " " White 20
4 " " Blood Turnip 25	1 " Parsley. Extra Curled 10
4 " Long Blood 25	2 " Parsnip 20
½ " Brocoli, Purple Cape 15	2 qt. Peas, Extra Early Princess 75
½ " Brussels Sprouts 10	2 " " Early Warwick 37
½ " Cabbage, Early Oxheart 10	2 " " Champion of England. 60
1 " Drumhead Savoy 13	1 " " Harrison's Perfection. 30
½ " Red Pickling 10	1 " White Marrowfat 15
1 " Large Flat Dutch 25	toz. Pepper, Sweet Mountain 10
1 " Carrot, Early Horn 10	‡ " Cherry 10
½ " Cauliflower, Nonpareil 50	4 " Radish, Scarlet Turnip 25
1 " Celery, Early White Solid 10	2" "Long Scarlet 20
Giant White Solid 10	1 " Yellow Turnip 10
2 qt. Sugar Corn, Extra Early 30	1 " Chinese Winter 20
1 " Mammoth 20	4 " Salsify 50
1 oz. Corn Salad	
4 " Cress, Curled	1
1 " Cucumber, White Spined 10	1 Equasi, Early Bush 10
2 Long Green 10	
2 Early Russian 10	2 Tenow Trum 19
2 Egg Flant, Improved Furple. 50	I tuthip, Early Dutch 10
2 Endive, Green Curred 10	1 " White French 10
Komrabi, winte 10	1 " Yellow Stone 10
2 Leek, Large white 10	1 paper Sage 5
½ " Lettuce, Carled Silesia 10	1 "Summer Savory 5
White Cabbage 10	1 "Sweet Majoram 5
½ " " Ice Drumhead 10	1 " Thyme 5
	1 " Lavender 5
Carried up \$5.48	
	\$12.00

FARMENTER'S PATENT PREPARATION

For the destruction of Insects, such as MEALY BUG, RED SPIDER, THRIPS, SCALE, APHIS, &c., and for MILDEW on Vives, Fruit Trees and Plants of all descriptions. This has been proved to be the most effectual application ever offered. Small Bottles, with Brush, 60 cts. each.

GISHURST COMPOUND.

It is now two years since we first introduced this valuable Compound to our customers, during which time it has given the utmost satisfaction for the destruction of Insects on Plants, Shrubbery, Trees, &c. 50 cts. per Box of one pound.

McDOUGALL'S PATENT DISINFECTING POWDER,

For purifying Stables, Cowsheds, Farm-yards, Piggeries, Hen Houses, &c.; for destroying the Fly, Bugs, Slugs and other vermin in Turnip, Cabbage, Melons, and similar crops; and also as a preventive to the Oidum in Graperies, &c.

This Powder is very extensively used in England for the above purposes. It is entirely pree from ALL poisonous and cornoling singularity, which render many other disinfectants worse than useless in Agriculture. By its Chemical combinations and affinities, the ammonia and phosphoric acid of feecal matters are preserved and converted into a triple Phosphate of Magnesia and Ammonia, the best for agricultural purposes, thus doubling the value of the fertilizing properties of Stable Manures.

\$2 00 per Bag of 25 lbs. \$4 00 per Bag of 50 lbs.