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Lan W. W. TRACY, Jr. GARDEN SEEDS ENNSYLVANIA

THE D. LANDRETH SEED COMPANY give no warranty, express or implied, as to description, quality, productiveness, or any other matter of any Seeds they send out and they will not be in any way responsible for the crop. If the purchaser does not accept the goods on these terms they are at once to be returned.

# LANDRETHS' SEEDS

No City Seedsmen possess the room at our command at BLOOMSDALE FARM. Come see it—it is just immense

### HINTS TO MAIL ORDER PURCHASERS

- TERMS CASH WITH ORDER.—Seeds sent to amount of remittance only; when prices fluctuate and postage or cost of bags is not provided for in remittance as required, orders will be modified accordingly, and customers can re-order the deficiency, as no accounts will be opened for small sums or balances resulting from short remittance. We guarantee to fill your order satisfactorily. In case of an error it will be cheerfully corrected.
- REMITTANCE may be made in cash, by Express or Registered Mail, by Draft on New York or Philadelphia, or by Postal Money Order. See Postal Orders below. Sums of fifty cents or less, in cash or Stamps, may be sent by ordinary Mail at our risk. Postage Stamps for any sum will be accepted where facilities for transmitting money by the above modes do not exist, but letters containing same should be registered.
- BY MAIL—POSTAGE PAID BY US.—The prices for small seeds (Peas, Beans and Corn excepted) quoted in this Catalogue include postage, paid by us. We do not pay postage on Peas, Beans and Corn because of their weight. If wanted by mail postage should be added to price quoted, at the rate of 16c, per quart on Peas and Beans, and 15c, per quart on Corn.
- BY EXPRESS.—Moderate orders, too heavy or expensive for the Mails, or where quick time is desirable, can be sent by Express to your nearest Express office. This applies particularly to orders for Peas, Beans and Corn. Charges in such cases are payable by the recipient. By special arrangement with all the Express lines in the United States and Canada, seeds and plants are now carried at a reduced rate of 20 per cent. less than the merchandise rates when guaranteed by us. No goods sent C. O. D. without an advance sufficient to cover charges both ways. Onion Sets, Potatoes, Roots and other perishable goods will not be sent C. O. D., but will be sent only on receipt of full remittance and at risk of purchaser.
- BY FREIGHT, R. R. or STEAMER.—Orders for heavy seeds, such as Peas, Beans, Corn, etc., can be shipped at lower rates of Freight by railroad or by steamer where practicable. All Freight and Express goods are delivered by us to the Freight or Express office in Bristol, Pa., charges payable at destination, no charge for bags, boxes or packing.

- ORDER EARLY. -It is better to have the seeds on hand a week or two rather than wait one day when you need them.
- **GUARANTEE.**—We guarantee all shipments of seeds to reach the purchaser safely and in good condition.
- PACKAGE CHARGES.—When crates or barrels are required for packing Onion Sets, the following rates will be charged: Crates, 2 bush., 25c.; 1 bush., 15c.; ½ bush., 12c. Barrels, holding 3 bushels, 25c. These package charges are extra and should be included in remittance.
- MAKING OUT ORDERS.—We always make it a point to give orders our immediate attention as soon as received, a fact well known and appreciated by the thousands of customers deriving their supplies from us direct. The prompt execution of orders will be greatly facilitated if our customers will be careful to write on their order their Full Name and Address, the Quantity, Name of Variety and Price of the seeds wanted. (See Order Sheet enclosed.)
- Orders with full address of customer should be written on a distinct sheet, apart from any necessary **inquiries**, which latter should be written on a **separate sheet**, to insure speed in filling orders in our packing department.
- **INQUIRIES** as to methods of culture from correspondents who are not customers will receive attention only upon enclosure of 25c. in Stamps accompanying same, which sum may be deducted when remitting us a subsequent cash order for Seeds amounting to One Dollar or more.
- The practice of writing us from several post-offices is to be avoided. Change of residence should be communicated to us at once, to secure delivery of our current publications. If you want a Catalogue sent to your neighbors or friends, send us their addresses and we will put them on our Mailing List.
- Space will not permit us to enumerate all the seeds and garden requisites we carry in stock. If you do not see what you want, write us and we will promptly give you prices and all other information.

### The United States Mail brings Landreths' Seeds to every man's

Post Office (see page 6). First see if your Merchant sells Landreths' Seeds.

# D. Landreth Seed Company

BLOOMSDALE SEED FARM, BRISTOL, PENNA.

# Mandreths' Catalogue

E take pleasure in presenting this 1907 edition of our Catalogue, and place our entire services at the disposal of the purchasers of Landreths' Seeds.

These admirably equipped Bloomsdale Farms are laid out and administered in the interest of the most critical trade.

Cardinal Points

QUALITY IS THE FIRST CONSIDERATION APPRECIATION OF THE NEEDS OF OUR TRADE PROMPT AND CAREFUL PERSONAL ATTENTION

# D. LANDRETH SEED COMPANY BLOOMSDALE FARMS

### SOME USEFUL INFORMATION

#### QUANTITY OF SEED TO SOW A SINGLE ROW OF 100 YARDS

Asparagus	8 oz.	Corn	1 pt.	Onion8	oz. for sets
Beans, Bush		Cress	4 oz.	Parsley	
Beans, Lima	3 pts.	Cucumber	4 oz.	Peas	
Beans, Pole	1 pt.	Egg-Plant	1/2 OZ.	Pepper	1/2 OZ.
Beet		Endive	2 oz.	Pumpkin	2 oz.
Broccoli	1/2 OZ.	Leek	2 oz.	Radish	6 oz.
Brussels Sprouts	1/2 OZ.	Lettuce	2 oz.	Rhubarb	4 oz.
Cabbage		Melon, Water		Salsify	
Carrot		Melon, Citron		Spinach	
Cauliflower	1/2 OZ.	Mustard		Squash	
Celery	3 oz.	Okra		Tomato	
Collards	½ OZ.	Onion	or large bulbs	Turnips	3 oz.

The thoughtful cultivator will provide himself with a surplus quantity of the seeds he designs to plant, to hold as a reserve for replantings, as dry weather, beating rains and insect depredations often destroy the first sowings. A necessary precaution.

# AN ESTIMATE OF SEED AND NUMBER OF PLANTS REQUISITE TO CROP AN ACRE IN ANY ONE VARIETY

It will be noticed that these quantities are in some instances in excess of what will be actually required, but are given to insure a full stand; it is poor economy to stint the quantity of seed.

Asparagus in 12-in. drills. Asparagus plants @ 4 x ½ ft	16 qts. 8000 2½ bush. 1½ bush. 20 qts.	Cucumbers in hills @ 3x4 ft. Cucumbers in drills. Egg-Plant, plants, 3x2 ft. Endive in drills @ 2½ ft. Flax, broadcast Grass, Timothy with Clover	2 qts. 3 qts. 4 oz. 3 lbs. 2 bush.	Parsnips in drills @ 2½ ft Pepper plants, 2¼ x 1 ft. Pumpkin in hills, 8 x 8 ft. Parsley in drills @ 2 ft Peas in drills, short varie- ties Peas in drills, tall varie- ties	5 lbs. 17,500 2 qts. 4 lbs. 2 bush.
etc., @ 4 x 3 ft Beets and Mangolds in drills, @ 2½ ft. Broom Corn in drills. Cabbage sown in outdoor beds for transplanting. Cabbage sown in frames. Carrot in drills @ 2½ ft. Celery see 1.	10 qts.  12 lbs. 12 lbs. 10 oz. 4 oz. 3 lbs. 8 oz.	Grass, Timothy without Clover Grass, Orchard Grass, Red Top or Herds. Grass, Blue Grass, Rye. Grass, Millet Hemp, broadcast Kale, German Greens.	10 qts. 50 lbs. 40 lbs. 40 lbs. 30 lbs. 32 qts. 114 bush. 5 lbs. 3 lbs.	Potatoes Radish in drills @ 2 ft Rye, broadcast. Rye, drilled. Salsify in drills @ 2½ ft. Spinach, broadcast. Squash, Bush, in hills 4 x 4 ft.	10 bush.  8 lbs. 2 bush. 1½ bush. 10 lbs. 30 lbs.
Celery plants @ 4 x ½ ft, Clover, White Dutch Clover, Lucerne Clover, Alsike Clover, Large Red with Timothy Clover, Large Red with- out Timothy Corn, Sugar Corn, Field Corn Salad, in drills @ 10 inches, large seed	25,000 12 lbs. 10 lbs. 12 lbs. 12 lbs. 16 lbs. 10 qts. 9 qts. 25 lbs.	Lettuce in rows @ 2½ ft. Leek in rows @ 2½ ft. Lawn Grass. Melons, Water, in hills, 8 x 8 ft. Melons, Citron, in hills, 4 x 4 ft. Oats. Okra in drills, 2½ x ¼ ft. Onion in beds for sets. Onion in rows to make large bulbs	3 lbs. 3 lbs. 100 lbs. 3 lbs. 2 lbs. 2 lbs. 20 lbs. 60 lbs.	Squash, Running, in hills 8 x 8 ft Sorghum Turnips in drills @ 2 ft Turnips, broadcast Tomatoes in frame Tomatoes, seed in hills, 3 x 3 ft Tomatoes, plants Wheat in drills Wheat, broadcast	2 lbs. 4 qts. 2 lbs. 2 lbs. 3 oz. 8 oz. 3800 114 bush. 2 bush.

### THE LANDRETH BUSINESS.

The Landreths have ever been the largest growers and selectors of Garden Seeds in variety upon lands actually owned and operated by themselves, to which large acreage they have added extended breadths This Establishment has ever been in the front rank as respects reliability and conservatism, a guarantee against any questionable productions or methods, proof of which is evinced by the very remarkable list of old customers on the books, great-grandchildren of purchasers of earlier days, one family continuously planting and selling Landreths' Seeds for one hundred and fifteen years.

Only thirty [30] families in the United States have continued in the same line of commercial business as founded by their great-great-grandfathers over one hundred [100] years ago. The Landreth family is one of that limited number, four generations having been engaged in growing and selling Seeds over a period of one hundred and twenty=three [123] years.

To indicate the degree of commercial confidence existing between the Landreths and their oldest customers, is here printed three testimonials from their three oldest customers. It will be noticed they have been buyers of Garden Seeds from the Landreths for over one hundred (100) years. To publish testimonials from those other firms dealing with the Landreths for over fifty (50) years would require a distinct pamphlet. This list of old customers cannot be paralleled in the United States by any other commercial establishment.

E. S. LEADBEATER & Sons, Alexandria, Va.

- 115 Years—When we write this note we cannot but think how long business relations have existed between our two Houses. Our business was commenced in 1792, and during this entire period our Seed Department has been supplied with Landreths' Seeds, and from present indications we see no reason why it should not continue, as we think Landreths' Seeds are the best.
- S. W. Heinitsh, Lancaster, Pa.
  - 112 Years—Over one hundred and twelve (112) years ago my grandfather was a buyer of Landreths' Garden Seeds, which we still sell, and which still maintain their reputation as unexcelled.

STEINMAN HARDWARE COMPANY, Lancaster, Pa.

102 Years—Our Firm, founded in 1760, has continuously been a purchaser of Landreths' Seeds for over one hundred and two (102) years.

The attention of readers is, however, called to the fact that while this Establishment points with much satisfaction to remote and long-continued services to agriculture and horticulture by the various proprietors, it is not so much in the retrospective that attention is asked as to the present and future opportunities of the Seed Company for doing an up-to-date business, no Seed Establishment in this country having a higher reputation for the quality of its Seeds or having superior advantages to produce.

For 123 years the entire ownership and control of the business has been, and is now, in the hands of the Landreth family, a record almost without a parallel; consequently it may not be out of place to print a brief history of the three deceased and three present heads of the Establishment.

David Landreth, 1st—Born 1752.

Founded the Seed business in Philadelphia, 1784.

Head of the Firm of David & Cuthbert Landreth, 1784 until

In 1827 one of the founders of the Philadelphia Horticultural Society, the first Horticultural Society in America.

David Landreth, 2d—Head of the firm of David Landreth & Company and David Landreth & Sons, from 1828 until 1880.

One of the founders of the Pennsylvania Agricultural Society in 1822.

One of the founders of the Pennsylvania Horticultural Society in 1827, and one of the four original Vice-Presidents, also Corresponding Secretary for nine years.

Editor of the Floral Magazine, 1831-35.

President of the Philadelphia Society for the Promotion of Agriculture, 1856. Author of many Agricultural Works. Died 1880.



DAVID LANDRETH FOUNDED THE LANDRETH SEED BUSINESS 1784.

S.

Oliver Landreth-Succeeded as head of the Firm, 1880 until 1897.

Prominent in many organizations of the Episcopal Church.

For twenty-seven (27) years a member of the Philadelphia Board of Trade.

Member of many Agricultural and Horticultural Societies.

Died 1897.

Burnet Landreth—Head of the firm of D. Landreth & Sons from 1897 until 1903.

> President of the D. Landreth Seed Company from its incorporation in 1904.

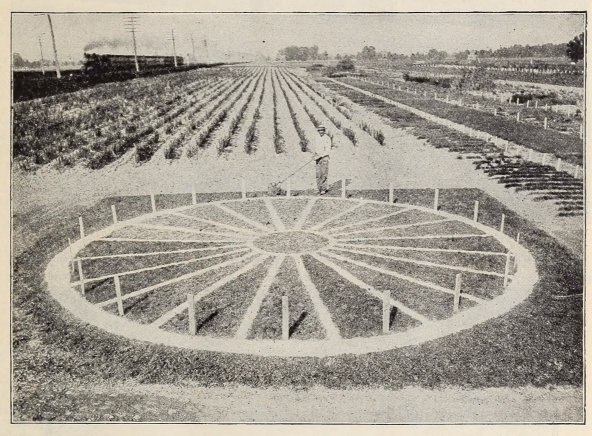
> Honorary Member of twenty foreign Agricultural and Scientific Societies.

> Twice decorated by the French Government.

Burnet Landreth, Jr.—Treasurer of D. Landreth Seed Company, 1904.

Phillips Landreth — Secretary the D. Landreth Seed Company, 1904.

PHOTOGRAPH OF A PART OF OUR TRIAL GROUNDS DEPARTMENT ON OUR BLOOMSDALE FARM, AT BRISTOL, PA.



The illustration, from a photograph, is of 20 sorts used in our high-priced Lawn Grass Mixture, the varieties so radiating out from a common centre, that they may be observed and compared from one position.

#### BLOOMSDALE SEED FARMS.

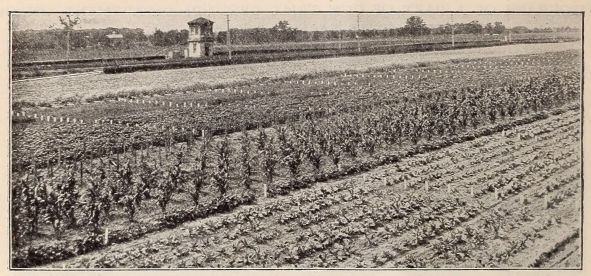
Bloomsdale Seed Farms are without a question of even a doubt the most interesting of Seed Growing Farms in the United States. They are made so by many varieties of different sorts of Table Vegetables, commencing with A, as in Asparagus, and going through the alphabet down to T, in Turnip. The different families so alternated or blocked out in broad strips on this tract extending two miles from end to end, as to separate one from another those sorts which might crossbreed or pollonize.

All the plants of the Biennial class, as Cabbage, Beets, Winter Radish, Carrots, Kale, Onion and others, have to be grown over two summers, the first year to make the perfect vegetables, and then carried through the winter to go to seed the second summer. Consequently on Bloomsdale there are always the two processes of growth, and it is most critically demanded that the vegetables grown the first year are of most perfect development, otherwise Seed produced from them the second year would produce undesirable forms.

The Annual class of crops, or those which are sown in the spring and which produce Seed the same-season, only take about half of the time as do the Biennials. These are Lettuce, Radish, Tomato, Squash, Melons, Cucumbers, Cantaloupes, Okra, Egg Plant and many others. Taken together these cultivations of one-year and two-year-old crops are pursued on a most intense scale and are very interesting. The whole-farm is one great trial ground. It is like the laboratory of a chemist or the workshop of a mechanic.

### D. LANDRETH SEED CO., BRISTOL, PA.

### EXPERIMENTAL GROUNDS.



VIEW OF TRIAL GROUNDS FOR QUALITY TEST.

Each wooden label marks either a distinct variety or a distinct sowing of the same variety saved from a different harvest.



VIEW OF PART OF TRIAL GROUNDS FOR VITALITY TEST.

VITALITY OR GERMINATING tests are generally made by Seedsmen in pans, or pots, or trays placed in favorable positions, or still better tested on the earth benches of forcing houses, and we make the same kind of tests in the Autumn, Winter and Spring; but during the Summer of each year we test every lot of Seed in our possession by sowing 100 Seeds in the open ground, as shown in the illustration. This method of testing is the most satisfactory, as the conditions are practically much the same as the Seeds are subjected to in every garden. The Seeds may sprout satisfactorily under the forced and coddled conditions of a greenhouse test or under the circumstances of an incubator test, but very often fail to germinate when subjected to the variations of temperature and moisture of outdoor mother earth. Under the circumstances of these open air tests as we make them, we know exactly how many Seeds in a hundred will sprout in the open field or garden, and this applies to every lot of Seed in our possession.

The reader will perceive that with both VITALITY AND QUALITY tests we should know our stocks of Seeds, and in this connection will observe that one of the things we have learned is that a STRONG VITALITY is not near so important as a fine quality. In other words, a germination of a much reduced per cent. of Seed which will develop into plants of fine quality is better than 100 per cent. of mongrels, and mongrel Seed generally is very vital.

#### PEDIGREE SEEDS.

Many of our strains of Seed have been handed down in this Seed Growing Family for over one hundred years by our predecessors of four generations. Notable among others is the Cabbage known as Landreths' Large Late Flat Dutch, a sort not excelled in good qualities by any other strain of subsequent introduction. Never in all the long mentioned time have we changed our own home-grown stock—never substituted any other—always used our own home-grown Seed, year after year, for this 120 years; but we at times altered its qualities to meet the conditions of any changes in taste. Such stocks we designate as Pedigree Seeds; there are many of them; they are fixed in qualities as to size, shape, color, texture, being unequal in all points going to make perfection.

Landreths' prices are very low, considering the quality of the Seeds; certainly none are better, few equal, and positively none superior. The best cannot be sold cheap as the worst or even as low as those intermediate in quality, and no thoughtful person is willing to put months of labor in cultivating plants raised from a doubtful grade of Seed. Only the very best are worthy time, effort and long extended anticipations.

There are certain Seed Establishments whose honorable competition as to price we will meet, but on the other hand there are other Houses whose unfair competition we will not meet.

WE KNOW OUR BUSINESS and WE HAVE THE FACILITIES FOR FILLING ANY ORDERS. This is not an idle or self-satisfied statement, but an announcement based on existing facts both mental and physical.

If the reader has been obtaining supplies of Garden Seeds from other sources, it is only in the line of common sense to make wider investigation as to who has the best quality of Seeds, and if such a trial be made of Landreths' Seeds they are certain to give satisfaction. Therefore will not every reader of this Seed Catalogue send us a Postal Order to the amount of not less than

#### TWO (2) DOLLARS

to cover the purchase of a selection out of the special varieties described on pages 5 to 40. Every post-office can issue such an order, the charge being

3c. for any order under \$2.50.

5c. for an amount between \$2.50 and \$5.

8c. between \$5 and \$10.

### LANDRETHS' MIXTURE LAWN GRASS.

Of course A MIXTURE implies a compounding of several sorts. On the one hand it may be a bold deception of only two sorts, as in the case of some so-called MIXED lawn grasses sold, or on the other hand it may be of very many well-chosen sorts, as in the Landreth prescription for mixed lawn grass.

The idea of a mixture of varieties is to obtain a sward or sod in which some of the sorts are greenest at different seasons, many sorts affording a diversity of beauty as respects time of most vigorous growth, depth of color, and retention of color.

Another object of a mixture is to be more certain to have some sorts which may suit almost any soil on which sown, or the many climatic influences of the special season when sown.

Two or three sorts are not so likely to meet these requirements or conditions or peculiarities of soil and of climate as are many sorts well chosen, and all of which serve to make dense, tough, permanent sod.

We advise sowing one hundred pounds of the Landreth Mixture to the acre. The price is according to the name and character of the mixture, and ranges from \$15 to \$35 per hundred pounds, which large quantities can be sent by express or by freight; but by single pound by mail, on which we pay 9c. postage, our price is 30c. to 50c. per pound. We refer the reader to back cover page of this Catalogue.

We want your order and will give you satisfaction.

# LANDRETHS' NEW BOOK, "GARDENING FOR BEGINNERS."

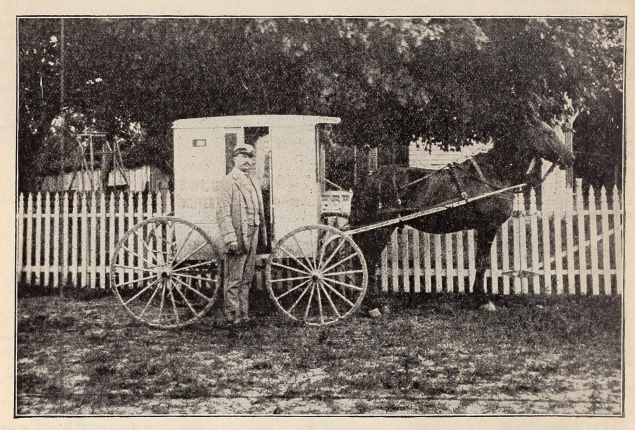
BY BURNET LANDRETH.

The Orange-Judd Company, publishers of Agricultural Books, were to have issued this volume last December, but the work was delayed by reason of trade disturbances. The book, however, is now completed and is offered by Mail postpaid at \$1.00. The beginner can obtain from it many thoughts each worth a dollar. See p. 78.

The readers of Landreths' Seed Catalogue who cannot obtain Landreths' Seeds from a Merchant in their town, are requested to give us the name of an intelligent Merchant who might sell them.

# Does Your Merchant Handle Landreths' Seeds?

If not, he should, and you should influence him to do so. At any event he can get them especially for you. But if he won't, then write to Bloomsdale, as the United States Mail brings Landreths' Seeds to every man's Post Office.



The above is an illustration of how the Rural Delivery wagons carry Landreths' Seeds to the farmhouse door.

United States Money Orders can be obtained at a	lmost every Post Office. They cost
For Orders for sums not exceeding \$2.50	3 cents
If over \$2.50 and not exceeding 5.00	5 cents
" 5.00 and not exceeding 10.00	8 cents
" 10.00 and not exceeding 20.00	

It is not only the United States Mail which carries Landreths' Seeds, but under the arrangements of the International Postal Union, these Seeds are carried in foreign mails to customers in all countries of the world, distances being inconsiderable and planting always somewhere in season.

A very large proportion of Landreths' Seeds are grown on Bloomsdale Farms, where the cost of their production is very much greater than farmer growers' prices, at which the Seed could be contracted for.

The attention given Landreths' Seed crops in selection for purity makes the Seed worth more than asked.

If you wish a copy of this Catalogue mailed to your neighbor or friend, send us their address on a postal card.

### The true value of Seeds is measured by the product obtained



PARTIAL VIEW OF BLOOMSDALE FARM BUILDINGS

#### HIGHLY RECOMMENDED

SOME NOVELTIES
SOME SPECIALTIES
SOME OLDER INDISPENSABLES

All of which should be in every garden

#### NONE OF THESE EIGHTY UNDER TEN CENTS A PACKET

NLY a portion of these eighty varieties are offered for the first time as Novelties, the others being sorts which have stood critical tests, a far better reliance for the making of a satisfactory garden than trusting to kinds yet to be proven.

Many Novelties are catalogued once only, few appear twice, very few become Standards in the seed catalogues.

The following eighty sorts, with some additional selections here and there from the body of this Catalogue, will at once advance any garden in which the sorts are cultivated to the front rank as respects the selection of varieties and the quality of its crops.

All other sorts in our Catalogue are good, as we do not offer any worthless varieties. Seed purchasers will find our prices for Standard varieties as low as the prices of other Seed Merchants.

Our Specialties, however, are in a different class and not in competition with prices of sorts from which they differ.

#### TO MARKET GARDENERS

We solicit your orders and assure you that no better Seeds can be obtained from any other source. We ask our old customers to increase their orders, and we ask all readers of this Catalogue who are not purchasers to order through their local merchants or mail us a trial order for Landreths' Seeds.

Our practical experience in the cultivation of wide breadths of many sorts of Market Garden Vegetables for Seed give us the special advantages of a close observation of relative merit, and as such observers we are fully able to make the best selections.

Post Office Money Orders cost

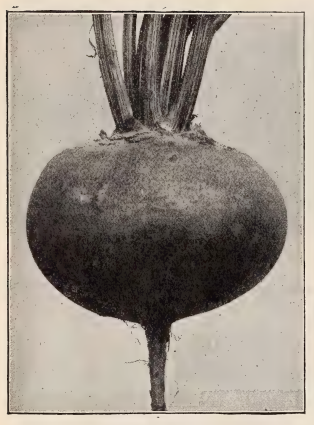
3c. for \$2.50

5c. for \$5.00

10c. for \$20.00

The eighty valuable sorts of Vegetables comprehended in Landreths' Specialty List is not exceeded in meritorious qualities by those offered by any other Seed Merchants. One packet each of the small Seeds, on which we pay postage, will cost \$7.00. Send us a Postal Order for what you want.

# Beets



LANDRETHS' BEST

### Landreths' Best

45 DAYS

Larger than Edmands' and ten days earlier than Detroit, following immediately after the Landreths' Tennis Ball. In appearance very impressive, superior to Tennis Ball, being double the size and as early within a couple of days. Foliage bronze. Root varying from half flat to round. Flesh solid, deep blood-red, of excellent quality and sugary. Skin smooth and free from side fibres.

In the Landreths' Best we have what has long been looked for—a large, early turnipshaped root of intensely red color, both flesh and foliage. These qualities have long been demanded by those looking for novelties. Two years ago we offered this sort for the first time.

#### Prices Including Postage

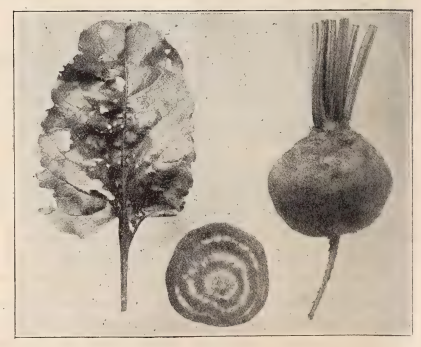
Per ¼ 1b	. '	, •	\$1 25
Under 4 oz., per oz.	•		40
Per packet			10

### Landreths' Early Deep Scarlet Tennis Ball

40 DAYS

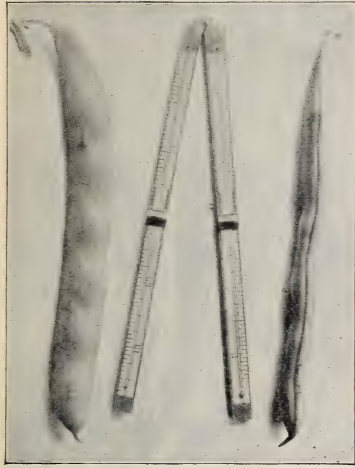
Early as Eclipse and its superior. Roots round, growing to the size of a tennis ball. Should be used for table when about two inches in diameter. Color of flesh deep scarlet. Foliage a dark bronze. Every Gardener should have this variety of Beet, as it is most desirable, the flesh being exceedingly sweet and tender.

Over 1/4 1b., per 1b.	\$1 00
Per ¼ 1b	40
Under 4 oz, per oz.	15
Per packet	10



LANDRETHS' EARLY DEEP SCARLET TENNIS BALL

# Bush Beans



LANDRETHS' FIRST IN MARKET

### Landreths' Double=Barreled Wax

35 DAYS

Stringless and broad-backed, like a double-barreled gun. A sort consequently very meaty and very desirable. Golden in color, vine waxy and stringless. In appearance this Bean is very showy and good as it is showy. Its name well expresses its shape. Seeds yellow.

Prices	by	Freig	ght	or	Expr	ess,	Not	Pre	paid	
Bushel .									\$9	00
Peck							. ,			00
Half Peck		-				ent				60
Per Qt.						- 1				50
Per 1/3 Pt.						•				15

### Landreths' California Rust Proof Bush Beans

A golden wax sort, flat, long, straight, and very free from rust. Variety exceedingly productive and maturing for table in about forty-flve days after germination. Of celebrity from Norfolk south

Prices	bу	Freight	or	Express,	Not	Prepaid	

Peck .						\$2 50
Half Peck		• ` '		• ,	٠	1 40
Per Qt. Per ¾ Pt.			4			10

### Landreths' First in Market

29 DAYS

This is quite properly named, as it is the earliest Bean listed, ripening for table in twenty nine to thirty days, and therefore very profitable to the Market Gardener and desirable as well to the Private Gardener. The pods are long, broad, green and showy. The pods should be picked when very young, not allowing them to get over two inches long, they then being tender, subsequently they become tough. The habit of the vine is productive. The variety may be used in three ways:

ist. As green pods when young and

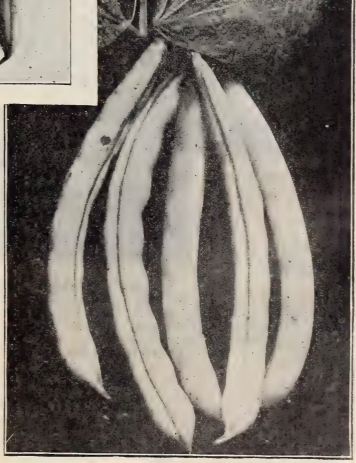
tender.

2d. Shelled as green flageolets when

older.
3d. The hard, dry, white beans as haricot blanc.

#### Prices by Freight or Express, Not Prepaid

Bushel.			\$7.00
Peck .			 2.00
Half Peck			1.30
Per Qt.			.40
Per 1/3 Pt.			.10



LANDRETHS' DOUBLE-BARRELED WAX

# **Bush Beans**

### Landreths' Giant Wax

32 DAYS

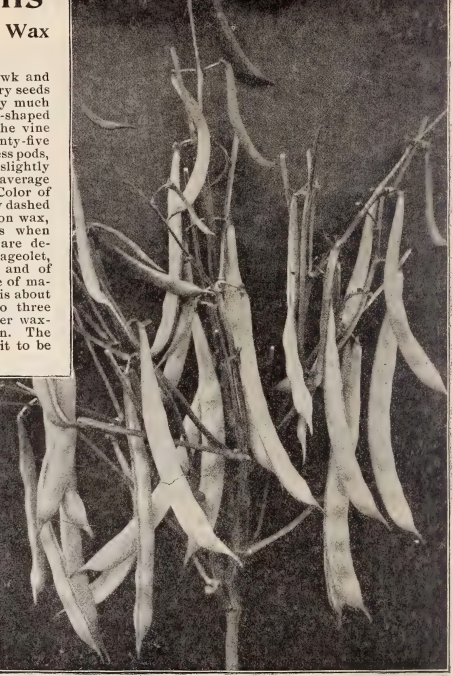
A cross between Mohawk and Crimson Flageolet. The dry seeds of this new variety are very much larger than any other kidney-shaped Bean in any catalogue. The vine produces an average of twenty-five to thirty half-round stringless pods, four to six inches long, slightly curved and containing an average of four seeds to the pod. Color of pods a lemon yellow slightly dashed with rose. The pods are lemon wax, very tender and stringless when young. When older they are desirable for shelling as a flageolet, the seeds being MONSTERS and of excellent quality. The date of maturity for table of this Bean is about thirty-two days, or two to three days earlier than any other waxpodded Bean in cultivation. dry seeds at once indicate it to be

something unusual, as they are distinct in appearance from any table Bean offered. The photograph of vine indicates the exceedingly prolific manner in which the Beans are produced, and the pic-ture of pod shows the size and form. The young pods are stringless.

### BETTER THAN WARDWELL'S WAX

Prices by Freight or Express, Not Prepaid

Half Peck . . \$3 50 Per Qt. . . 1 00 Per 1/3 Pt. . . 25



Round Podded Kidney Wax

An improvement on Wardwell's Flat Pod; quite as early, as long, and as productive, while more showy and decidedly more luscious because more meaty. The pods are round, full of meat, entirely stringless and very brittle; the color lemon yellow; the seeds are large and white when dry. Flat Packet, postage paid, 25 cents.

Prices by Freight or Express, Not Prepaid

Per Half Peck \$1.50

Per Qt. 50c.

Per 1/3 Pt.

Per Packet 20c.

Bean—King of Earlies

Early as the Red Valentine, longer in pod and on some soils a day or so earlier. Foliage darker, pods green in color, round as a pencil, slightly curved, nearly stringless. This is a sort of great celebrity among the Market Gardeners of several Bean growing sections because of its productiveness, and so termed King.

Prices by Freight or Express, Not Prepaid

Per Peck 82.00

Per Half Peck \$1.50

Per Qt. 50c.

Per 1/3 Pt. 15c.

# **BUSH BEANS**

### Landreths' Scarlet=Seeded Wax

35 DAYS

Seed in color deep scarlet, large, kidneyformed, the pods a golden wax. The vine strong, foliage large, broad, hardy. This valuable scarlet-seeded yellow-podded Bush Bean in some particulars may be compared to the Golden Wax, but its pods are fully half as long again, broader and more meaty. It is earlier than the Golden Wax, maturing for table in thirty-five days from germination. It is more productive than either Golden Wax, Wardwell's or Davis Wax, the Landreth generally pro-ducing 30 to 40 pods to

able condition.

Bushel

Half Peck Per Qt. . Per 1/3 Pt.

Peck



LANDRETHS' SCARLET

### Golden Cluster Wax

A Pole or running sort, resisting sunburn, and a good climber; very productive of mammoth light-lemon or bone-colored wax pods. Ripening early and continuing longer in bearing, and, all things considered, better than Indian Chief and many other well-known Golden Wax Pods.

#### Prices by Freight or Express, Not Prepaid

Per Quart \$1.00

Per Third Pint 25c.

#### Bountiful Beans

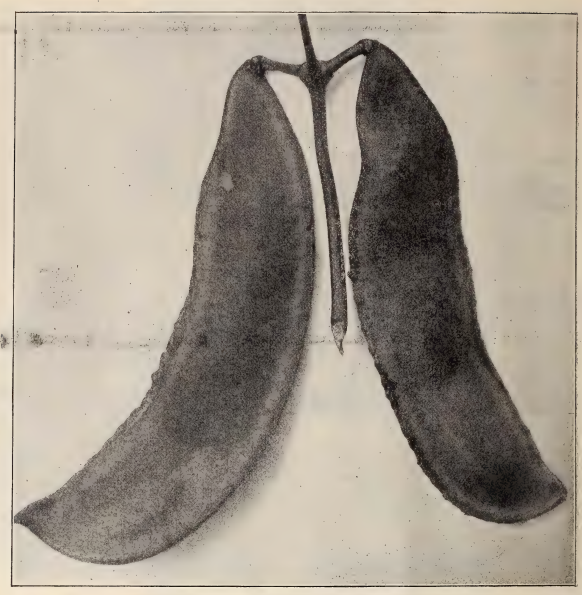
A tender, stringless, large, curved, green, flat pod; a plant of very prolific habit, remaining long in bearing. Style of plant after the character of Long Six Weeks, but more hardy and more productive; consequently highly recommended.

#### Prices by Freight or Express, Not Prepaid

Per Peck \$1.50

Per Quart 40c.

Per Third Pint 10c.



NATURAL SIZE

### Landreths' Early Prolific Pole Lima

Superior to Large White Lima, Ford's Lima, or King of the Garden Lima. In all particulars it is more productive from first to last, and earlier than any of the above-named sorts to produce pods suitable for picking, the pods borne in clusters and maturing over a long season and producing larger Seeds than do the pods of other Pole Limas. Considering all things, undoubtedly the best of the Lima varieties. The foliage is small and light colored.

### Prices by Freight or Express, Not Prepaid

Per Bushel Per Peck Per Half Peck Per Quart Per Packet
\$8.00 \$2.50 \$1.40 50c. 10c.

Nasturtiums, unlike other ornamental flowers, seem to defy circumstances, as it sometimes seems that the poorer the soil, the least promising the surroundings, and the greater the neglect in culture, the better the results in masses of brilliant flowers blooming unceasingly over a period of five months. Considering the ease of culture of the Nasturtium—in fact, no culture at all—no garden flower is its superior. See page 70.

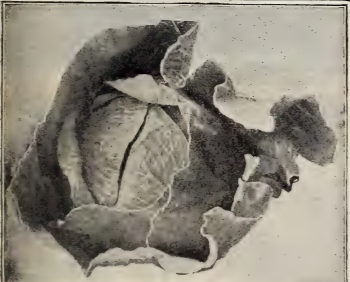
### Landreths' Earliest Pointed Cabbage

A selection from Select Jersey Wakefield, in which occur some plants extraordinarily early, and out of them this is a selection. Of course these very early plants do not produce heads so large as if developed over a longer period, but they are very choice in quality and attractive in appearance.

#### Prices Including Postage

Over 1/4 lb., per lb.			\$4 00
Per 1/4 1b	٠	٠	1 10
Under 1/4 1b., per oz.			30
Per packet			15





LANDRETHS' VERY EARLY FLAT

# Landreths' Earliest Savoy Cabbage

Nothing like it among the Savoy Cabbage, it being weeks earlier than any of its Savoy class. Outside leaves light yellow and much bloated. Heads conical, yellowish-green, and very marrow-like. The flavor is like that of the Cauliflower, and we recommend it as a substitute where Cauliflower heads cannot be grown. Every plant makes a head, and it will be found a profitable sort under all circumstances.

#### Prices Including Postage

Per 1/4 1b.					. \$1	50
Per oz.						50
Per packet						25

LANDRETHS' EARLIEST POINTED

# Landreths' Very Early Flat Cabbage

A close-jointed half dwarf, a uniform and certain header. The leaves are broadly feathered clear up to the stalk; the spread of outside leaves is about twenty inches, thus admitting of close planting. The diameter of head is six to eight inches, ripening solid as an Apple ten days earlier than the best Jersey Wakefield, and far ahead of Early Flat Parisian or Early Spring. The stem is so short that the plants appear to set immediately on the surface of the ground. The outside leaves are all round ended and of a dark blue color, while the color of the head is a yellowish-green. The heads are quite flat on top and bottom. This sort, while of a satisfactory size, either for private use or Market Gardeners' sales, is earlier, so far as we can perceive, than any other Cabbage offered in any other catalogue. It is a hardy sort, resisting both frost and drought.

Per 1/4 1b.					\$2	00
Per oz.				3		75
Per packet						25

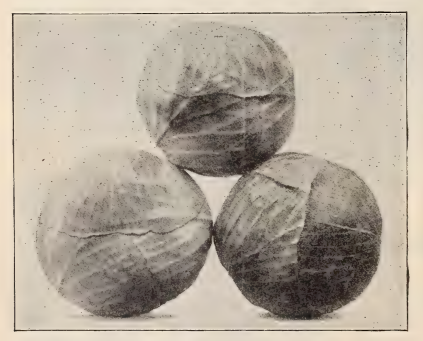


LANDRETHS' EARLIEST SAVOY



### Select Early Jersey Wakefield

This variety of Very Early Pointed Cabbage does not need any description, though that can be found on page 43. No strain offered by any other seedsman is better, even though so claimed.



### Prices Including Postage

	0		. 0	
Per Pound .		4	82	50
Per ¼ Pound .		٠.		75
Under 4 oz., per	° oz.			20
Per Packet .				- 5

### Summer Hollander or Early Danish Ball Head

[Early Autumn]

Differing from the Winter Danish Ball Head in being of a grass-green color and ripening several weeks earlier, though similar in other forms and habits, as in shape, density, weight and keeping qualities. It is valuable as an opener of the season, and will thrive well farther south than the Winter Ball Head.

#### Prices Including Postage

Per Pound .		4	83	25
Per 1/4 Pound .				90
Under 4 oz., per	OZ.			30
Per Packet .	0			10

We ask every reader of this Catalogue, not already a Landreth customer, to try some of the Landreths' Seeds. Rest assured that the use of this brand of Seeds will not injure the standing of any garden whether it be of a cottager or a trucker, but positively advance the garden to a higher standard.

In last year's Seed Catalogue we published testimonials, addresses and names of fifteen old customers of over fifty years' standing, and have made five additions to that list. After the publication of the list of old customers in our last year's Catalogue, we received and recorded names of such a numerous list of customers between forty and fifty years' standing, that we have no room to publish them at present. We accordingly are drawing the line at fifty years, which takes us back to 1857, at which date the Landreths had themselves been in business over seventy-three years.

three years.

No Seedsmen in this country grow on their own ground such an extended variety of the Seeds they sell as the Landreths; no Seedsmen are better educated to the business and are more observant as to qualities suiting the public taste.



# Landreths' 100-Day Cabbage

Photographed in March, after passing the winter when the thermometer marked five degrees below zero. Not one killed. Notice the full development of all heads.

First heads maturing four weeks after Jersey Wakefield; weight, 8 to 10 pounds; form flat, slightly rounded; stem short; foliage dark blue, thick, leathery, fitting it to flourish through long droughts. Very hardy wintered plants resisting the most intense cold; early spring plants in open ground passing through late spring frosts without any apparent check to their growth. A sort adapted for use in fluctuating climates destructive to a less hardy variety.

The photograph of Cabbage field is of the 100-Day sort, and shows large and perfect heads to every plant; it also proves how they carried through the winter, as these Cabbages were laid up in the open field in November and photographed in March, exactly where they had rested all winter after passing through several cold spells, each below zero.

#### Prices Including Postage

Over 1/4 lb., per lb.

Per ¼ 1b.

Under 4 oz., per oz.

Per packet

\$4.00

\$1.25

50c.

10c.



LANDRETHS' FLAT INTERMEDIATE

# Landreths' Flat Intermediate

88 DAYS

The best and most satisfactory flathead Cabbage we have ever seen. An early and certain ripener. It is really earlier than any Intermediate, but two weeks later than the Wakefield.

No Cabbage is its superior; its merits, in addition to earliness, being its choice quality, uniformity of head and attractive appearance. The leaves are small-ribbed and well folded over, making a tight, close, flat, hard head light green in color. Its stem is extraordinarily short, the head seeming to rest directly on the ground. The sort is to a marked degree superior to any

other Cabbage offered by any one, no sort excepted. The Seed to an appreciative man is worth \$20 per pound, because the stock is so reliable and the strain or quality so perfect and satisfactory.

We stake our reputation on what we claim for this Cabbage, which, it is true, may not be extolled by us as highly as some other sorts by some other Seedsmen, but that certainly is not to its disadvantage.

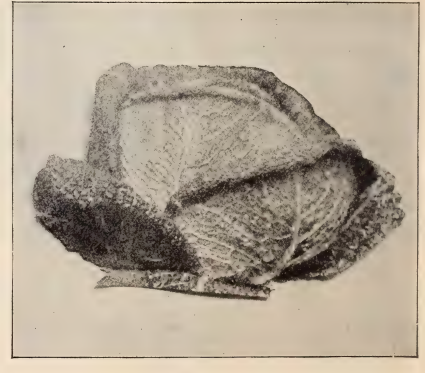
#### Prices Including Postage

Over ¼ 1b., per 1b.		\$5 00
Per ¼ 1b		1 50
Under 4 oz., per oz.	٠	50
Per packet		10

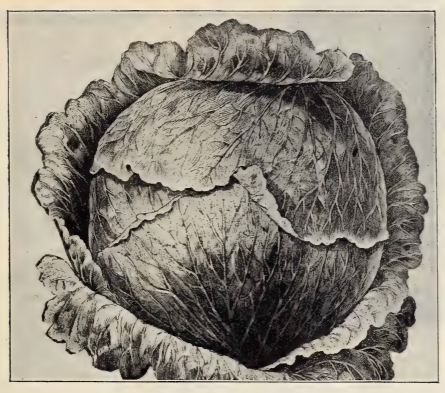
# Landreths' Flat Savoy Cabbage

Heads six inches across the top and four inches thick, very tight folded, the leaves perfectly savoyed or curled. A sort most excellent for autumn use and a good keeper during the winter; quality fine.

Over ¼ 1b., per 1b.	\$3 00
Per ¼ 1b	90
Under ¼ lb., per oz.	30
Per packet	10



LANDRETHS' FLAT SAVOY



LANDRETHS' FROST-PROOF LARGE DRUMHEAD

### Landreths' Frost-Proof Large Drumhead Cabbage

A sort which stands out in the open fields of Bloomsdale Seed Farms all winter without the slightest protection, although the temperature often falls below zero. High cold winds do not kill it, nor does snow or ice. It is by far the hardiest of any Cabbage grown by us, and has proved of exceeding value in localities of variable winter temperatures, as rapid fluctuations do not hurt it in the least. The Frost-Proof has a short stem and makes a deep blue and wide leaf, which folds

in the least. The Frost-Proof has a short stem and makes a deep blue and wide leaf, which folds over in opposite pairs, making a broad, flat, hard head, all very uniform in size and their period of maturity. This Cabbage we recommend for use in districts where Cabbage cultivators run risks of early and late frosts.

Prices Including Postage

			 003	11010	uiii g	1 03	ugo				
Over 1/4 1b.,	per	1b.			•					\$3 00	) ic
Per ¼ 1b.		• 1			•			•		1 00	
Per oz.	4									30	_
Per packet									w)	20	,

### Danish Ball Head Cabbage or Hollander

[For Late Autumn]

A winter Cabbage of great celebrity because of every plant heading, and because every head is alike, being round in shape, more dense than any other Cabbage, pure white within, and of admirable keeping qualities. It is a Cabbage in which almost the whole vigor of the plant is given to making heads, it having few outside leaves. No Cabbage has grown in such demand as the Danish Ball Head, five thousand pounds being used every midsummer by Market Gardeners in one small locality.

		Pric	es, I	nclu	ding	Pos	tage			
Per pound							,		. \$2	90
Per ¼ 1b.										80
Under 4 oz.,	per	oz.								30
Per packet				•						10



DANISH BALL HEAD



LANDRETHS' RELIABLE

# Cauliflower

### Landreths' Reliable

90 DAYS

This Cauliflower under ordinarily favorable conditions develops well-formed heads fit for table in 90 to 100 days.

It is not on all soils nor in all sections or climates that Cauliflower of any variety succeeds, and we do not claim that the Landreth will do so everywhere, but it affords a far better chance of success than any other variety of which we have knowledge, and it is well named "Reliable," as it succeeds where even the Snowball often fails. The Reliable is very hardy. The foliage is stiff and strong and little affected by insects.

#### Prices Including Postage

Over 1/4 1b., per 1b.	• , '	٠,	\$20	00
Per ¼ 1b	14		5	50
Under 4 oz., per oz.	٠		1	50
Per packet				20

### Extra Early Dwarf Snowball

Early as any under whatever name; plants short and stocky, bearing very erect, pointed leaves and producing round heads, pure white; extremely early and perfectly solid.

#### Prices Including Postage

Per ¼ 1b.				\$10	00
Under 4 oz.,	per	oz.		2	<b>75</b>
Per packet					15

### Dry Soil Cauliflower

This strong growing, fine and showy strain has proven reliable in many dry sections of the country, providing the soil is deep, mellow, rich and well cultivated. It has succeeded especially well in the vicinity of St. Louis, Mo., a location where most other sorts fail, on account of dry weather. It produces very large, broad leaves and large, solid and pure white heads.

Per ¼ 1b.				\$10 00
Under 4 oz.,	per	OZ.		3 00
Per packet			4 1	15



LANDRETHS' DRY SOIL CAULIFLOWER

### Xtra

# Corn Ordinary

### Landreths' Earliest Table

55 DAYS

This produces the largest ear of any variety of an equal earliness in maturing for table use. It is a half Sugar variety of the height of Crosby or of about five feet. It can be grown in three-foot rows and cut out to eight inches. The ears are produced about eighteen inches from the ground and two to the stalk, the grain covering the entire cob clear to the point. On quick soil it should be ready for table eight weeks after germination, earlier than the earliest Corey, while producing an ear twice as large. Not being a Sugar Corn variety it does not possess the sweetness of the Sugar sorts, but is very acceptable before the others are ready. To the Market Gardener it is very profitable.

### Prices by Freight or Express, Not Prepaid

Bushel	Peck	Half Peck	Per Qt.	Per 1/3 Pt.
\$5.00	\$1.50	\$1.00	35c.	15c.

### Landreths' Sugar

70 DAYS

Many other Sugar varieties are earlier than this, but we believe it is the best all-round Corn and the most desirable as a main crop in the family garden. Planters will find it remarkably satisfactory and astonishingly productive, two ears on every stalk, often three and sometimes four. Stalks two feet shorter

than the Evergreen and very close-jointed and sturdy, never blowing over. The ears set low, large and well filled. The grain is narrow and deep, so mewhat similar in shape to Evergreen, but smaller. The ear remains long in edible condition, which is a very great advantage.

# Prices by Freight or Express, Not Prepaid

Bushel .				\$6	00
Peck .			٠.	2	00
Half Peck				1	25
Per Qt					45
Per 1/3 Pt.					15

# White Evergreen Sugar

Slimmer and shorter stalks than the Stowell's Evergreen; broad, vigorous, deep green foliage without any red color; earlier by several days to produce ears suitable for table. Ears set low on the stalk, fully as large and grains a purer white than Stowell's. Very sugary; ears filled with tightly set grains from butt to tip. Ears remaining long in edible condition—a true evergreen. Certainly a most desirable variety to add to the list of Standards.

#### By Freight or Express

Per Bushel				\$4 00
D D . 1				
Per Peck				1 25
Two Ots.				40



LANDRETHS' EARLIEST TABLE



LANDRETHS' SUGAR

# Cucumber

### Landreths' Extra Early White Spine Cucumber

Maturing for table or market in 42 to 46 days after planting, and in this respect by far the earliest of the White Spine varieties. Its extreme earliness makes it short, but what of that if no other sort is suitable for pulling. In fact, no Cucumber can excel it as an extra early producer.

Prices Including Postage

Per 1b.

Per ¼ 1b.

Per oz.

Per packet

\$2.00

70c.

30c.

15c.

### Extra Early Arlington White Spine Cucumber

This develops for table earlier than the ordinary Arlington, being a selection of a deep green color, which color it retains during the days of transportation to market. Its earlier character makes it particularly desirable to Market Gardeners and equally desirable as a family garden sort. Fruit long, slim and attractive.

#### Prices Including Postage

Over 1/4 lb., per lb.

\$2.00

Per 1/4 1b.

Per oz.

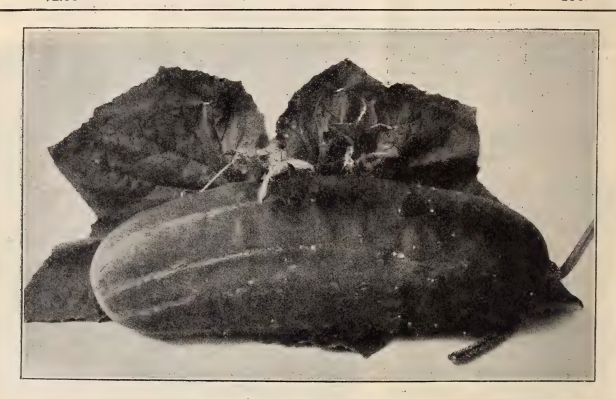
Per packet

.

70c.

30c.

15c.



LANDRETHS' EXTRAORDINARY WHITE SPINE

### Landreths' Extraordinary White Spine

45 DAYS

So very superior in every particular to the ordinary stock of White Spine, as not to be classed with it either in quality or price. Vine a strong grower, foliage broad-leaved, deep green, close-jointed, does not sunburn.

Blooms early at every joint and sets fruit at every bloom. Consequently very prolific.

Fruit of three inches long for Gherkins can be gathered in 45 days. Large fruit for slicing can be pulled off in eight weeks.

Prices Including Postage

Over ¼ 1b., per 1b. \$2.00

Per ¼ 1b. 70c.

Under 4 oz., per oz. 30c.

Per packet 15c.

# Cucumber

### Landreths' Long Green Gherkins

60 DAYS

Not surpassed by any field sort in beauty, length and slimness of fruit. It is the earliest long green, slim field Cucumber in cultivation, derived from an English hothouse variety. Maturing for small pickling size in seven weeks, and for slicing in 70 days from germination. The fruit is particularly dark green and consequently attractive. The foliage is small.

#### Prices Including Postage

Over ¼ 1b., per 1b. \$2.50

Per ¼ 1b. 80c.

Under 4 oz., per oz. 35c.

Per packet



LANDRETHS' LONG GREEN GHERKIN

### Landreths' Choice

50 DAYS

A variety from Japan, from whence everything is novel. The most distinctive sort we have ever offered, the foliage being different from that of any other Cucumber, soft and

velvety, and in shape resembling the leaf of a Cantaloupe. It is a vigorous grower and productive of fruit of medium length, even diameter throughoutthe entire length, slightly warted and blackspined. The Landreth at 50 days after germination is a very desirable variety, when small, either for salting or pickling, or for slicing when of larger development. The vine is recognized at once as a distinct creation.



LANDRETHS' CHOICE

#### Prices Including Postage

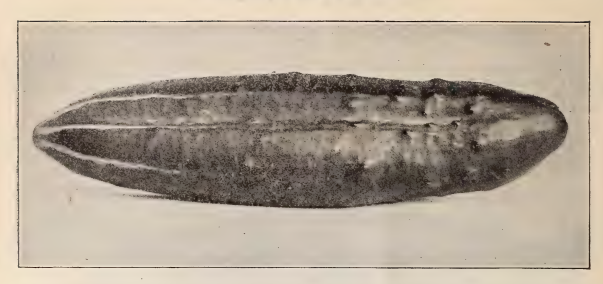
Over 1/4 1b., per 1b. 33.00

Per ¼ 1b. \$1.00

Under 4 oz., per oz.

Per packet

# Cucumber



DAVIS PERFECT CUCUMBER

### Davis Perfect Cucumber

A remarkably attractive fruit because of its four qualities of always being long, always slim, always of a good dark green, and always productive. It possesses the qualities of a most excellent cross between the Long Green and the White Spine.

White Spine.

We might cover a page reciting its merits as a productive sort and a quick and most profitable seller by the Market Gardener, whether by the dozen, the crate or the carload, but all that would be no more than a repetition of what we have already said above, viz: that it is always long, always slim, always green, always productive, always profitable.

The illustration is from nature and is of just half size of the fruit photographed, which specimen of fruit was a fair average taken out of a large crop. Now what more could be said in its praise?

Prices Including Postage

Over 1/4 1b., per 1b. \$10.00

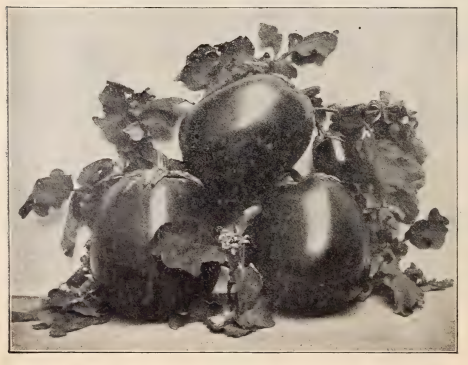
Per 1/4 pound \$3.00

Per ounce \$1.00

Per packet 25c.

# Egg Plant

### Landreths' Thornless Large Round Purple



LANDRETHS' THORNLESS LARGE ROUND PURPLE

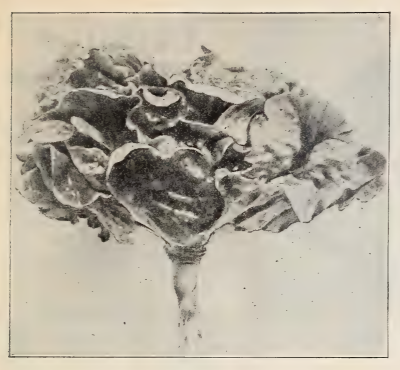
#### 120 DAYS

Thornless, and therefore a sort more valuable to anyone than the spiny sorts so often sold, which by reason of thorns on leaf and stem offers serious impediments to quick gathering. The Landreth is decidedly the best selection of Egg Plant, being productive and vigorous, the fruit often reaching a weight of twelve pounds. Thornless, and therefore

The fruit may be described as chunky, broad at bottom and flattened, diameter often nearly equal to the length. Color, when grown on soil of proper quality, a deep purple, often appearing almost black. Soil has much to do with depth of color. to do with depth of color.

Single plants of this variety on good soil often reach a diameter of three feet and produce eight to ten large

Over 1/4 1b., per 1b.	. :	\$4	00
Per 1/4 1b		1	50
Under 4 oz., per oz.	۰		55
Per packet			15



LANDRETHS' FORCING-PARTICULARLY CHOICE

# Landreths' Virginia Solid Header

Six weeks from the sowing of the Seed to the formation of a close head of unexcelled attractiveness and quality, making this variety superior to nine out of ten of sorts. It is equally adapted for culture either in the open garden or under glass, as it is exceedingly compact and a certain header. It is largely used by the most discriminating Market Gardeners, both in the greenhouse, in the cold frame and in the open ground.

#### Prices Including Postage

		•	-		_		
Over 1/4 lb., per lb.				-			\$4 45
Per 1/4 1b	•						1 40
Under 4 oz., per oz.		•	•		•	•	45
Per packet							10



LANDRETHS' LARGEST OF ALL

# Lettuce

### Landreths' Forcing

35 DAYS

So named because of its adaptability for forcing under glass, forming small, crisp, compact heads of three inches in diameter before any other sort commences to head.

Having very few outside leaves, it can be planted at less than half distance—more than twice as many to the space as of larger sorts.

A valuable sort to the forcing house Gardener or to the Cottager using hotbeds or cold frame, because so many plants can be set on a limited space. The plants should be cut under ground and sent to table in entire form on the root-stem, the bottom roots being trimmed and a few of the outside leaves removed, as shown in the illustration.

#### Prices Including Postage

Over 1/4 1b., per 1b.			. :	\$2	35
Per ¼ 1b		۰			75
Under 4 oz., per oz.					30
Per packet .					10



LANDRETHS' VIRGINIA SOLID HEADER

### Landreths' Largest of All

55 DAYS

A fine exhibition sort, no round-headed variety approaching it in size and effect.

A good header, of most excellent quality as respects color and texture of leaf. Shoots to seed very late, and a very shy seeder—an advantage to the Gardener but an unprofitable habit to the seed grower.

Over ¼ 1b., per 1b.				\$2 00
Per ¼ 1b				75
Under 4 oz., per oz.				30
Per packet		11.5		15



LANDRETHS' UNSURPASSED CABBAGE LETTUCE

# Lettuce

# Landreths' Unsurpassed Cabbage Lettuce

40 DAYS

Habit very uniform, deep green, slightly crumpled, leaves roundended, forming a well-closed and compact head, more nearly resembling Big Boston than any other sort, but by critical Gardeners considered superior to it, both for culture under glass or in the open garden. It is a sort which can be sown at all seasons of the year.

#### Prices Including Postage

Over ¼ 1b., per 1b.		\$2 00
Per ¼ 1b		75
Under 4 oz., per oz.		30
Per packet		15

# Landreths' White Cos

50 DAYS

This variety, maturing for table in seven weeks from germination, should be found in every vegetable garden, as it is a thoroughly reliable Lettuce. A strong grower and very productive, with long shell-shaped leaves of most excellent quality. It is a self-folder, but when the plant is over half grown it is best tied up with a soft string or a wisp of grass, that the inner leaves may be blanched perfectly white, in which condition they are more crisp and decidedly more palatable than varieties of a Cabbage-heading habit.

It is really so superior to the Cabbage-head form of Lettuce, that it is a mystery why it does not displace them, especially as a given amount of ground will produce more than twice the amount of edible leaves that can possibly be obtained from

any round-head variety.

The Landreth White Cos is a choice selection from the Cos family, variations of which are used in Europe to a far greater extent than those of any other Lettuce. This sort may be eaten out of hand with salt, the same as celery.



LANDRETHS' WHITE COS

#### Prices Including Postage

Over ¼ 1b., per 1b. \$2.35

Per ¼ 1b. 75c.

Under 4 oz., per oz. 30c.

Per packet 20c.

# Lettuce

### May King Lettuce

The earliest variety to produce perfectly round Cabbage-shaped heads, a uniform header and an all header. Outer leaves round, smooth on edges, handsomely savoyed. Color a yellow green with a slight tinge of bronze, while the inside color of the head is almost golden. Size considerably smaller than Big Boston, and ready for table a week earlier. A decided acquisition of German origin.

#### Prices Including Postage

Over 1/4 lb., per lb.		. `		\$2	50
Per 1/4 lb					80
Under 1/4 lb, per oz.			ě.		30
Per packet			•		10

### Landreths' Indispensable Lettuce

This early and tight heading Lettuce we This early and tight heading Lettuce we have grown on our Virginia farms for Northern markets to the greatest satisfaction. It will form a compact head in forty-five days from sowing and in all qualities is the equal, if not the superior, of any in its class. The head is unusually compact and of a large size; the leaves slightly bronzed and slightly speckled when grown in the open field. We have never known anything more profitable have never known anything more profitable as a market sort, ninety per cent, of the plants in every field forming quick selling heads. After reaching the headed condition it shows

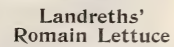


MAY KING LETTUCE

sort, every plant of which has made a perfect head, and all as much alike as nickels from the Mint. We have paid so much attention to this crop, it is so thoroughly pure and uniform, that we ask the price of \$5.00 per pound.

#### Prices Including Postage

Per 1b.	4				\$5	00
Per 1/4 1b.		-			1	60
Per oz.						45
Per packe	t					15



All Americans familiar with Euro-pean travel have been delighted with the long, shell-shaped, narrow-leaved Let-tuce served everywhere and termed Ro-main on the hotel bills of fare, but upon their return home they have not found the Romain in the American markets, yet if they have home gardens they can grow it themselves to as perfect a condi-tion as observed abroad. The Landreths' Romain is a fine type of this Lettuce.

#### Prices Including Postage

Over 1/4 lb., pe	r I	b			\$2	50
Per 1/4 1b						80
Under 4 oz., I	per	OZ.	-			40
Per packet						20



LANDRETHS' INDISPENSABLE

### Brittle Ice Lettuce

Peculiar in appearance—a veritable ice head—smooth leaves fluted on the edge and closely formed, making a blanched or crysta! interior. These blanched leaves are very brittle and attractive; the ribs thick and marrow-like; size of head large, and altogether attractive and valuable.

Prices Including Postage

\$2.50

Per ¼ 1b. **75**c.

Per oz. 25c.

Per packet 10c.



BLOOMSDALE LARGE-LEAVED MUSTARD

# Mustard

### Bloomsdale Large=Leaved

35 DAYS

So named by reason of producing, when fully grown, immense leaves which are as long and broad as the largest Tobacco. These same leaves, when size of a man's hand, when size of a man's hand, are very tender and admirable as a salad. The leaves, when twice that size, we recommend for boiling as Spinach. This plant should have a place in every Southern garden. An immense amount of edible material can be raised on a very limited space. very limited space.

#### **Prices Including** Postage

Over 1/4 1b., per 1b.	\$1	40
Per ¼ 1b.		45
Under 4 oz., per oz.		15
Per packet		10



LANDRETHS' ARKANSAS TRAVELER

# Watermelon

Landreths' Arkansas Traveler (DAYS)

A medium-long and for its size a very weighty Melon, averaging 40 pounds. Round, dark green, with waving stripes of black. Interior of fruit always solid, the edible portion extending to within half an inch of the skin. The tlesh a brilliant red, sweet, tender, crystalline, very juicy and altogether at once impressing one as a superior variety. It is intermediate in ripening. Has a very hard rind and therefore is a good shipper. As is the case with all good Melons, it is not a giant, few monsters being first-class.

We cannot say too much in praise of the beauty and quality of the Arkansas Traveler.

#### Prices Including Postage

Over 1/4 1b., per 1b. \$2.00

Per ¼ 1b. 60c.

Under 4 oz., per oz. 20c.

Per packet 10c.

# Cantaloupe

### Landreths' Early Burlington

70 DAYS

This is of Asiatic origin, having in its original form been obtained from Teheran, Persia, a city famous for its Cantaloupes. The Early Burlington is the equal of any Melon on the market. It is deeply ribbed, green fleshed, heavily webbed, half round, very showy and early.

#### Prices Including Postage

					\$2 00
Per 1/4 1b					
Under 4 oz., per oz.					25
Per packet					10



LANDRETHS' EARLY BRISTOL



LANDRETHS' EARLY BURLINGTON

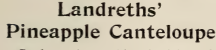
### Landreths' Early Bristol

70 DAYS

A choice sort from Damascus, Syria, in which country Melons are grown in vast quantities and to great perfection. This selection was made by us out of over one hundred sorts obtained from Asia. It is thoroughly acclimatized, and is very prolific. An unsurpassed sort. Very showy. Completely covered with netting. Golden between the ribs. Flesh green. General appearance similar to a small Acme, but more oval. A good seller in market.

#### Prices Including Postage

Over 1/4 1b., ;	per 1	b.				4	\$2 00
Per 1/4 1b							60
Under 4 oz.,	per	OZ.					25
Per packet				•			10



Market Gardeners have sold carload lots of the Landreth Pineapple Cantaloupe at double the price of other sorts sent to market at the same time. So eager have Market Gardeners in two or three sections been to get the seed, that last year many of them paid \$5.00 per pound for it and would have paid \$10.00 per pound. It is of the same general form as the Rocky Ford, but on account of its excellent quality has in many locations taken the place of the Rocky Ford. We have customers who purchase 300 to 500 pounds at a clip.

#### Prices Including Postage

		_		•	~	
Over 1/4 lb., per lb.	1.		ž.			\$2 50
Per 1/4 1b						75
Per oz						
Per packet .						15



LANDRETHS' PINEAPPLE

### Burrell's Gem

A new form of Rocky Ford with golden meat. Fine shipper, long keeper, and altogether a very desirable introduction.

#### Prices Including Postage

 Per 1b.
 Per 1doz.
 Per packet

 \$5.00
 \$1.50
 50c.
 10c.



EXTRA EARLY BLOOMSDALE PEARL

# Onion

### Extra Early Bloomsdale Pearl

65 DAYS

In many respects the most remarkable Onion under cultivation, being the earcultivation, being the earliest of all, growing with the rapidity of a summer Radish. Nine weeks from sowing to maturity, the bulbs pearly white, waxy, translucent, form flat and broad. Flavor very mild, all astringent qualities being eliminated. Indeed, it can be eaten raw almost with the freedom of an Apple. The keeping qualities of the matured Onion are very good, but the Sets are very good, but the Sets sprout very early and should be planted in Octoshould be planted in Octo-ber. We can furnish Sets in September. Those who have tried it always want it again because of its dis-tinctive qualities. On a very rich soil it will grow some-times five and six inches across the top.

### Prices Including Postage

Over 1/4 1b., per 1b.	\$3	80
Per 1/4 1b	1	20
Under 4 oz., per oz.		45
Per packet		10

### Gibraltar Yellow Globe Onion

Here is a mammoth Onion of the general style of the Spanish Yellow Prize Taker, but distinct in many desirable features, the light grass-green leaves appearing very different from those of any other Onion. This sort does not produce stags or thick-necks, but bulbs very uniformly. The bulbs are suitable for home cooking throughout their entire growing season. They are nearly round, slightly ovoid at the top or crown, the skin is thin, the flesh tender. It is a sort especially recommended for Southern latitudes. It is the most showy of the class of imported Spanish Onions so often seen of remarkable size, hard, smooth skin and general effectiveness as exhibition Onions displayed on fruit stands. It sometimes grows to a size big as a Cocoanut.

Prices Including Postage

#### Prices Including Postage

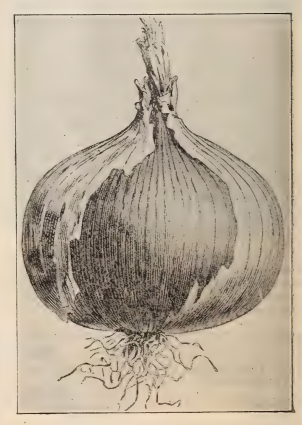
Per 1b.						\$2 40
Per 1/4 1b.						75
Per oz						25
Per packet	á	÷		4		 10

# Cantaloupe

### Landreths' Extra Early

This, so far as we can observe, is the first Cantaloupe to ripen, being even earlier than the Jenny Lind, while twice its size. The form is half flat, fairly ribbed, green fleshed. Its merit consists in its early ripening habit. The quality is not the best—not very sugary—but that can be waived, so long as it is decidedly earlier than any other sort. A customer writes: "I was once poor, now I am rich. Have fine house and a family of seven boys, all from profits made in growing and marketing your Extra Early Cantaloupe."

Over 1/4 1b., per 1b.						\$1 4	40
Per ¼ lb Under 4 oz., per oz.				٠			$\frac{45}{15}$
Dogganalrot				•	•		10
rei packet .	•					4	LO



GIBRALTAR YELLOW GLOBE ONION

THE PROFIT OF THIS ONION IS ITS EXTRAORDINARY EARLINESS. IT RIPENS BEFORE OTHER BULBS START.

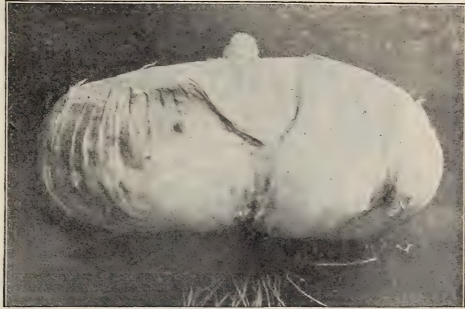
# Onion

### Bermuda Island

Seed (True Stock)

The Bermuda White Onion is so astonishingly early in development as to be almost miraculous. Seed as White Portugal, Yellow Danvers, or any other sort, will produce Onions 2½ to 3 inches in diameter before the others are one inch in diameter. The mature bulbs are white, waxy, flat and so mild as to be unusually palatable. Any party growing Bermuda Onions can have them three weeks ahead of White Portugal, seven weeks ahead of Danvers, and a Market Gar-dener will find them to sell like hot cakes.

We recommend the Ber-muda White and Red in all Onion districts as sorts which



will succeed and be found BERMUDA ONION
most profitable. In Texas
one hundred thousand bushels are grown for Northern markets, the seed being planted in October, the plants carried
over the winter and maturing for market in May.

Prices Including Postage

\$3.50

\$1.00

Under 4 oz., per oz. 40c.

Per packet 15c.

### Yellow Globe Danvers Onion

The Bloomsdale Yellow Globe Danvers Onion will on a good Onion soil develop full-sized marketable bulbs eighty-five to one hundred days from sowing, according to the strain. Our stock will be found equal to any Yellow Globe Danvers to be purchased from other sources.

Price, \$3.00 per 1b. See page 54.



LANDRETHS' LONG GREEN POD

### Southport Yellow Globe Onion

The Southport Yellow Globe Onion requires about one hundred and ten days from sowing to maturity; it is a little more oval than the Danvers Globe, larger, more solid, and heavier. Nothing excels the strain we offer.

Price, \$2.90 per 1b. See page 54.

# Okra

### Landreths' Long Green Pod

50 DAYS

Gumbo Soup made out of the Okra as an intro-ductory dish for summer dinner is unexcelled in delicacy, and at the same time most health-sustain-ing because of its mucilaginous character, being an

offset to many other dishes not conducive to comfort.

The Landreths' Long Green Okra is the best form of this delicious vegetable. It is cultivated as easily as Corn, producing three-inch long pods in thirty days from date of planting.

1 11000	 	 		
Over 1/4 lb., per lb.				\$0.70
Per 1/4 lb				.30
Under 1/4 lb., per oz.				.20
Per packet				.10



LANDRETHS' EXTRA EARLY

and climatic conditions of the season of their growth.

This Pea was introduced and named by the Landreths in 1823, and is the only Pea then used which has stood the test of time. Just as popular to-day as it ever was.

Prices by Freight or Express, Not Prepaid
Bushel Peck ½ Peck Quart ⅓ Pint
\$5.00 \$1.35 75c. 40c. 10c.

### Prolific Early Market Pea

After the style of the old White Extra Early, but five or six days later, pods more numerous, much larger, better filled and more showy. Vine strong in stem and leaf and firmly fixed in its special qualities as respects habit of growth. This is a Pea most favorably received by Market Gardeners.

Prices for Freight or Express, Not Prepaid

Bushel Peck Quart 1/3 Pint

\$4.50 \$1.25 30c. 10c.

For Express charges paid by customer, or small Seeds Postage paid by us, see inside page of cover.

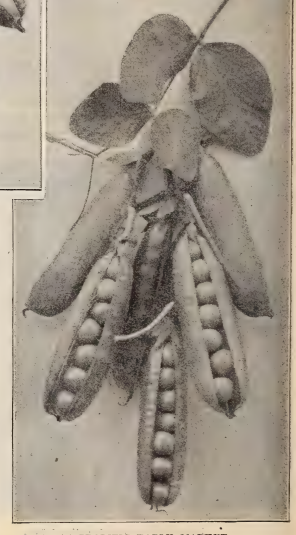
# Peas

# Landreths' Extra Early 48 DAYS

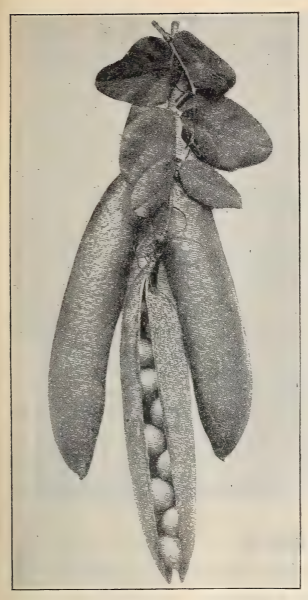
White Oak trees may be White Oak trees, but woodsmen know that there yet remains much choice among them, and just so with Extra Early Peas.

A critical Gardener wants the best strain as respects earliness, size of pod, flavor, uniformity of ripening, vigor and uniformity in habit of the plant.

All these desirable qualities can be obtained in the strain sold as Landreths' Extra Early. This type will produce Peas fit for table in 44 or 50 days, according to soil



PROLIFIC EARLY MARKET



THOMAS LAXTON

# Peas

### Thomas Laxton

70 DAYS

Similar to and by some believed to be an improvement on the Gradus, so celebrated for earliness, size and flavor. The Thomas Laxton is a Pea in some features, as claimed by growers, superior to the Gradus; but Gardeners differ as to the real merits of the two, some preferring one, others the contrary. For our part we do not see much difference, except in the price.

Prices
by
Freight
or
Express,
Not
Prepaid

Bushel \$10.00

> Peck \$3.00

Half Peck \$1.60

> Per Qt. 50c.

Per 1/3 Pt. 20c.

### Landreths' Mammoth Pod

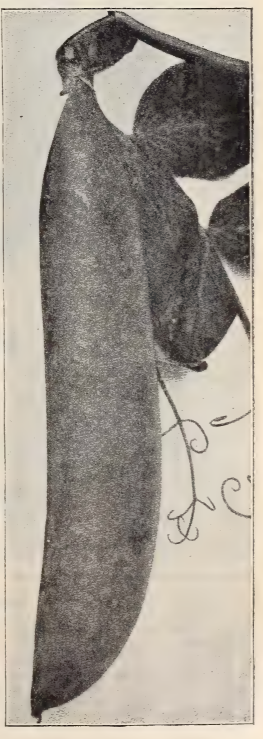
80 DAYS

Vine strong as a White Marrowfat, and very productive of giant pods measuring 6 to 7 inches in length; pods larger than produced by any other Pea in cultivation. A grand exhibition Pea, certain to secure the greatest admiration.

#### Prices by Freight or Express, Not Prepaid

Bushel Peck Half Peck Per Qt. Per 1/3 Pt. \$10.00 \$3.00 \$1.60 50c. 20c.

For Express charges paid by customer, or small Seeds Postage paid by us, see inside page of cover.



LANDRETHS' MAMMOTH POD



LANDRETHS' SATISFACTION

# Peas

# Landreths' Satisfaction Pea

This is a Pea which we believe will in time be admitted as something very superior, being of a stronger and more healthy growth of vine and a far heavier producer of pods than either the Gradus or Thomas Laxton, the pods being almost as long and broad, quite as fully distended, almost as attractive and far more profitable to the grower. The pods are the longest of any coming in as early. We positively know the Pea to be a money maker. We believe it to be the coming variety as a profitable market garden sort, and equally desirable for the family garden.

# Prices by Freight or Express, Not Prepaid

Per bushel			٠.		\$4 00
Per peck .					1 25
Per ½ peck					75
Per quart.	* • 1	٠.			50
Per 1/3 pint					15

# Peppers

### Chinese Giant Pepper

Altogether larger than the Ruby King and remarkable as a show fruit, but not so productive or early as the Ruby King. These chunky monstrosities are just immense, being double the diameter of any other known Pepper, and are really wonders to look at. They are also so mild that they can be eaten out of hand like an Apple. Every private garden should have this sort.

#### Prices Including Postage

Over 1/2 1b., per 1b. \$4.00

Per ¼ 1b. \$1.10

Under ¼ 1b., per oz. 30c.

Per packet 15c.

### Neapolitan Pepper

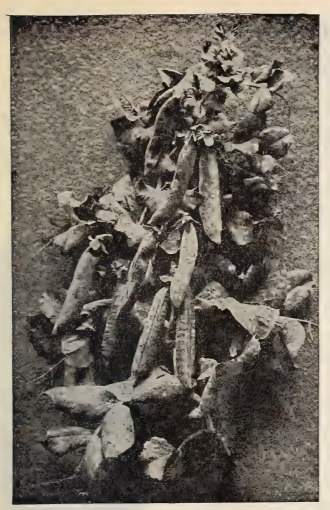
A mammoth in which the length is equal to twice the diameter, a sort exceedingly productive, yet so remarkably early for a large size fruit as to be classed among the Extra Earlies. A variety free from hot or burning qualities, that is to say it is very sweet and mild, particularly suitable for domestic use. A variety especially adapted for shipping, as the fruit retains its plumpness and color for a remarkable length of time.

#### Prices Including Postage

Over 1/4 1b., per 1b. \$6.00

Per ¼ 1b. \$1.50 Under ¼ 1b., per oz. 50c.

Per packet 15c.



RIVENHALL WONDER

### Carter's Buttercup Peas

Vines about twenty inches high, foliage light yellow, very productive; in product very long and longer than Gradus. Pods generally produce on an average eight to ten large deep green seeds. Good main crop Pea of a short, sturdy and robust habit; a variety said to be of unusual adaptability to resist weather conditions destructive to other Peas.

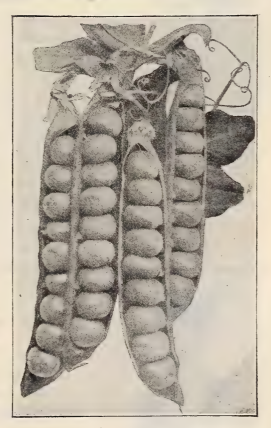
Flat Packet, postage paid, 25 cents

### Peas

#### Rivenhall Wonder Peas

Of the Gem class; vines sturdy, short-jointed, deep green foliage, and growing to a height of ten inches. Foliage thick, pods dark green, six to eight to a vine, each pod filled with seven to eight large deep green seeds of sweet and delicate flavor, the habit fitting it for very close culture.

Flat Packet, postage paid, 25 cents



CARTER'S BUTTERCUP PEAS

### Privet for Sale

Two hundred thousand (200,000) plants, all sizes, grown on Bloomsdale, and of 4 and 5 years old. All cut back, and now forked with three or four stems. Suitable for quickly making a thick hedge. We offer in four sizes, 2, 3, 4 and 5 feet high. Prices cut in half. F. O. B. Bristol, Pa. Terms, 30 days from date of shipment. Do you want any—what size and how many? Orders now booked for shipment during March or April. Prices from \$16.00 to \$80.00 per 1000 according to size. Splendid roots for individual plants for lawn specimens. \$25.00 per 100.

# Radish Wonderful Half-Long Red

23 DAYS

So rapid in growth as to develop perfectly in 20 days. Grows about 2½ inches long, contracting from a broad shoulder to a sharp point, very symmetrical and uniform in shape, color a bright scarlet and altogether a gem. Similar to the Ladyfinger, a pure white, while this is scarlet.

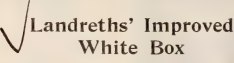
#### Prices Including Postage

Over ¼ 1b., per 1b. \$1.00

Per ¼ 1b 40c.

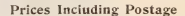
Under 4 oz., per oz. 20c.

Per packet 10c.



30 DAYS

Foliage short, fitting it for close cultivation in hot or cold frames or boxes, hence its name. Root white and turnip-formed. Not getting pithy till quite old, a quality possessed by this variety to a very remarkable degree and one which makes the sort most desirable.



Over ¼ 1b., per 1b. 75c.

WONDERFUL HALF-

LONG RED

Per ¼ 1b. **25**c.

Under 4 oz., per oz. 15c.

Per packet



LANDRETHS' WHITE BOX

LANDRETHS' ALL SEASONS

# VLandreths' All Seasons

A round, red, autumn variety, so named because it is edible at all seasons of the year. Its size is from one inch in diameter to three inches, at which development it continues to possess its original juiciness, sweetness and solidity, and age and size, when other sorts are pithy and entirely valueless. It will keep in perfect condition all winter. We have grown broad fields of this Radish in September and October, and kept them like Potatoes in pits in full perfection until April when planted out for a seed crop. No other Winter Radish is its equal in quality, and because of its very showy deep scarlet appearance it is a revelation.

#### Prices Including Postage

Per 1b. \$1.00

Per ¼ 1b.

Per oz.

Per packet 15c.

# Radish

#### Landreths' Excelsion

Under usual conditions will develop to the size of a copper cent in 16 days, and by 18 days to the diameter of a nickel.

The shape is an ovoid globe, with a small mouse-tail root. Color bright scarlet, flesh brittle as ice, general qualities unsurpassed. The best Scarlet Globe we have ever offered. We cannot say more, nor can anyone else say more in favor of any other sort.



LANDRETHS' WHITE LADYFINGER

#### Prices Including Postage

Over ¼ 1b., per 1b. \$1.00 Per ¼ 1b. . . 40 Under 4 oz., per oz. 20 Per packet . . . 10



LANDRETHS' EXCELSIOR

# Landreths' White Ladyfinger

Twenty-three days to mature. A long, white, crisp and brittlefleshed variety, half as long as Long Scarlet and similar in shape. The best long White Radish ever introduced. Flavor most excellent, and altogether a very satisfactory sort as a succession to the earlier Turnip-rooted sorts.

#### Prices Including Postage

Over ¼ 1b., per 1b. Per ¼ 1b. Under 4 oz., per oz. Per packet \$1.00 40c. 20c. 10c.

### Red Ladyfinger Radish

Similar to Long Scarlet, but less than half as long, with a broader crown and with shorter foliage; a most excellent variety. Should be used when about three to three and a half inches long.

#### Prices Including Postage

Per 1b. Per ¼ 1b. Per oz. Per packet \$1.25 40c. 20c. 15c.

### Golden Olive Radish

Extraordinarily early and extraordinarily uniform in shape, solid and desirable; most attractive. Foliage very short, really quite dwarf, though the root when in marketable condition is one and a half inches in length. This is one of the best yellow radishes eyer introduced. The skin is very smooth and root very meaty.

#### Prices Including Postage

 Per 1b.
 Per ½ 1b.
 Per oz.
 Per packet

 \$1.00
 40c.
 25c.
 10c.



LANDRETHS' NORTH POLE

# Radish

andreths' North Pole Radish

Grown from seed of Landreths' White Box Radish which General Greeley took north on his Polar Expedition of 1881, which seeds were abandoned with other property when the Expedition was only 490 miles from the North Pole, which seeds laid where they were abandoned for sixteen years, when the seeds and other property were recovered by Lieutenant Peary. These seeds being in our usual yellow paper packets, lying loosely in a large open box, which for the sixteen years laid in an abandoned cabin erected by General Greeley.

During seven months of winter of every season of the sixteen years the thermometer fell according to General Greeley, to sixty to eighty degrees below zero, yet these

During seven months of winter of every season of the sixteen years the thermometer fell, according to General Greeley, to sixty to eighty degrees below zero, yet these seeds when returned proved to still possess fifty per cent. of their vitality, though then certainly eighteen to nineteen years old. This speaks well for the vitality of Landreths' Seeds. The seeds which we offer produced as a second crop from the North Pole Seeds are a curiosity because of the North Pole exposure, but at the same time they commend themselves by their excellence in all good qualities. Pure white, turnip-shaped, that is flat on top and bottom, and mouse-tailed; fit for serving on the most exacting table twenty days after germination, and continuing to remain in edible condition from a half inch to two inches in diameter

half inch to two inches in diameter
We ask every one to buy a packet of the North Pole Radish.

Prices Including Postage

Per ounce, 50c.

# Spinach

Bloomsdale

40 DAYS



LEAVES OF BLOOMSDALE SPINACH

The Landreths introduced and named this variety in 1828, since when it has become a standard and now appears in nearly all catalogues. As an Autumn sort it is superior to all others, but in the Spring it is inclined to shoot early. The leaves are twisted and bloated, giving them when ready for shipment an elasticity adapting them for transportation to long distances, and at the same time giving the crop large measuring qualities. As a consequence, far more barrels of Bloomsdale Spinach are cut to the acre than any other variety, often as much as 150 barrels. The illustrations partly indicate the twisted and bloated character of the leaves.

Prices Including Postage

Over 1/4 lb., per lb. 40c.

Per 1/4 1b. 20c.

Under 4 oz., per oz. 15c.

Per packet



LANDRETHS' EARLIEST TOMATO ON TRELLIS

### Landreths' Earliest Tomato

Is, without doubt, a type which ripens earlier than any other known sort of large fruit.

#### Prices Including Postage

Over ¼ 1b., per 1b. \$7.00 Per ¼ lb. \$2.50 Per oz. Per packet 20e. 75c.

Heretofore the earliest sort was the Sparks' Earliana, which has been so popular as to have been sold in quantities, shortly after its first introduction, at as high a price as Twenty [20] Dollars per pound, and Ten Dollars per pound subsequently on large orders.

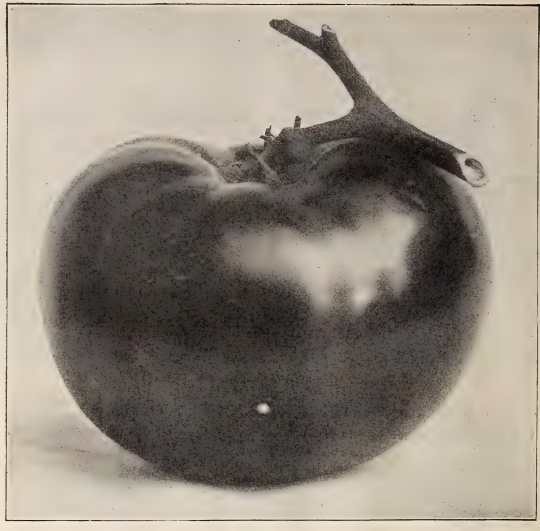
The following comparison between the two varieties indicates their relative differences.

#### COMPARATIVE QUALITIES

Earliana Tomato	Qualities	Landreths' Earliest Tomato
Vine rather compact. Short-jointed and small stems.	( HABIT	Strong growing, like Beauty, Stone or Paragon.
Foliage thin, small and a light green.	OF VINE	More than twice as vigorous as Earliana. Foliage larger and darker green.
Close to root. Three or four very compact clusters. Six, ten or twelve fruits to each bunch. Quite distinct in this habit.	HABIT OF FRUITING	Fruit all over the plant. Clusters of fruit not more than four or five in a bunch. On the whole the plant produces three times as much fruit as the Earliana.
In about eighty-five [85] days from germination.	PERIOD OF RIPENING	Eighty-three days from germination. Two to three days earlier than Earliana.
Deep red, slightly flattened, under size.	STYLE OF FRUIT	Deep red, slightly flattened. Large as Beauty or Paragon. One quarter larger than the Earliana.

To sum up, the Landreths' Earliest is three days earlier than Earliana, larger in fruit and more than three times as productive.

# Tomatoes



LANDRETHS' RED ROCK

### Landreths' Red Rock Tomato

A Canner's variety, extraordinarily solid, smooth as an Apple, red as it is possible to be. No sort is its superior in texture or flavor. A very heavy producer and an excellent shipper, twenty tons having been grown to the acre. Recommended especially to planters for Canning Factories as very showy and productive.

Prices Including Postage

Per pound \$4.50

Per 1/4 pound \$1.25

Per ounce 40c.

Per packet 10c.

### Chalk's Early Jewel

Ten days later than Landreths' Earliest, producing large, globular fruit, smooth skin, flesh bright red, scarlet and solid. The fruit very free from cracks or any convolutions upon the surface. Vines strong in growth, dark green and very hardy. A good market garden sort. We offer Bloomsdale grown as follows:

Prices Including Postage

Per pound \$3.00

Per ½ pound \$2.00

Per 1/4 pound \$1.50

Per ounce 50c.

Per packet 10c.

### **Matchless Tomato**

Bright red fruit, large, smooth and solid. Not so early as some others, but of admirable quality and productive vines, very vigorous.

Prices Including Postage

Per pound \$3.50

Per 1/2 pound \$1.50

Per 1/4 pound 80c.

Per ounce 25c.

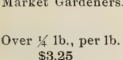
Per packet 10c.

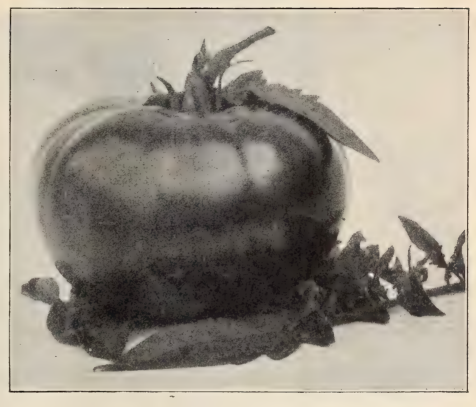
# Tomato-"Always Large"

# Landreths' Ever Large

100 DAYS

So named because the fruit keeps its size from the first to the last ripening. The Seed we offer was saved from a field which gave 14 tons to the acre. It is a reliable cropper, solid flesh, color red. Some of the fruit is a little rough, but it is so exceedingly productive and so thoroughly maintains its large size to the end of the season, that the few rough fruit met with can be overlooked. We know of \$4.00 an ounce as having been paid for the seed of this variety by a number of Jersey Market Gardeners.





LANDRETHS' EVER LARGE

#### Prices Including Postage

Per ¼ 1b. \$1.00

Under 4 oz., per oz. 40c. Per packet 15c.



LANDRETHS' TEN TON-VERY CHOICE

### Landreths' T. T. T. or Ten Ton Tomato

100 DAYS

So called because when first introduced by us 10 tons were produced to the acre, but since then 15 and 16 tons have been gathered from the acre. On Bloomsdale we have grown 600 bushels of fruit to the acre. The fruit in form is large, slightly flattened at both stem and blossom ends. The skin smooth as an Apple. Color blood-red. The meat solid, free from air spaces or hard cores. It is a profitable variety to the Canner and the Farmer.

#### Prices Including Postage

Over ¼ 1b., per 1b.		\$2	50
Per ¼ 1b		:	90
Under 4 oz., per oz.			30
Per packet			10

### Highly Ornamental Flowers

OF VERY EASY CULTIVATION.



#### NASTURTIUM. (See page 70.)

These exceedingly showy flowering plants are as easily grown as Corn or Peas, no ornamental flower requiring less care in planting or subsequent culture; in fact, they do not need any culture—just take care of themselves—yet not one in fifty ornamental flowers gives the satisfaction as does the Nasturtium, because—1. Its blooms are more numerous than the blooms of any other ornamental annual garden plant, and more brilliant, more varied in colors and markings, its foliage metallic green and borne on such long stems that the leaves dance in every stir of the wind, its fluttering aspen-like leaves making a warm day appear cool; and, 2. Its blooming continues over the extraordinary long season of four, five or six months, according to latitude. In the climate of Philadelphia it blooms for four months, or from the 1st of June until the 1st of October, and were it not for the frost would last until a second year, as it does in the tropics. Cutting the flowers makes it bloom the more, and it is certainly a plant which one may cut and come again.

It can be grown in solid beds or in long rows, in urns, in window boxes or on housetops. It may well be considered the leading ornament and mainstay of the garden, be it a cottage garden or a grand park, or be it a simple homely box which it graces and makes a thing of beauty.

A well-selected mixture should contain quite twenty-five (25) distinct tints, running from a pale lemon to a deep purple, and these again divided into quite twenty-five (25) different forms of pencilings and fancy markings. Unfortunately for the Gardener, many of the so-called mixtures sold in the stores are not one-half, some not one-quarter, as varied in colors as described above, or as what should constitute a good mixture.

Nasturtium, differing from Sweet Peas, are not injuriously affected by hot or dry weather, under which influences the Nasturtium vines continue to grow, the flowers as large and possibly more brilliant, showing all the qualities of tropical plants.

Any cultivator of them has p

so much result in any money-making as in a world-wide reputation, the discoverer's name being tacked on to it for all time to come.

Tall sorts, which grow from two to five feet high, should be used against fences, screens or trestles, or in corners for the purpose of hiding unsightly objects; the Dwarf sort, growing but from ten to fifteen inches high, should be used on borders, in flower beds near the house, or in boxes.

The attention of table epicures is called to Nasturtium Sandwiches, the effect being most novel and to the palate most delicious, both green leaves and flowers being used.

1. They are luxurious trailers on the ground or pendent from window boxes or flower baskets.

2. They are of a rich habit of growth, clearly indicating their semi-tropical origin. Foliage varied and quite ornamental.

3. Their flowers are exquisite in all varied colors and fanciful marking and give out an agreeable aromatic odor.

4. Sown early in the soring they come into bloom in about five weeks and continue flowering till cut down by autumn frost, covering a period of blooming four times longer than Sweet Peas.

For further information see page 70.

SWEET PEAS. (See page 72.) All colors, mixed......

For further information see page 72.

#### PANSIES. (See page 71.)

Exquisitely beautiful as have been these flowers for many years, the late introductions are still further charming as respects the blending of colors and forms of petals. Some of the orchid-flowered varieties present all the appearance of the most delicate Sevres China, and others as the frilled flowers being radically distinct from those of former years. For further information see page 71.

### SCARLET SAGE. (See page 74.)

This can either be set close so as to produce a hedge-like effect, or wide apart, that after planting they may reach a dimension of two or three feet. In either case the effect of the almost innumerable brilliant scarlet flowers is most dazzling, if the planting be in masses, so much so as to make it indispensable for the autumn garden or the lawn. We offer Seed in packets at 10 cents each, or by the ounce at \$1.00.

#### COSMOS. (See page 66.)

During the last weeks of autumn more pleasure can be derived from this tall spring-growing and prolific blooming plant than from any other at that late season, as it can be cut in large bunches for house decoration. It grows freely as a weed and takes care of itself. Packets, 10 and 15 cents.

THESE PRICES INCLUDE POSTAGE.

### Artichoke.

#### FRENCH SEED.

Three Ounces of Seed to 100 Yards of Row.

This plant may be grown from seed sown when the Cherry is in bloom or from suckers taken from established plants. If the seed be sown the plants may be raised in beds and transplanted. The seedlings or sets should be planted out in rows at four feet apart, and eighteen inches in the row. Artichoke in a congenial climate will stand for several years, but success with it in the United States cannot be expected north of the cotton belt.

Lb. ½ Lb. Oz. Pkt. LARGE GLOBE.—A French vegetable, the flower buds of which are eaten....... \$4 00 \$1 25 \$0 45 \$0 10

### Beets for Table. (See also page 8.)

Ready for Table 40 to 75 Days from Sowing. Five Ounces of Seed to 100 Yards of Row.

Under a system of horse cultivation drill in rows at  $2\frac{1}{2}$  feet apart and thin to 2 inches. If the culture is by hand the rows may be drawn 18 inches apart. The seed may be drilled in the Spring, when the Apple is in bloom. Yield 200 to 500 bushels.

EXTRA EARLY ECLIPSE, 40 DAYS.—This variety has to a great extent superseded the Egyptian. The bulbs are perfect globes, blood colored, and develop with	2301	/4 200	02.	2 2200
astonishing rapidity. Foliage longer and more vigorous than the Egyptian	\$0.70	\$0 25	\$0 10	\$0 05
EXTRA EARLY EGYPTIAN TURNIP, 40 DAYS.—Roots for table use developing in forty				
days. Bulbs half globular, or flattened at the poles; roots very slim, skin smooth, leaves red and green.	60	20	10	5
CROSBY'S IMPROVED EGYPTIAN.—A choice form of the Egyptian and consequently very desirable. Thicker in body than the Egyptian				
		25	10	5
LANDRETHS' VERY EARLY (for forcing), 48 DAYS.—We do not know of a better early Beet than this. It is nearly as early as the Egyptian and hardier. Not so dark in				
flesh, but more firm when boiled or pickled; the leaf-tops are remarkably short and		0.0	10	~
compact, fitting the variety for forcing under glass or close planting on the border	90	30	10	5
LENTZ TURNIP, 50 DAYS.—Very early. Short leaved, suitable for culture under glass	70	20	10	, 5
BASSANO OR EXTRA EARLY TURNIP, 45 DAYS.—This is, with the exception of the Egyptian and Eclipse, the earliest sort. It is the first in market of the large-rooted sorts;				
it is globular, sugary and tender.	65	20	10	5
PHILADELPHIA EARLY TURNIP, 50 DAYS.—This variety, which we so named and intro-		0.5	40	_
duced, follows very closely after the Bassano; has alternate rings of color  LANDRETHS' BRONZED, 50 DAYS.—Distributed by us as a very desirable Early Round	75	25	10	5
Beet of good size and style, being of deep red flesh and entirely bronzed foliage	2 00	75	25	10
COLUMBIA (Turnip-shaped).—Flesh deep red. Fine quality, smooth skin—a handsome sort.	75	25	10	5
ARLINGTON, First Early.—Globular, blood red, choice, free from rootlets	90	30	10	5
EARLY BLOOD-RED TURNIP.—Root flat like a Turnip, early in maturity	65	20	10	5
DETROIT.—Oval in form, flesh dark blood, skin smooth, leaves small and erect. A most	co	90	10	-
excellent sort. Fine for canning  EDMANDS' IMPROVED BLOOD-RED TURNIP.—A deep blood variety, slightly oval in form.	60	$\frac{20}{20}$	10 10	5
HALF-LONG BLOOD-RED, 60 DAYS.—Leaves half green and red. Very desirable. One	60	20	10	5
of the best. A handsome, wedge-shaped root, growing well under ground; flesh very				
dark blood-red, skin smooth, habit much earlier in maturity than the old Long Blood.	70	25	10	5
LONG BLOOD-RED (very rich), 62 DAYS.—Resists drought better than any other variety				
of Beets; color deep red, flesh very sweet. Grows entirely under ground. Ten to twelve tons can be grown to the acre. Valuable for cattle. Keeps well during Winter.	50	15	10	5
SWISS CHARD OR SILVER BEET.—Greens for boiling are always acceptable. Spinach		10	10	· ·
cannot always be had, and often is tough and stringy. The Silver Beet, on the other		0.0	10	_
hand, is in season from early Spring to Autumn frost	50	20	10	5

### Sugar Beets for Cattle Food.

	Lb.	1/4 Lb.	Oz.	Pkt.
KLEIN-WANZLEBEN, 60 DAYS.—This is the variety of Sugar Beet the German Beet				
Sugar Factories have united in recommending as possessing the highest sugar-producing				
qualities, as much as 18 tons of sugar having been made from 100 tons of root of this variety	<b>\$</b> 0 35	\$0 15	\$0 10	\$0 05
VILMORIN'S IMPROVED, 62 DAYS.—A leading sugar-making sort, doing well on a wide range				
of soils and exceptionally rich in sugar.	35	15	10	5

# Mangold-Wurzels for Cattle Feeding.

Five Ounces of Seed to 100 Yards of Row.

A family of Beets bred to a large size for cattle feeding. The roots are easily injured by Autumn frosts, and therefore must be taken up in good time and properly protected. When first harvested they are acrid and scour cattle, but after a few months become palatable and safe. The approved types produce massive roots which, well elevated above the surface, are harvested with the greatest ease and produce double the weight of Turnips to the acre, to which advantage may be added the high nutritive value, the saccharine often being equal to 6 or 7 per cent. of the gross weight. The Mangold is a high feeder—potash and nitrogen are needed to force the plant into vigorous growth; stable manure will do it or kainit mixed with dried meat or fish. Drill when the Cherry is in bloom.

	LD.	74 LD.	Uz.	PKU.
GOLDEN TANKARD, 100 DAYS.—A rapidly maturing root adapted to shallow lands, though				
doing well on every soil. The root has broad shoulders, smooth, rich, golden skin, solid				
doing well on every soil. The root has broad shoulders, smooth, rich, golden skill, soild				
sugary flesh, and golden footstalk.	\$0 30	\$0 15	\$0 10	\$0 05
MAMMOTH LONG RED, 120 DAYS.—In England 80 tons have been grown to the acre	30		10	
MARING IN LONG RED, 120 DAIS.—In England 80 tons have been grown to the acte	90	10	10	0

# (See also page 12.) Pole or Running Beans. POSTAGE NOT PAID ON BEANS.

One Quart to 200 Poles or Three Pints of Seed to 100 Yards of Row. Fifteen Quarts to the Acre. Maturing for Table 45 to 90 Days from Germination.

Plant when the Apple is in bloom; set poles 4 by 4 feet; tie up the tendrils as often as necessary. To prevent Bean Poles from blowing down unite them by strong cords, or, better, dispense with poles and use wire netting.

	Bush. Per	k. 1/3	Peck.	Qt.	1/3 Pt.
SOUTHERN PROLIFIC.—Matures in 60 days from germination. Bearing till frost.			\$1 00		
MONSTROUS-PODDED SOUTHERN PROLIFIC.—A large-podded variety of the Southern Prolific; much earlier, not so continuous in bearing, quite desirable.	g	00	1 10	40	10
7		00	1 10	40	10
RED-SPECKLED, OVAL-SEEDED, CUT-SHORT CORNFIELD,—This is a climbing green-podded Bean, used in the South for planting to Corn	1	50	1 00	40	10
LAZY WIFE.—Pods 6 to 7 inches long, and borne in clusters. It is so named because of the ease of picking and productiveness of the vine	. 1	75	1 00	40	10
WHITE DUTCH OR CASE-KNIFE.—Used either as a snap-short when very young, shelled as the Lima when more largely developed, or for soaking when dry	1	50	1 00	30	10
CAROLINA OR SEWEE, 70 DAYS.—A small variety of Lima, more easy of vegetation, more vigorous in growth, earlier in season, more prolific in pod	. 1	. 75	1 25	35	10
TALL GERMAN WAX, BLACK SEED.—Pods flat, waxy, maturing in 75 days	2	00	1 20	35	10
EXTRA EARLY LARGE JERSEY LIMA.—Matures 90 days from germination. Under favorable conditions four or five days earlier than the large Lima	2	00	1 30	40	. 10
LARGE WHITE LIMA.—Smaller seeded than the Jersey, otherwise excellent in quality	1	60	90	30	10
CHALLENGER LIMA.—A productive pole variety, producing thick pods containing		2:00	1 10	40	. 10
distended seeds of excellent quality for table use	_				
CREASEBACK, 45 DAYS.—Earliest Pole Bean in cultivation, exceedingly productive	1	65	1 00	35	10
KENTUCKY WONDER.—A green-podded, early prolific sort. Tender, solid and stringless.		1 75	1 10	40	10

(See also pages 9 to 11.)

### Bush Beans.

POSTAGE NOT PAID ON BEANS.

These Mature for Table 27 to 50 Days from Germination, According to Variety. Three Quarts of Seed to 100 Yards of Row-One and Two Bushels to the Acre.

Sow when the Apple is in bloom, and repeat as frequently as necessary until within fifty days of frost. In field culture sow in drills at three feet apart. In garden culture, when the cultivation is done by hand, the rows may be at 24 inches. The seeds should be sown in such quantity as under ordinary circumstances to warrant one Bean vine to every four inches. If closer than this their production will be impaired. On strong soil they do best at a greater distance. Yield about 75 to 80 bushels.

#### GREEN-POD VARIETIES.

GREEN-FOD VARIETIES.						
STRINGLESS GREEN POD.—This Bean produces a vine similar to Red Val-	Bush.	Peck.	½ Peck.	Qt.	1/3 Pt.	
entine, but develops pods to edible condition two to three days earlier						
than Valentine, that is say in 30 to 31 days from germination		\$1 50	\$0.90	\$0 30	\$0 10	
MAMMOTH STRINGLESS GREEN POD.—A mammoth-podded selection from the original Stringless, not quite so early but more showy		1 50	90	40	10	
EXTRA EARLY RED VALENTINE.—Pods develop to an edible condition in 32						
days from germination. Color of pods, light green and semi-transparent.		1 10		25	10	
MOHAWK.—Producing green colored edible pods thirty-four days after germination		1 10		25	10	
LONG EARLY YELLOW SIX WEEKS, 40 DAYS.—Long, straight, green pods		1 10		25	10	
LONGFELLOW.—Productive of excellent long, straight, round green pods  EXTRA EARLY REFUGEE, 30 DAYS.—As good a Bean as the Red Valentine		1 75	5 1 10	40	10	
and as early		1 25	5 . 85	25	. 10	
HORTICULTURAL DWARFResembling in form and color the pole variety of						
the same name		1 50	1 00	35	10	
REFUGEE.—This Bean in some sections is known as the "1000 to 1," by reason of its prolific character. It matures green pods for table use in 40 days		1 25	80	25	10	
		1 20	00	20	10	
WAX=POD VARIETIES.						
GOLDEN WAX.—Maturing for the table in about 35 days from germination. A			* 4.00	0.2	10	
flat-podded sort, but probably the best known of the yellow wax-pod varieties  DWARF GERMAN WAX, BLACK SEED (Perfection Wax).—Pods round, meaty.		1 7	5 1 00	35	10	
curved and borne in branches, ready for table in about 40 days from germination.		1 6	5 90	35	10	
WARDWELL'S DWARF KIDNEY WAX.—Seed smaller than Landreths' Scarlet, kid-						
ney-formed, color white with dashes of light purple about a white eye		2 00		40	10	
CURRIES' RUST-PROOF.—A productive sort. Pods golden, long, broad, flat		1 65	5 1 00	35	10	
CRYSTAL WAX.—Color of pods very light green and semi-transparent, round, curved, succulent, prolific, continuing long in edible condition; 45 days		2 00	0 1 40	40	15	
DAVIS GOLDEN WAX, 35 DAYS.—Productive, pods showy, long, nearly straight		2 00		40	10	
REFUGEE WAX, 40 DAYS.—Pods round, curved, meaty, bone white, productive		1 7		35	10	
DWARE LIMA WARIETIES						
DWARF LIMA VARIETIES.						
TRUE DWARF LIMA.—This is a full-sized Lima borne in full-sized pods developed on plants of dwarf habit—an acquisition. Maturing for table ten days earlier						
than Pole Lima. Vine not over 20 inches high. Plant 4 inches apart in rows						
3 feet apart		1 75	1 00	30	10	
DREER'S BUSH LIMA.—A dwarf variety of the Dreer's Improved Lima which has		- 2 0	0 1 10	35	10	
been fixed in its character of a Bush Bean; it is very prolific		2 00	, 1 10	90	10	
by us in 1885 before it was given the above name. We called it Dwarf Carolina.		1 7	5 1 00	30	10	

For Express charges paid by customer, or small seeds Postage paid by us, see inside of cover.

THESE PRICES INCLUDE POSTAGE.

OT

### Broccoli.

One Ounce of Seed to 100 Yards of Row.

A plant much resembling the Cauliflower, and like it derived from the wild Cabbage. Broccoli requires a longer season to develop than Cauliflower. It has more numerous and stiffer leaves, and the heads are smaller. The seed is best sown in Midsummer and Autumn, and the plants carried over Winter for planting out in Spring. 1/4 Lb.

GE EARLY WHITE.—Large white head, resembling Cauliflower. We offer an especially fine strain of Early White Broccoli, and strongly recommend its more general culture. LARGE EARLY WHITE. We offer an especially \$4 60 \$1 25 \$0.45 \$0.10 PURPLE CAPE,—Head purple in color.... 4 75 1 30

#### Cabbage. (See also pages 14, 15, 16 and 17.)

#### No selections of Cabbage are better than offered by us.

Three Ounces of Seed to 100 Yards of Row.

A few simple rules for planting and growing may help many to success where failure has heretofore been the result. Don't have the soil in the seed-bed as rich as the field to which the Cabbage is transplanted, or the plants will be starved

after transplantation.

Don't seed too thickly, or force the growth too rapidly, or the plants will grow too tall, slim and tender, and the growth be more seriously checked by adverse conditions.

Root deeply to resist drought. When setting out, plant up to the first leaf-stems.

Supply plenty of moisture and manure.

Don't sow the seed for a whole crop at one time, for plants of different age are differently affected by adverse circumstances, and by division a planter will have a better chance to profit, at least from a part of his crop.

#### FIRST EARLY VARIETIES. SELECT VERY EARLY JERSEY WAKEFIELD.—Heading for market 70 to 80 days from sowing. It is very early, short stemmed, head cone-shaped, broad at the bottom with blunt peak; leaves leathery, well folded over the top. A reliable header and most excellent in all good qualities. The strain we offer is unexcelled by any offered under other names, or at a higher price. THE CHARLESTON OR LARGE WAKEFIELD.—Large solid heads of good quality, later than Forly Lorsey specially recommended for institutions and market cardenage process. ¼ Lb. Oz. Pkt. Lb. \$2 50 \$0.75 \$0 25 \$0 05 than Early Jersey; specially recommended for institutions and market gardeners, producing fully twice as much per acre as the early variety. LOUISVILLE EARLY DRUMHEAD.—A short stem Early Drumhead,..... 80 25 5 2 90 2 35 75 25 5 LANDRETHS' EARLY SUMMER FLATHEAD, 80 DAYS.—Heads hard and flat, stem short, LANDRETHS' EARLY SUMMER FLATHEAD, 80 DAYS.—Heads hard and flat, stem short, few outside leaves, uniform in character. Average weight four pounds, sometimes six. Market gardeners praise it highly as just the thing wanted to fill the demand for a flathead. A variety which may be planted close. UNQUESTIONABLY THE EARLIEST LARGE FLATHEAD CABBAGE IN CULTIVATION. Only, on days behind the earliest Wakefield. .. LANDRETHS' REEDLAND EARLY DRUMHEAD, 90 DAYS.—To any one wanting an Early Flatheaded Cabbage of reliability, be he a market gardener, private gardener or an amateur, we recommend the Reedland Early Drumhead as uniting all the essentials. A variety bred upon our Reedland Farm. It is short-stemmed, flatheaded, large and unusually early for a large, broad-headed sort. In all localities where it has been tried it has become a favorite variety, and is recommended by all experienced Cabbage growers. It will do for first, second and third early, intermediate and late. . . 3 40 1 00 35 5 3 80 INTERMEDIATE RIPENERS. WINNIGSTADT.—An old-style, early pointed form, very popular with Germans...... Reedland Early Drumhead. No Cabbage offered as an All-seasons' Cabbage is superior to this, being admirably adapted for Spring, Summer, Autumn or Winter. Without respect to habit or quality, it is among the hardiest of Cabbages grown under the variable climatic conditions of Maine, Minnesota, Carolina, Florida, Mississippi or Kansas, capable, either young or old, of resisting a great amount of frost, while under the heat and drought of Summer it stands unflagging. Its character is indicated by its leaves, which are dark blue, thick and leathery. The heads solid, sweet, large, flat. The stem short and sturdy. The seed of this sort may be sown successively and continuously in any locality during all periods when Cabbage is drilled. Its name indicates its quality as an all-around or all-seasons' sort. Sold in sealed packages only..... BLOOMSDALE EARLY DRUMHEAD.—In form, from ROUND to FLAT; size large, always solld, few extra leaves; rather short in Stem and will stand without Bursting; such qualities the market gardener can duly appreciate. For a family Cabbage, to succeed the earlier sorts, we commend it unhestratingly. Sow in Autumn, or in hotbed in Spring. Don't fail to try this variety. EARLY ALL-HEAD.—A large, deep flathead, succeeding the Jersey Wakefield..... 60 20 1 90 1 00 35 3 40 2 55 20 25 EARLY ALL-HEAD.—A large, deep flathead, succeeding the Jersey Wakefield.......... LONG ISLAND MEDIUM FLAT DUTCH.—A variety for early Winter use. Heads generall flat, large in size, good keeper; a sort desirable for both market and family garden... 2 50 25 Heads generally 20 5 1 85 60 SUREHEAD.—A popular strain of the favorite Flat Dutch type of Cabbage so largely grown for Winter use. The heads are large, round, flattened at the top, remarkably uniform, extra hard, firm, and fine in texture. 2 20 70 20 5 SUCCESSION.—Intermediate between the Early Flat Dutch and the Late Flat Dutch, slightly later than the second early sorts and much earlier than the late sorts. BLOOMSDALE EARLY DWARF FLAT DUTCH, 95 DAYS.—This variety produces a thick leaf, very dark blue in color. It has succeeded admirably in the Southern States on account of its ability to resist heat. To the market gardener of the Northern and Middle States it will be found of especial value sown in cold frames in October and November, to plant out in the Spring as a succession to the smaller earlier varieties. Every one should have the Pleasmed to Early Dwarf Flot Dutch 25 2 35 75 5 5 1 00 35 one should have the Bloomsdale Early Dwarf Flat Dutch . . . 3 40 5.0 EARLY BRUNSWICK.—Early for a large flat; very short stemmed..... 1 80 55 20 2 00 20 5

ALL SEASONS.—Sure header, does not burst nor shoot early; heads deep and flat to roundish.

#### · CABBAGE—LATE VARIETIES.

#### THESE PRICES INCLUDE POSTAGE.

MARKET GARDENERS' LARGE LATE FLAT DUTCH.—For a large, heavy, hard, smooth-leaved, late-ripening Cabbage, no strain is superior and few equal to this. The head is thick, broad, solid and slightly rounded on the top, though the variety is what is termed a flathead. The leaves extend well over the centre line of the head and fold down alternately, tightly forming a compact head. The natural habit of the seedling plants is to develop thick, short, stocky stems, but this quality is affected by the system of growth, for if the seedlings are crowded in the bed or grown among weeds, or under the shade of a house, fence or tree, they reach upward for air and light, resulting in long, slim stalks, which bad form of plants cannot be corrected by any subsequent	Lb.	¼ Lb.	Oz.	Pkt.
culture. It is grown upon our own farms, under our own personal daily oversight.	\$2.50	\$0 75	\$0 25	<b>\$</b> 0 05
MARKET GARDENERS' LARGE LATE DRUMHEAD (very choice).—Late, large, hardy, certain to head, and being of heavy weight, quite productive. Not surpassed by any stock under this name.	2 50	75	25	5
VOLGA CABBAGE.—A new type. Very quick for a large sort. Two weeks earlier than Late Flat Dutch. Heads uniformly large, deep, solid and without a				
hard core. No other sort resists so entirely the effects of the cold of winter	3 00	1 0.0	40	15
AUTUMN KING.—Heads broad, flat, heavy; earlier than late Drumhead and more showy. Stems short, few outside leaves, a remarkably fine sort	2 50	75	25	5
DANISH BALLHEAD, 120 DAYS.—The best keeping of all Winter sorts. Head round and more solid than any other Cabbage. Very popular in Northwestern States. Shiploads of this Cabbage are annually sent to the United States from Holland and Denmark.	2 20	80	30	10
GREEN GLAZED.—A glossy, pea-green variety, long cultivated in the Southern States,				
resisting the attack of fleas, bugs and caterpillars better than others. A valuable quality	2 00	65	20	5
RED DUTCH.—Leaves red or purple, generally used for pickling, but sometimes for boiling.	2 75	80	25	5
DRUMHEAD SAVOY.—A favorite Savoy, a small Drumhead, early and desirable in quality	2 35	75	25	5
GREEN CURLED SAVOY.—This is undoubtedly the finest type of Winter Cabbage. After having been frosted it boils like marrow, and is not surpassed even by the Cauliflower in its best condition. The strain is not to be confounded with low-priced imported seeds.		. 80	25	5
It is a shy producer of seed, and consequently never plentiful	2 60	80	20	9

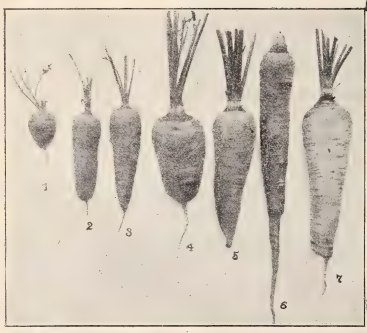
Three Ounces of Seed to 100 Yards of Row. Four Pounds to the Acre.

### Carrot.

Sixty to Seventy Days from Germination to Maturity for Table.

For domestic use sow when the Apple is in bloom. Drill in rows of fifteen inches for hand culture, or two and a half feet for field culture, and when two inches high thin to four inches apart.

EXTRA EARLY FRENCH FORCING, 40 DAYS.—We recommend this first early variety to market Lb. ¼ Lb. Oz. Pkt. gardeners as admirably adapted for FORCING UNDER GLASS or in the open ground. It is stumprooted, orange in color, frows about 2 inches. \$0 80 \$0 30 \$0 10 \$0 05



Extra Early Forcing.
 Blunt-Rooted Horn.

the best results.....

3. Pointed-Rooted Horn. 5. Orange Danvers 4. Ox-Heart.

ture; quite desirable. EWHALF-LONG WITHOUT CORE.— Orange, smooth in Orange, smooth in skin, rich in color and without a core... OX-HEART. - Diameter of a pint measure, not so long, top-shaped. Color orange-red; ten-der, flavor excellent. der, flavor excellent.

ONG-RED CORELESS,
50 DAYS.—Similar in
form to the new HalfLong Coreless, but redfleshed; a very tender
and valuable sort...

CHANTENAY HALFLONG SCARLET.—
Short, thick, stumppooted. Orange. Very
broductive.

Next in maturity after the Forcing .

productive

Long Orange.
White Belgian.

NANTES, 58 DAYS.—This is a thick-rooted, Half-Long Orange Carrot... ORANGE DANVERS HALF-LONG, 65 DAYS.—Broad-shouldered, cylindrical, admirable in color. LONG ORANGE.—Twelve to fourteen inches long.

ST. VALERY.—Scarlet half-long pointed, broad shoulder. LARGE WHITE BELGIAN.—This variety yields a larger return than others. To the milkman it is worth more than the cost of culture, promoting a liberal secretion of milk of improved quality over that from dry food, and may be fed alternately with Ruta-Bagas and Beets, with the best results

25

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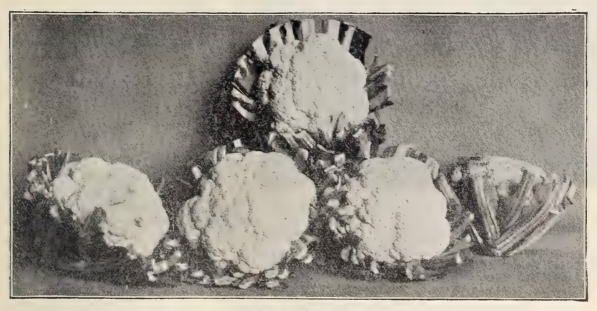
For Express charges paid by customer, or small seeds Postage paid by us, see inside of cover.

THESE PRICES INCLUDE POSTAGE.

### Cauliflower. (See also page 18.)

One-half Ounce of Seed to 100 Yards of Row.

This delicious plant, like Broccoli and French Artichoke, is distinguished from other table vegetables by producing edible flower heads. By long years of selection and culture of some accidental natural variation of this plant of the Cabbage family, discovered in the Middle Ages, the flowers of the Cauliflower have been, to a large extent, rendered abortive, and the flower stems multiplied, shortened and thickened till they have been bred to form a half-globular compact crown or head which, when cooked, is tender as marrow, and the choicest of all esculent vegetables. Varying with climatic and soil conditions, the Seed is sown at all seasons—in hotbeds at close of Winter, out of doors when the Apple is in bloom, again when the Oak is in full leaf, again at Midsummer, and again, during Winter, under glass. The young plants are treated the same as Cabbage, and the larger plants require the same rich fertilization and culture—indeed more intense culture, as only those Cauliflowers are good which are grown quickly. We offer only seed of the highest quality. The early varieties are most likely to succeed in the hands of inexperienced growers. Sow the early sorts in seedbeds beginning of Autumn, keep them in a "cold frame," protected by sash from severe frost during the Winter, and transplant into deep and very rich ground as soon as frost ceases. Hand glasses or boxes placed over them at night when they are put out are useful. It should be observed, however, that success is very uncertain in dry localities. In Pennsylvania the Cauliflower seldom heads well unless under glass or in cold frames. But there is little difficulty in having fine Cauliflowers when planted in frames under glass, at close of Winter, so as to advance them ahead of the early Summer heat. The late varieties mature in Autumn, and are sown at the same time and managed similarly to Cabbage. They do best in localities where the atmosphere is damp and saline, as on the coast. We may add that Cauliflower can only be grown on rich, well-tilled, well-watered soil, and that it can hardly be overfed.



SNOWBALL CAULIFLOWER

	Lb.	¼ Lb.	Oz.	Pkt.
EARLY SNOWBALL.—Edible heads 90 to 100 days from planting. Autumn crops are earlier than Spring crops. Twenty to twenty-four heads will fill a barrel. A variety of widest celebrity, by reason of its reliable qualities of productiveness, color, flavor and keeping in condition. Early, good size, pure white, medium length of stalk. Leaves long and narrow. The variety of which most seed is sold. No stock of seed under any name				
or at any price is better than the strain we offer.		\$9 00	\$2 50	\$0 40
EXTRA EARLY COPENHAGEN, 90 to 100 DAYS. —No sort better, none earlier, whiter, more solid, more reliable, more productive. We match it against all comers.		10 00	2 60	40
SELECT EARLY DWARF ERFURT.—For some years past one of the standards. Of highest excellence, and for field culture not much surpassed by any type of newer name. Some so-called new varieties appear to be identical with Select Erfurt		8 00	2 50	40
EXTRA EARLY PARIS.—One of the earliest varieties in cultivation. Very dwarf; large, white, compact heads, of finest quality. Highly recommended		2 50	1 00	10
IMPERIAL.—A new and very desirable introduction, medium size, heads compact, pure white, and very showy when well cultivated		6 00	1 75	20
LENORMANDS.—A large, late variety, with well-formed heads of superior quality		4 00	1 25	10
ALGIERS.—A hardy and admirable sort. A favorite with market gardeners		3 00	1 00	10
VEITCH'S AUTUMN GIANT.—Very vigorous, long stalked, large foliage, heads large, white.		1 75	60	10

# Celery.

THESE PRICES INCLUDE POSTAGE.

Three Cunces of Seed to 100 Yards of Row. Maturing in 110 to 150 Days, According to Season and Location.



PARIS GOLDEN.

GIANT PASCAL.

Sow when the Apple is in bloom, on a finely raked surface, and cover scarcely at all, quite early in the Spring, in a moist place or convenient to water, which apply freely in dry weather. When the plants are four inches, more or less, in height, transplant a portion into very shallow trenches formed in well-manured land, which planting repeat at intervals of two or three weeks for a succession, until the necessary quantity is set out.

	Lb.	14 Lb.	Oz.	Pkt.
W H I T E PLUME, 100 DAYS. — Self-blanching to a great extent. Consequently among the earliest ready for table. Desirable as an early sort	\$2 00	\$0 60	<b>\$</b> 0 20	<b>\$</b> 0 05
GOLDEN DWARF.—A showy sort of excellent qualities. Solid, of FINE FLAVOR, and a GOOD KEEPER, and, as its name indicates, possessing, when blanched, a yellowish				
or golden tint	1 50	50	15	5
BOSTON MARKET.—A short, white variety, much esteemed in the New England States.	1 40	45	15	5
GOLDEN SELF-BLANCH- ING, OR PARIS GOL- DEN YELLOW, 110 DAYS.—A large, solid golden variety, very showy and rich. Very easily blanched		1 25	35	5
PINK PLUME, NEW, 110 DAYS.—The same quality as White Plume, the stalk beau- tifully tinged with				
PARIS GOLDEN. GIANT PASCAL. pink. Very ornamental.  Don't fail to get it	2 00	60	20	5
GIANT PASCAL, 120 DAYS.—A mammoth, silver-white stalked variety of French origin, rapidly				
growing in favor because of its weighty productiveness and consequent profitableness	$\frac{1}{2} \frac{75}{90}$	50 85		5 5
SCHUMACHER, 120 DAYS.—Of large size, solid and crisp; firm, golden yellow heart; a fine keeper.  HARTWELL PERFECTION.—A desirable form of white, solid habit	1 70	55	15	5
CELERIAC OR TURNIP-ROOTED.—A variety forming a large, solid root, of edible character	1 50	40	15	5

### Collards.

One Ounce of Seed to 100 Yards of Row.

A loose-leaved plant of the Cabbage family. A hardy and excellent vegetable for Winter use. The Cabbage in localities where it is often difficult to grow Cabbage to perfection. Sow and treat precisely as Cabbage. The Collard succeeds

	Lb.	1/4 Lb.	Oz.	Pkt.
PINK HEART.—Never yet offered by any one but Landreth. Lower leaves green.				
PINK HEART.—Never yet offered by any one but Landreth. Lower leaves green, veins bone-white, inside leaves ivory-white, heart leaves pink and purple.				
Absolutely unique. Worthy of culture in the best garden by reason of its peculiar				
markings, and also by reason of its delicious quality, being the most tender of all Collards,				
markings, and also by reason of its dencious quanty, being the most tender of an Conards,	01 05	eo 40	90 15	00 05
almost equal to Cauliflower.	\$1 25	\$0 40	\$0 15	\$0.05
GEORGIA OR SOUTHERN.—Cabbage greens. Its robust and vigorous character fits it to				
resist conditions unfavorable to the perfection of more highly developed types of the				
College for the perfection of more nighty developed types of the	90	30	10	=
Cabbage family	90	90	10	J
BUNCOMBE.—A strain used in Georgia and the Carolinas, because considered best adapted				
to those soils and climates and the fancy of those localities. Far better than Georgia.	1 40	45	15	5
to those some and the land, of those localities. Fai better than deorgia.	1 10	10	10	

### Cress.

This is used as a Salad. It should be sown at close of Winter broadcast, or in rows at 10 inches, and the sowing repeated every two weeks.

	Lb.	1/4 Lb.	Oz.	Pkt.
CURLED.—Used for flavoring and as a Salad.	\$0.70	\$0 20	\$0 10	\$0 05
BROAD-LEAVED.—A form of Salad much used abroad.	90	30	10	5
WATER.—A favorite dressing for dishes and a desirable form of Greens	4 35	1 35	45	10

#### WE DO NOT PAY POSTAGE ON CORN.

### Corn.

One Quart of Seed to 100 Yards of Row. Ten Quarts to the Acre. 120 to 140 Days from Planting to Cutting.

Table Corn cannot be planted successfully at an earlier date than the ordinary field varieties; indeed it is more likely to decay under unfavorable soil conditions than the hardier field varieties. As a rule, Sugar Corn is not as vital as the field sorts, and therefore it is wise to plant almost a double number of grains in the hill as compared with Field Corn.

When the Cherry is in bloom, hills for the short varieties of 3 and 4 feet in height may be made 3 by 3 feet apart; for the intermediate varieties, 3 by 4 feet; and for the tall varieties, 4 by 4 feet apart. In all cases allowing 3 stalks to stand

to the hill.

Repetitions of corn planting should be made every two weeks, and for the quick-ripening varieties the planting may be continued until within 60 days of frost. Seed should be provided at the rate of 10 quarts to the acre. We always provide that much, though often only planting 6 or 7 quarts. The plants thinned out to 3 in a hill.

Of the medium and larger varieties of Sugar Corn 75 to 80 bushels, or 8000 to 9000 roasting ears, can be had to the acre. The average price paid by Philadelphia Commission Merchants is \$1.00 per bushel. The highest price is about \$3.00 per bushel and the lowest price about 60 cents per bushel. Green Corn packed loosely in slatted bushel baskets will, in early season, carry safely for forty hours. In larger packages it may become injured by heating.

CAUTION.—Seed Corn in bulk should be taken out of the bags as soon as received and spread out in a dry place.

POSTAGE NOT PAID ON CORN.

# Sweet Garden Corn. (See also page 19.)

	-	Th. 1		· ·	4.4.70.
	Bush.	Peck.	½ Peck.	Qt.	1/3 Pt.
EXTRA EARLY ADAMS.—Ready for table 62 days after germination. Height of					
stalk 3 to 4 feet, ears set within 6 inches of the ground. Not a Sugar Corn,					
but a decided acquisition so very early in the season. Requires good culture and					
LAND OF HIGH FERTILITY. A variety in large demand among market gardeners.					
Plant in rows at 2½ feet and thin to 1 foot	\$3 95	\$1.00	\$0.55	\$0 20	\$0 10
		-			
ADAMS EARLY.—A white Corn, in order of maturity after the Extra Early Adams	$3 \ 25$	1 00	55	20	10
EARLY LANDRETH MARKET, 80 DAYS.—Not a true Sugar Corn, but a hybrid or					
mixture between a Sugar Corn and the Adams Early, and cultivated on large areas					
and almost exclusively by market gardeners of Burlington County, N. J., experi-					
ence proving the sort to be more reliable than any other variety. The ear,					
when in proper condition for the table, resembles a good variety of Sugar Corn,					
and has the peculiarity of bearing a small leaf on the ear, similar to those of the					
stalk, which appendage sets it off to advantage. This variety will mature ears for					
market in about 80 days from germination. The stalk is quite leafy and grows					
to a height of 6 feet. A very profitable sort as a money maker. Plant in rows					
at 4 feet and thin to 2 feet	3 45	1 10	60	20	10
			-		

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	\$3	25	\$1	00	\$0	55	\$0	20	\$0	10	
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### Sugar Corn. EXTRA EARLY SORTS.

(See also page 19.)

	Bush.	Peck.	½ Peck.	Qt.	1/3 Pt.
EXTRA EARLY MINNESOTA SUGAR.—Among the Extra Early Sugar Corns, coming into condition two or three days subsequent to the Corey. Ears well made out		\$1 00	\$0 60	\$0 20	\$0 10
from germination. It is stronger than any of the preceding		1 25	70	25	10
MAMMOTH WHITE COREY, 70 DAYS.—A large development of the White Corey type. Very early for its size. An acquisition.		1 25	70	25	10
INTERMEDIATE SORTS.					
IMPROVED TRIUMPH.—Very superior to the old Triumph		1 50	. 90	30	10
country Gentleman, 70 Days.—A short-stalked, productive sort frequently producing 3 ears to the plant. Ears large for so small a stalk; grain narrow and very deep, after form of shoe-peg. Highly recommended	, 1.				
as one of the very best		1 50	90	30	15
PERRY'S HYBRID, 75 DAYS.—An early variety and productive	4 00	1 25	70	25	10
EARLY MAMMOTH.—The earliest long slim ear among the very desirable sorts	4 50	1 20	70	25	10
ZIGZAG EVERGREEN, 78 DAYS.—An early variety bearing exceedingly long ears Stalk short and slender. Early in maturity for so large an ear		1 35	75	25	10
EVERGREEN SUGAR (Stowell's).—A favorite variety among the late Sugar Corns Matures for table about 80 days from germination		1 00	50	25	10
LATE SORTS.					
EGYPTIAN SUGAR, 90 DAYS.—Sweet and large in ear, vigorous in stalk, habit late.	6 00	1 90	1 25	40	10
LATE MAMMOTH SUGAR.—The strongest growing of all Sugar Corns. It require about 85 days to reach maturity for table. The ears are very large and showy.		1 90	1 25	40	10

### Field or Horse Corn.

Among Agricultural Seeds, see page 79.

### Corn Salad.

Eight Ounces of Seed to 100 Yards of Row.

Sow broadcast or in ten-inch rows in Autumn for cutting at close of Winter, or sow at close of Winter for early Spring use.

When sown in Autumn cover very lightly with the lightest hay—the merest protection more will be injurious.

Lb. ½ Lb. Oz. Pkt. 1/4 Lb.

BROAD-LEAVED (Large Seeded) .--Used as a small Salad throughout the Winter and Spring. Sow thickly in drills, cover slightly first of Autumn, and sprinkle with straw on the approach of severe weather

\$0 80 \$0 25 \$0 10 \$0 05

Cucumber. (See also pages 20, 21 and 22.)

#### THESE PRICES INCLUDE POSTAGE.

Four Ounces of Seed to 100 Yards of Row. Three Pounds to the Acre. Period of Maturity 40 to 60 Days from Sowing, According to Variety and Season of the Year.

According to Variety and Season of the Year.

For early use plant in hills 4 x 4 feet, on a warm border, when the Cherry is in bloom, and for a succession sow in drills at 5 feet, when the Apple is in bloom. For pickles plant middle of Summer.

In Florida and other Southern States, a fair average production per acre of slicing Cucumbers is 200 crates, 8 x 14 x 20 inches. Some growers claim average crops of 400 and 500—even 800 crates have been recorded, but these large yields are only occasionally heard of.

Fresh Southern Cucumbers appear in Philadelphia the last of November and command \$1.00 to \$2.00 per dozen. Toward Christmas the price rises to \$2.50 per dozen, after which the price declines to \$4.00 or \$5.00 per box of 85 to 90 fruit. By last of May the price goes down to \$1.00 per dozen, after which shipments are unprofitable. As a rule the early Cucumbers from New Orleans bring better prices than those from Florida, being better sorted and better packed.

A good crop of Cucumbers, when gathered of pickling size, produces from 100 to 175 bushels to the acre. A bushel contains about 200 pickles. Some cultivators have claimed to produce over 100,000 pickles to the acre. The pickles should be slipped from the vine by the thumb and finger without raising or disturbing the vine. The pickle houses generally pay the farmers 40 to 50 cents per bushel; they in turn sell them at from 20 to 30 cents per hundred.

Pickles properly prepared will keep five or six years. The method of salting pickles as pursued in New Jersey is as follows: To a cask of 120 gallons' capacity, take 4 quarts of salt and mix in 2 gallons of water. Place the solution in the bottom of the cask and put in the green pickles after washing. To each 2 bushels of pickles put into the cask add 4 quarts of salt, and continue until cask is full. Place the head of the cask, with edges trimmed off to permit of a rise and fall, on the top of the pickles, and on the top of the head or lid place a weight of 20 or 25 pounds. If there should be any leakage o

	LD.	74 LIO.	Uz.	PKt.
SHORT PROLIFIC PICKLE.—A variety of the "Frame type," but smaller and producing fruit suitable for pickling in 50 days from planting. An abundant bearer, highly commended for pickles, for which it is used by many of the most famous pickling establishments. Vines very short, admitting of planting in rows as close as 2½ feet	<b>\$</b> 0 75	\$0 25	\$0 15	\$0 10
IMPROVED EARLY WHITE SPINE, 60 DAYS.—The leading sort grown by truckers for				
shipment to market. Used almost entirely for slicing	75	25	15	5
ARLINGTON WHITE SPINE.—Longer than the White Spine as ordinarily sold	75	25	15	5
EMERALD.—Decidedly an acquisition because of its deep green color, which it retains unchanged for a week after picking, thus fitting it for shipping long distances. In size it is larger and slimmer than White Spine. The fruit is cylindrical, smooth, free from	1 0 =	40	15	-
wart, and bears brown spines	1 25	40	15	5
EARLY FRAME.—Formerly grown in glass-covered boxes or frames	75	25	15	5
JERSEY PICKLE, 60 DAYS TO MAKE PICKLES.—It is productive, and is said to "green" better than any other variety, and to "hold color." Early Spring sowings will develop fruit of pickling size, 2 to 3 inches long, in 60 days; early Summer sowings in 30 days.	. 80	30	15	=
TURKEY LONG GREEN, 80 DAYS TO REACH EDIBLE SIZE.—Not so abundant a bearer as the preceding sorts, though recommended to all who put up their own pickles; fruit	80	30	10	5
Long and SLIM; only surpassed in quality by Landreths' First	1 25	50	25	5
GHERKIN.—Burr, or West India Round Prickly Cucumber, used for pickles only	1 00	40	15	5

### Dandelion.

CABBAGING, 50 DAYS.—An improved type of an old-fashioned plant rapidly growing into	LD.	½ LD.	Oz.	PKt.
favor as an early Salad. Sow and cultivate same as Lettuce. Tie up the same as Cos				
Lettuce, or shelter from light by inverted pots or board covering			\$0.90	\$0 10
FRENCH GARDEN, 45 DAYS.—A good sort, but not so strong in growth as the Cabbaging,				
not so erect, leaves broader, less curly, and not so vivid a green	\$2 80	\$0.90	30	10

#### Egg=Plant. (See also page 22.)

One Ounce of Seed to 100 Yards of Row. Matures for Table in 120 Days from Sowing.

One Ounce of Seed to 100 Yards of Row. Matures for Table in 120 Days from Sowing.

This seed is generally sown under glass and transplanted to the field 2 or 3 weeks after Corn-planting season. The plants are set in rows of 5 feet and at 3 feet in the row. The land cannot be too highly fertilized for this crop—very short, thoroughly rotted stable manure or similar preparation is best; strong or hot, rank manure is unsuitable.

Sow in hotbeds or other protected place early in the Spring; when up 2 or 3 inches transplant into small pots (which plunge in earth) so as to get stocky, well-rooted plants, and late in the Spring, or not till the commencement of Summer, unless the weather be warm, transplant into thoroughly worked, rich and recently well-manured ground. A good plan is to open a deep, wide trench, filling it nearly with manure; restore the earth and plant therein, placing the plants 3 feet apart each way. The seed does not vegetate freely; repeated sowings are sometimes necessary. It is almost useless to attempt the culture of Egg-Plant unless the proper attention be given. In growing the Egg-Plant in the Summer and Autumn months in Florida, great trouble is sometimes experienced in getting a stand of plants owing to the excessive heat and beating rains. This difficulty can be largely overcome by shading the ground where the seed is sown. If sown in beds the shading may be accomplished by means of frames covered with seedbed cloth, or by blinds of slats or common boards properly supported over the beds to cut off the direct rays of the sun. In Florida, if the seed is sown where the plants are to remain (a bad practice), the shading may be done by using Palmetto fans and leaves, and placing them one each on the north and south sides of the hill, the tops meeting over the seed. This plan is used by some of the most successful growers in the Gulf States.

About 3000 plants are required to plant an acre. These plants should produce an average of 3 to 4 fruits, weighing 2 to 3 pounds each. Our selected seeds

	Lb.	1/4 Lb.	Oz.	Pkt.
NEW YORK IMPROVED.—This is a form of the old Large Round Purple	\$3 50	\$1 00	\$0 30	\$0 05
LARGE ROUND BLACK.—Twice the size of the Black Pekin, fully as large as the Large Round				
New York Purple, just as good and a quicker seller in market. Does not split. Color				
solid black. Known also as BLACK BEAUTY	4 50	1 25	45	15

THESE PRICES INCLUDE POSTAGE.

### Endive.

Two Ounces of Seed to 100 Yards of Row. Three Pounds to the Acre.

Sow in the Spring as soon as the earth is free from frost, and repeat to within sixty days of Autumn frost. Drill in rows of 2 feet and thin the plants to 8 inches apart. Tie up the loose leaves or cover with pots to blanch for Salad. Valuable for Salads and highly decorative as a garnish to table vegetables.

	Lb.	1/4 Lb.	Oz.	Pkt.
LARGE GREEN CURLED.—A desirable Salad when blanched. Popular as a garnish	\$1 25	\$0 40	\$0 15	\$0 05
WHITE CURLED.—A variety of white tint. Used for decoration	1 50	40	15	5
MOSS CURLED.—Green and extra curled. Used for decoration.	1 85	60	20	5
BROAD LEAVED.—Called Escarolle in some districts. Foliage broad and flat	1 25	40	15	5

### Gourds.

See our List of Flower Seeds, page 68.

### Grass Seed.

See List of Varieties named in this Catalogue, page 80.

### Horse-Radish.

This plant, seldom producing seed, is propagated from sets cut from old roots, and in market garden culture nearly always planted as a succession to a Spring crop, which by time of removal leaves the Horse-radish well established. The sets are planted in rows of about 2 feet by 18 inches, frequently among Spring Cabbage. Holes are made with a long planting-stick, into which are dropped the Horse-radish sets to a depth that the crown will be 3 inches under the surface. It will only succeed in highly fertilized land, and each year should be planted afresh. In garden culture the sets are sometimes planted in the upper end of round drain tiles sunk into the ground and filled with earth, the Radish root being thus directed straight downwards. Yield about 150 bushels to the acre. By Mail, postage paid, 20 cents per dozen. By Express, 100 for 50 cents; 1000 for \$3.00.

### Herbs.

These impart a strong, spicy taste and odor, and are used in various culinary operations. Those marked with an \* are perennial, and when once obtained may be preserved for years. Of such sow the seed very carefully in seedbeds about the middle of Spring, and in the ensuing Autumn or Spring transplant them to convenient situations. The others are annuals, or such as come to perfection the first year and die. The seed of these may be sown carefully in shallow drills, middle of Spring, and when the plants are up a few inches thin them to proper distances. To preserve for use, dry thoroughly, rub the foliage almost to powder, and put in jars or bottles and cork tightly.

	Lb.	¼ Lb.	Oz.	Pkt.
ANISE.—Cultivated for flower and perfume		\$0 30	\$0 10	\$0 05
CARAWAY.—Seeds used for flavoring bread and cheese		25	10	5
CHERVIL.—Young shoots are eaten. Leaves are used in salad, and as flavoring		75	25	5
CORIANDER.—Seeds used for flavoring liqueurs.		25	10	5
DILL.—The seeds used in flavoring preserves, also for pickling.		25	· 10	5
*LAVENDER.—Leaves used for seasoning, and the flowers for perfume		60	20	5
SAGE.—Leaves used for seasoning.		55	15	5
SAVORY, SUMMER.—Young shoots used for seasoning		40	15	5
MARJORAM, SWEET.—Shoots used for seasoning.		60	20	5
BASIL, SWEET.—Very aromatic. Used for seasoning		40	15	5
*THYME, FRENCH.—Used for seasoning.		90	30	10
THYME, ENGLISH.—Leaves much larger than the French. Used for seasoning		1 35	45	10

### Kale.

One Ounce of Seed to 100 Yards of Row. Four Pounds to the Acre. Fifty Days to Produce a Crop Suitable for Cutting.

Hardy greens for cutting. Curly, loose-leaved plants of the Cabbage family, of hardy character and succeeding on almost any soil. Sow in early Spring when the Oak is in full leaf and again in early Autumn. Drill in rows of 2½ feet and thin to 3 to 10 inches, according to vigor of variety.

	Lb.	¼ Lb.	Oz.	Pkt.
DWARF EXTRA CURLED GERMAN GREENS.—A variety of lighter green tint than the				
Dwarf German Greens, and much curled	\$0 95	\$0 30	\$0 10	\$0 05
DWARF CURLED SCOTCH,—A favorite sort. Foliage yellowish-green and similar				
DWARF CURLED SCOTCH.—A favorite sort. Foliage yellowish-green and similar to but more dwarf than the Tall Scotch Kale	75	25	10	5
SIBERIAN.—Leaves curled on edges; hardy—withstanding the most rigorous winters	70	20	10	5
PHILADELPHIA DWARF GERMAN GREENS, 60 DAYS.—Sow in Autumn for "sprouts" or				
"greens." Height 4 to 6 inches. Sow in permanent position	60	25	10	5
TALL CURLED SCOTCH,—Manage as Winter Cabbage. Desirable for Winter use. Height				
2 to 4 feet. Sow in beds and transplant	75	25	10	5
DWARF CURLED SLOW SEEDER.—A sort slow to shoot, and for that reason very profitable				
both to the market and private gardener. Very productive in leaves, blue-green and curled on edges. In some catalogues this is known as Imperial				
curled on edges. In some catalogues this is known as Imperial	70	30	10	5
PURPLE DWARF GERMAN.—Colored like a Red Dutch Cabbage. Height 4 to 6 inches.	1 25	40	15	5

### Kohl-Rabi.

THESE PRICES INCLUDE POSTAGE.

One Ounce of Seed to 100 Yards of Row.

This plant, used both for table and for cattle feeding, is a Cabbage in which the cultural development has been directed to the stalk, not to the leaf. The enlarged stalks, taking the globular form of Turnips, are more hardy and nutritious than Turnips. Any good soil will produce a crop, the plants for which may be grown like Cabbage, in seedbeds for transplanting, or sown in permanent position in 3-foot rows. Sow the seed for table use at any period when Cabbage may be sown. Drill in rows at 2 feet and thin to 6 inches. For cattle feeding drill the seed in Midsummer for Autumn development. Yield 300 to 400 bushels to the acre.

WITHTE VIEWNA 6- DAVC V		$\frac{1}{4}$ Lb.	Oz.	Pkt.
WHITE VIENNA, 60 DAYS.—Very choice stock. Short leaved, bulb light green, very rapid in growth, early in maturity, fine in texture, and symmetrical in form	\$1 80	\$0.50,	\$0 20	\$0 05
PURPLE.—The bulb of this variety is purple. In maturity after the White Vienna			20	5

### Leek.

Two Ounces of Seed to 100 Yards of Row. Four Pounds to the Acre. Ninety Days from Germination to Edible Condition.

Sow when the Apple is in bloom, and again in Midsummer. If for permanent position, sow in rows of 2 feet; if for transplanting, sow in close beds. To secure a full development, thin out the rows or plant the seedlings at 2 feet 6 inches. Upon the approach of hard frost take up the plants and preserve in trenches the same as Celery. Yield from about 100 to 150 bushels to the agre.

	Lb.	¼ Lb.	Oz.	Pkt.
CARENTAN.—Very superior, large rooted, broad leaved	\$1 25	\$0 40	\$0 15	\$0 05
ROUEN.—Thick, short stem with numerous fan-shaped leaves.	1 70	55	20	5
MUSSELBURGH.—A remarkably large and showy variety. Very popular	1 55	50	15	5
LARGE LONDON.—Scotch or Broad Flag—an old standard variety.	90	35	10	5

(See also pages 23, 24 and 25.)

### Lettuce.

Two Ounces of Seed to 100 Yards of Row. Four Pounds to the Acre. Forty to Fifty Days from Seeding to Maturity.

To have fine Lettuce in early Spring, sow in seedbed from commencement to middle of Autumn. During Winter protect the plants by a box covered with window or other sash, or with litter, as they stand on the ground. Early in the Spring transplant some into rich ground. The others force under the sash. Or in early Spring sow in a hotbed and transplant, but Autumn-sown plants are best. For a later supply, sow in drills when the Cherry is in bloom; when up a few inches thin out, leaving plants at proper distances; this is a better plan than transplanting late in the season. For this purpose use Bloomsdale Reliable, Landreths' Forcing, Virginia Solid Header and heat-resisting varieties, which we have selected as standard sorts by reason of their ability to resist heat, and the longer time they are in condition for the table than some other kinds which shoot to seed as soon as the head is formed.

#### LOOSE-LEAVED OR CUTTING VARIETIES.

DI LOY OPPOP	Lb.	1/4 Lb.	Oz,	Pkt.
BLACK-SEEDED SIMPSON.—A cutting variety of unusual merit; not so golden as Silesian.	\$1 25	\$0 40	\$0 15	\$0 05
EARLY CURLED SILESIAN.—A cutting variety; the second to produce edible leaves	1 25	40	15	5
GOLDEN CURLED.—A golden-leaved sort, producing a half head of rare excellence; leaves				_
much fluted on the edges; very showy and a most admirable cutting sort	1 50	45	15	5
BRONZED CURLED.—A half Cabbaging variety of bronzed-edged leaves and superior to		. ~	1.5	-
either Prize Head or American Gathering.	1 50	45	15	5
GRAND RAPIDS.—A loose-leaved vigorous grower, resembling Landreths' Golden Curled	1 25	40	15	5
PRIZE HEAD OR SATISFACTION.—A cutting variety of curly leaves	1 25	40	15	5
HEADING VARIETIES.				
BLACK-SEEDED TENNIS BALL.—An early reliable header, compact in growth, the leaves				
close set and slightly bloated or savoyed. Color a whitish green.	1 25	40	15	5
SILVER BALL.—A large-sized sort of light white-vellowish leaf. An excellent heading sort.				
and growing in demand as meeting the public taste	1 25	40	15	5
BIG BOSTON.—Very popular as a reliable and uniform header. Leaves short and round				
ended, slightly crumpled. Deep green with bronzed edges, all forming a compact head;	4 0 #	40	1.5	-
making it a very desirable sort for forcing. A variety in demand beyond the supply.	1 25	40	15	5
HANSON.—Very much like India. Heads folding as to blanch the interior to a perfect white	1 20	30	10	5
CALIFORNIA CREAM BUTTER.—A good Summer sort of reliable heading quality. Color	1 0"	40	15	5
yellowish-green, slightly marked with brown specks. This is a variety growing in favor	1 25	40	19	Э
SPECKLED DUTCH BUTTERHEAD, 50 DAYS.—A long-standing white Cabbage variety, forming quite compact heads, the leaves possessing the peculiarity of being irregularly				
dotted with spots resembling iron rust. This is the favorite variety with market gar-				
deners in the neighborhood of Philadelphia	1 55	50	15	. 5
LANDRETHS' EARLY SUMMER, 50 DAYS.—None better, it being a certain and				
LANDRETHS' EARLY SUMMER, 50 DAYS.—None better, it being a certain and good header, early and attractive. Shape of head slightly sugar-loafed	1 50	50	15	5
BLOOMSDALE RELIABLE, 50 DAYS.—A week later than Landreths' Early Sum-				
	2 35	75	25	5
PERFECTED SALAMANDER.—Very similar to Bloomsdale Reliable, a little larger, a little	4 OF	0."	10	
later and a darker shade of green—a variety slow to shoot to seed	1 25	35	10	5
MAMMOTH BUTTER (Black Seed).—A selected strain, with large, solid yellow heads. The	1 25	40	15	5
favorite variety of the New York market gardeners	1 23	40	. 10	9
BLOOMSDALE BUTTER (Black Seed).—Late in development and consequently valuable as a succession to the earlier sorts. Foliage dark green, large and showy	1 85	60	20	5
COLD FRAME WHITE CABBAGE.—A large Cabbage form of late habit, leaves plain, broad	1 30	00	20	
and requiring considerable space, but forming a fine showy head of rich green color, a				
hardy sort and very slow to shoot	1 55	50	15	5
NEW YORK LETTUCE,—A large, late variety of peculiar green color	1 15	35	10	5

#### LETTUCE—Heading Varieties—Continued.

	Lb.	1/4 Lb.	Oz.	Pkt.
PHILADELPHIA LATE WHITE BUTTER,—Fine for the open garden in Midsummer	\$0 95	\$0 30	\$0 10	\$0 05
LONG ISLAND WINTER, 60 DAYS.—Used by market gardeners for growing in cold frames during Autumn, Winter and early Spring. Very valuable. Color a light green, very hardy, size over the average, leaves round on ends, broad, slightly bloated	1 25	30	10	5
ROMAINE COS.—This is a general name given to several types of Cos Lettuce—some white, others green, others red—all of the same erect growth, sugar-loaf shaped, and of the same prolific quality. The White Leaved is the best, as it is very rapid in development, often reaching a weight of five pounds in 50 to 60 days. It will do well in all climates. It can be eaten with salt like Celery.	2 00	60	15	5
LANDRETHS' HEAT-RESISTING GREEN COS.—Vigorous, always heading, crisp, never wilting under the severest sun. Remarkably fine. It should be in every garden. We recommend this for Florida and Gulf States, as it resists heat, and growing erect, and				
being tied for blanching, remains free from sand	2 20	70	20	ā
GREEN COS.—Color green, self-folding. Growth erect.	1 40	40	15	5
WHITE COS.—A highly esteemed variety. Habit of growth upright	1 35	40	15	5
FLORIDA FAVORITE.—A most desirable sort. Flourishes on hot dry sand. Produces long, narrow, erect leaves, which require tying up to blanch; prevents the entry of sand into				
the head	2 00	60	20	5

THESE PRICES INCLUDE POSTAGE.

### Watermelon.

(See also page 26.)

Three Ounces of Seed to 100 Yards of Row. Four Pounds to the Acre.

When the black Walnut is in one-inch leaf plant Melons.

Watermelons do well upon sod ground or upon land prepared for their reception by plowing down a crop of Winter Wheat or Winter Rye, the sod or grain aerating or keeping loose the soil. When the Apple is in bloom the seed is planted in hills at 10 feet apart in each direction. Two large shovelfuls of well-rotted stable manure dug and trampled into each hill and covered with earth.

The cultivator should be prepared with quite 4 pounds of seed to the acre, that he may have a reserve for replanting in case of destruction of his plants by insect depredations or beating rains.

One vine alone to the hill should be allowed to attain perfection; with 450 hills to the acre, there should be 900 first-

Philadelphia Commission Merchants pay for prime Melons, as a highest price, \$40.00 per 100; as an average price, \$10.00 per 100. They cease to be profitable to the trucker when bringing less than \$4.00 per 100. First-class Melons are always in demand, but the market is frequently overstocked with small fruit.

Much of the Melon seed offered throughout the country is the product of immature and deformed Melons remaining in the field after all the choice fruit has been selected.

1/4 Lb. Pkt. Lb. EXTRA EARLY (65 Days from Germination).—Very desirable as the first Watermelon to ripen. Every one should have it. Form oblong. Weight from 15 to 16 pounds. . . . . LIGHT GREEN RIND ICING, 75 DAYS.—One of the best of all Melons; always of good flavor, rind very thin. Unexcelled in all good qualities. \$1 50 \$0 50 \$0.15 80 05 75 10 5 25 DARK GREEN RIND ICING.—Shape, size and flavor same as Light Icing, but dark skinned... 10 5 LANDRETHS' LONG LIGHT ICING, 80 DAYS.—A good cropper, heavy, attractive and very desirable in quality. 1 00 10 5 PEERLESS.—Rind thin; light green; flesh solid, bright in color, sugary ...... 60 20 10 5 GRAY MONARCH (Jordan's).—Long, large, heavy, flesh solid, deep red and good flavor... 85 30 10 5 KLECKLEY'S SWEET,-Valuable for the home garden. Oblong; dark; rind thin; flesh 10 1.00 bright scarlet. 35 15 SEMINOLE.—This Melon resembles the Landreths' Long Light Icing. Sweet and melting. 25 10 80 JACKSON, GYPSY, RATTLESNAKE.—A famous Melon in the Southern States..... 80 25 10 5 GEORGIA.—Popular with shippers, resisting injury during transportation..... 65 20 10 5 GEM (Kolb).—An excellent shipper, consequently profitable to the market gardener..... 20 60 10 5 BLUE KOLB GEM.—Similar to the old Gem, but of a blue skin..... 20 10 5 .70 LONG DIXIE, 85 DAYS.—We have selected a long form which will supersede the Kolb Gem, compared with which it is infinitely better, vine vigorous, equally early, quite as productive, weighs as much, darker in rind, in form long to half-long, flesh deep red without core or cavity, more melting and of very superior flavor... 25 10 75 5 1 25 40 20 5 20 10 5 75 1 50 50 15 5 FLORIDA FAVORITE.—A popular Melon in the South. Oblong, green with dark stripes. 20 INDIANA SWEETHEART, 90 DAYS.—Resembling a Large Round Icing, but heavier and paler in color, good bearer and a reliable shipper, standing any amount of rough handling 90 30 10 5 BLACK BOULDER.—Nearly round, very large and heavy. Skin a dark black-green...... 90 30 10 5

#### (See also pages) THESE PRICES Cantaloupe or Musk Melon. INCLUDE POSTAGE. 27 and 28.

Two Ounces of Seed to 100 Yards of Row. Four Pounds to the Acre.

Cantaloupes or Citron Melons, as they are termed in Jersey, do well upon sod ground or upon land prepared for planting by plowing down a crop of Winter Wheat or Winter Rye, the sod or grass aerating or keeping loose the soil. No plant is more influenced by the conditions of its growth.

The seed is planted at about Corn-seeding time, or when the Apple is in bloom, in hills about  $4\frac{1}{2}$  feet in each direction, two shovelfuls of well-rotted stable manure being tramped into each hill and covered with earth. The large, long Melons, like the Reedland Giant and Casaba, are generally sold by the hundred; Melons of the ordinary form and size are sold by the basket of one-half to five-eighths bushel capacity. Twenty-six hundred hills to the acre should produce 15,000 to 20,000 fruits. Cantaloupes and Cucumbers are often destroyed by lice on the vines. The remedy to meet such depredations is to spray the leaves with oil and water. Cantaloupe vines are often blighted by heavy early morning fogs, the leaves appearing afterward as if a flame of fire had passed over the field.

Philadelphia Commission Merchants pay as a highest price \$1.50 to \$2.00 per bushel; as an average price 40c. to 50c. bushel. Cantaloupe Melon are frequently a drug in the market. EXTRA EARLY CAPE MAY, 65 DAYS.—A very early and large round Cantaloupe or Musk Melon of Nutmeg form; quality most excellent and exceedingly productive; fruit deeply ribbed and heavily netted, flesh deep green, tender, juicy, very sweet; foliage very small and distinct and proof against sunshine. Producing well on lightest soils, and a most prolific sort for the market gardener as 30 will often fill a barrel..... \$0 05 \$1 70 \$0 55\$0 15 EXTRA EARLY HACKENSACK.—A week or ten days earlier than the old Hackensack. Small foliage. Profitable for market..... 1 25 JENNY LIND, 65 DAYS.—A very small early variety, flattened at the poles, of surpassing good quality, recommended for family garden, rather small for market. The only variety which has retained its reputation for a period of 50 years..... 90 30 10 5 EXTRA EARLY JUNE (Fine), 67 DAYS.—A large, flat, early Melon, following the Extra Early. Fruit more flat than the Jenny Lind, deeply ribbed, heavily netted; flesh green, of a most exquisite quality. This Melon will probably take its place as a standard extra early. It does best on light soils; will even develop perfectly on white sand. It is the earliest Melon of its size, and valuable to the shipper. Twice as large as Jenny Lind. 1 55 50 15 5 1 20 35 15 ROBERTS.—A large selection of the small Jenny Lind and having its merits. . 1 70 55 15 SALMON AND GREEN.—Fruit slightly oval and regularly rounded at the ends. Lightly ribbed and slightly netted; skin very dark green; extremely thick fleshed, the edible portion extending to the very rind. Flesh deep orange and very sweet. Cavity small...... 1 70 55 5 15 CALIFORNIA CITRON, 80 DAYS.—Flesh deep orange, attractive in appearance. Weight up to 12 pounds. Eighteen to twenty will fill a barrel. Suitable for heavy soil..... 1 70 HACKENSACK OR TURK'S CAP.—Flesh green, a favorite with market gardeners. One of the best Melons for shipping; will carry 10 days. Twenty will generally fill a barrel. Five hundred Melons selected for our own seed weighed 2,500 pounds. Suitable for 1 00 30 MISSOURI, 80 DAYS.—A new sort of rare good quality. Form globular, flattened at each end; wonderfully ribbed, with dark green cavities, ribs covered with strong netting, fitting it for shipment; flesh green, flavor excellent, foliage strong and hardy........ 1 70 55 15 5 TREAL.—A showy Citron, average weight 10 pounds, though going up to 20. Well ribbed and netted. Flesh deep, sugary and green in color. Suitable for heavy soil.. 55 5 15 EMERALD GEM.—A small, very early Melon; form globular, flattened at the poles, ribbed, smooth, deep emerald-green skin. 5 IE.—A Melon of high repute at Philadelphia and Baltimore. Known in Maryland as the Baltimore Citron. It is showy, pointed at both ends, strongly netted—which fits it for shipment, the netting protecting it from injury. This variety, in good average soil and under average conditions, will produce 100 barrels to the acre. The best selling Melon in the Philadelphia market. Green fleshed, fine flavored, productive and a good shipper. 1 00 30 15 5 LONG ISLAND BEAUTY.—Improvement on the Hackensack. Attractive and delicious. 55 15 5 ROCKY FORD, 70 DAYS.—A Cantaloupe of great celebrity grown at Rocky Ford, Colorado. Slightly pointed at both ends. Small in size, but of very superior flavor, rind well ribbed, flesh green with a line of gold just beneath the skin. 1 25 70 10 5 NETTED GEM.—Early, quality good, well netted, golden between ribs, very attractive. . . . 25 10 90 5 GOLDEN JENNY.—Small, but highly prized by the most experienced growers of Melons. . . . 90 25 10 5 IMPROVED JENNY.—Larger than Golden Jenny and greener in the rind. Very salable.. 45 15 5 1 40 SOUTH JERSEY.—A new Cantaloupe. Large, oval, pointed at each end; netted all over with heavy webbing. Flesh thick, green and most excellent in flavor. Resists decay and comes to market without injury. A super-excellent strain, somewhat resembling the Anne Arundel, but larger. 1 65 50 15 5 1 60 50 15 5 ANNE ARUNDEL (70 Days from Planting to Ripening).—A thick, oval Melon of first size, ribs very distinct and netted all over. Flesh green and sugary. It is in all respects one of the best of Melons. Its entire webbing or netting fits it to resist abrasion during shipment. It always gives satisfaction on good ground. LARGE ACME.—Grown by truckers on the Eastern Shore of Maryland and along the borders of the Chesapeake. Twice the size of the old Acme and coming rapidly into demand.. 1 25 35 15 5 PAUL ROSE.—Possessing characteristics of the Osage, form slightly oblong, distinctly ribbed, slightly netted, color when unripe a deep green, turning a golden tint; flesh salmon. . . .

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THESE PRICES INCLUDE POSTAGE.

### Lawn Grass.

See List of Varieties in this Catalogue on back cover page.

A GREEN SOD.—A quick green covering on bare earth can be obtained in two weeks after sowing White Clover—not as good a sod as from choice Lawn Grass, but such as it is obtained in quarter the time, therefore when an immediate effect is desired use White Clover. One-quarter pound of White Clover will sow a space 20 x 20 feet or 400 square feet. Price, 35 cents per pound, postpaid.

### Mushroom Spawn.

The culture of Mushrooms to the initiated is very easy, but it is a subject of much difficulty to the novice. We cannot attempt here to give at length the necessary directions, but refer the inquirer to some of the various publications upon the subject.

Kept on sale in the form of Bricks. Two bricks of spawn broken up into pieces an inch in size will spawn a surface a yard square. The spawn is planted in dark pits, caves, in outdoor hotbeds, or on banks of compost. Better quality spawn cannot be bought than that we offer. Price per brick of about 1½ lbs. 25c. Postage 12c. extra if sent by mail.

#### Mustard. (See also page 26.)

Five Ounces of Seed to 100 Yards of Row. Four Pounds to the Acre.

In the Spring, when the Pear is in bloom, drill in rows 1 foot apart. To have a succession the sowings should be made every two or three weeks till October. Cut young; when old the flavor is strong. Once sown in the garden it is pretty certain to perpetuate itself.

	Lb.	1/4 LD.	Oz.	PKt.
CREOLE, 30 DAYS.—A fine curled sort. It is quite ornamental in appearance	\$0 80	\$0 30	\$0 10	\$0 05
GIANT SOUTHERN CURLED.—Not so large as the Creole, leaves more curly	65	20	10	5
ORDINARY WHITE OR BLACK.—Each	25	15	10	5

## Nasturtium or Indian Cress.

Four Ounces of Seed to 100 Yards of Row.

At about Corn-planting season sow in drills at 3 feet and thin out to 10 inches, or plant to trellis-work. The Dwarf is the best, as it does not require sticks nor training.

The flowers and young leaves are used as a Salad. The seed-pods, with foot-stalks attached, are gathered while green and tender, and pickled as a substitute for Capers.

We cannot say too much in praise of the Nasturtium as an ornamental plant. Far superior to the Sweet Pea, as it blooms earlier than the Sweet Pea, and months longer, or till killed by frost. It is cultivated as easily as Corn.

Oz. Pkt. TALL MIXED.—A popular variety for garden culture. A running vine............ \$0 80 \$0 30 \$0 10 \$0 05 DWARF MIXED.—These plants are exceedingly ornamental. They are of a bushy habit. 10 90 35 5 ORNAMENTAL SORTS.—These are all described under Flower Seeds. (See page 70.)

### Okra. (See also page 27.)

Twelve Ounces of Seed to 100 Yards of Row. Twenty Pounds to the Acre. Sixty Days from Planting to Maturity.

This vegetable is not half appreciated. We give a recipe for its Winter preparation in connection with Tomatoes. Take the Okra pods, half grown, and slice them into rings. Prepare the Tomatoes for stewing. Mix altogether and stew as under ordinary circumstances. When done, seal up in air-tight jars and use for a Stock for soup—nothing better. Plant the seed when the Apple is in bloom, in hills or drills; if in hills, 2 feet apart and two or three plants in each; or in drills, 3 feet apart and 8 or 10 inches between the plants. The seeds are liable to rot in the ground, and should be put in thickly to secure the requisite quantity of plants. Very rich ground is demanded by this vegetable. It is necessary to make an earlier and later sowing to secure an uninterrupted supply throughout the season.

LANDRETHS' LONG WHITE POD .- New. Pods unusually long, often 10 inches, very slim \$0 80 \$0 25 \$0 10 \$0 05

### Brussels Sprouts.

One Ounce of Seed to 100 Yards of Row.

A variety of the Cabbage family, possessing the peculiarity of bearing upon its stem or stalk from 50 to 100 buds resembling miniature Cabbage heads. The leaves composing these heads resemble Savoy Cabbage in their crumpled texture and also in their color. The heads or buds, from 1 to 2 inches in diameter, form one of the most delicious garden vegetables, only equaled by the Cauliflower. Treat same as Cabbage. Autumn-grown sprouts, drilled in May and transplanted in July, generally do best, as the plants are quite hardy and the buds mellow under frost.

Lb. ¼ Lb. Oz. Plet PARIS IMPROVED.—A choice strain, each plant very productive of hundreds of buttons size of a pigeon's egg. Delicious in flavor and exceedingly tender....... \$5 00 \$1 55 \$0 50 \$0 10 (See also pages 28 and 29.)

### Onion.

THESE PRICES INCLUDE POSTAGE.

Philadelphia-grown seed, or such raised in that portion of Pennsylvania, is unquestionably earlier than New England seed, and still more so as compared with Western seed. This is an important feature, as the EARLY MARKETED Onions always bring the highest prices. The growth conclusively proves the assertion, Philadelphia seed making bulbs, either as sets or full-sized Onions, long before seed from any other locality. Try this experiment and be satisfied. The yield of seed being much less to the acre than in any other locality, Philadelphia stock commands a higher price.

#### Large Onions from Seed.

These cannot be produced in every locality. Inquiry from neighbors will always elicit information upon such subjects. When the Apple is in bloom sow in drills 1 foot apart, drilling 6 to 8 pounds of seed to the acre. Yield 300 to 1,000 bushels.

#### Sets from Seed.

Drill when the Apple is in bloom, 60 to 75 pounds of seed to the acre. At Midsummer, or whenever the tops die, remove the small bulbs, buttons or sets, as they are indifferently called, produced by this process to a dry place. In the Autumn or early in the following Spring replant them in rows, the sets 2 inches apart, the rows wide enough to hoe between them.

Observe: If not sown quite thickly in the first instance they attain too large a size, and when replanted shoot to seed.

In growing Onions for the market, either from seed or sets, an unusually large size is not to be desired, 2 or 3 inches in diameter being about the most desirable size for shipping. A vigorously growing Onion crop frequently can be hastened to early ripening at near the desired size by simply stopping the vigor of growth by running a scuffle hoe under the bulbs on one side so as to cut off one-half the roots. Such a course of treatment will reduce the excess of vigor and forward maturity. If the grower awaits the development of mammoth Onions, or even large ones, he frequently lets pass opportunities for paying sales far more profitable than afterwards realized.

#### CHOICE ONION SEED. To Grow Large Bulbs

10 Grow Large Bulbs.			_	701
	Lb.	¼ Lb.	Oz.	Pkt.
ITALIAN QUEEN.—An extra early small silver skin	\$2 20	\$0.75	\$0 25	\$0 05
BLOOMSDALE SILVER SKIN OR WHITE, 85 DAYS.—A mild, pleasant-flavored variety.				
admirable for family use, not so good a keeper as the dark-skinned varieties, but better				
flavored and always salable	2 90	80	25	5
SILVER SKIN - An early white flat Philadelphia variety Farlier than White Portugal	2 50	75	20	5
BLOOMSDALE EXTRA EARLY DARK RED, 100 DAYS.—A variety of unusually early maturity for a large red. Medium size broad flat deep red in color and				
early maturity for a large red. Medium size, broad, flat, deep red in color, and				
an excellent keeper. Several weeks earlier than the Wethersfield Red. This is a special				
strain difficult to obtain elsewhere. Some selections of Onion seed sold as Extra Early				
Red are two weeks behind the Bloomsdale in period of maturity	2 00	65	20	5
BLOOMSDALE LARGE YELLOW STRASBURG.—A reliable, widely cultivated variety, not				
so strong in flavor as the Red.	1 90	65	20	5
VYELLOW STRASBURG.—A flat yellow Onion of early habit. Good keeping qualities	1 80	60	20	5
LANDRETHS' HARD ROUND GOLDEN, 110 DAYS.—Very select. This is a strain certain				
to prove profitable to the market gardener or for use in the private garden. It varies				
in shape from round to oval, and ripens hard as an apple, and of a bright yellow color.	3 00	90	25	5
LARGE YELLOW GLOBE DANVERS, 115 DAYS.—An oval-shaped, straw-colored, long-				
keeping variety. Superior to the flat Yellow Dutch	2 50	75	25	5
PLOOMEDALE DANVERS DAVE Outlin form Maturing in SA down This strain				
W BLOOMSDALE DANVERS, 110 DAYS.—Oval in form. Maturing in 84 days. This strain will produce marketable bulbs in 12 weeks from date of sowing. Growers of Onions for				
the market will at once appreciate the importance of securing seed of unquestioned				
quality, and this we offer as such	2 75	80	25	5
WETHERSFIELD LARGE RED, 120 DAYS.—Be not deceived in Wethersfield, there are				
many types; some selections ripen in August, others in September, others as late as October. We need not say the variation in time makes a difference in price of product.	1 50	50	15	5
	1 00	00	10	
SOUTHPORT RED GLOBE, 130 DAYS.—A very desirable round red variety, heavy, a large	0.50	70	0.5	2
producer and a good shipper. Very salable in market	2 50	70	25	5
V SQUTHPORT YELLOW GLOBE.—A favorite yellow globe variety in the markets of New				
York and Boston. Solid and a good keeper	3 00	80	25	5
SOUTHPORT WHITE GLOBE.—A showy large white variety. A very solid and heavy sort	3 25	90	30	5
PRIZE TAKER.—A mammoth Yellow Globe—similar to the huge Spanish Onions exhibited				
at fruit stands in Autumn. Does well in light sandy soils.	1 90	60	75	5
	1 75	65	20	5
GIANT WHITE GARGANUS.—Also known as Silver King; a giant late Italian variety	1 73	00	20	3

### Onion Sets.

Three Quarts of Sets to 100 Yards of Row. Ten to Fifteen Bushels to the Acre, According to Size.

#### Large Onions from Sets.

In all localities south of the latitude of Central Virginia or Central Kentucky, we recommend that Onion Sets of all varieties be planted in October and November, as by early Autumn planting there is a gain in size and early maturity. Plant in rows at a sufficient distance apart in the row so as to afford them room to produce full-sized bulbs. This will consume 8 to 10 bushels to the acre. Onions produced by this system can be placed in market long before those grown directly from seed, and the higher price received for early Onions warrants the outlay.

Philadelphia-grown Onion Sets may be relied upon to produce well-shaped, marketable bulbs. Many Western-grown Sets often only produce Scullions, and nearly always show a disposition to run to seed. Such Sets cannot be cheap at any price; the more a man has the worse he is off.

WE DO NOT PAY POSTAGE ON ONION SETS OVER ONE QUART.

# Landreths' Specialties in Onion Sets.

We grow on our own lands many thousands of bushels of Sets annually and purchase additionally large quantities grown by our neighbors. We offer all the sorts usually grown and some sorts not offered by other seedsmen, but by November are always sold out of past Summer's crop of Pearl, White and Red Bermuda, as they must be planted not later than November. We, however, offer the seed of the Bermuda and Pearl at 45c. per ounce, celebrated as appearing in the Northern markets in April, importations from the Bermuda Islands.

#### ONION SETS.

WHITE BERMUDA....
RED BERMUDA....
BLOOMSDALE PEARL.
Very choice.....

These are offered for sale next SEPTEMBER, after the crop is harvested. Prices then upon application.



DRYING ONION SETS AT BLOOMSDALE.

Packing Charges for Onion Sets: Crates, 2 bush. 25c.; 1 bush. 15c.; Barrels, 3 bush. 25c. These extra charges should be included in remittance.

Market Gardeners cannot do better than with Landreths' Seeds. They are the acknowledged standard, and so referred to by all other Seed Houses.

#### STANDARD VARIETIES OF ONION SETS-NOW READY.

These three specialties are always ready to ship in October, or at any other time up to March.		
	Qt.	Bush.
BLOOMSDALE EXTRA EARLY RED.	\$0 40	da E
BLOOMSDALE EXTRA EARLY RED. YELLOW.—Sometimes called Red. SILVER SKIN	40	rie plic
SILVER SKIN	45	es c
YELLOW STRASBURG	40	on

At quart price Sets will be mailed; at bushel rates they will be shipped by Express or Freight, at purchaser's expense.

### Parsley.

Two Ounces of Seed to 100 Yards of Row. Eight Pounds to the Acre.

The drilling should take place when the Cherry is in bloom, and may be continued until early Autumn. If for horse culture, the rows should be 3 feet apart; if for hand culture, the rows should be 18 inches apart.

	Lb.	¼ Lb.	Oz.	Pkt.	
SINGLE.—Used as a pot herb.	\$0.50	\$0 20	\$0 10	\$0 05	
FERN LEAVED.—Exquisitely curled, and as a culinary decoration very choice	70	25	10	5	
CHAMPION MOSS CURLED.—A variation of the Fine Curled; very desirable	75	25	10	5	
EMERALD.—Very superior; very fine curled and twisted leaf of deep green color. A well-bred, very choice strain, short-jointed, tufted, certain to please.	70	20	10	5	

### Parsnip.

Three Ounces of Seed to 100 Yards of Row. Eight Pounds to the Acre.

The Parsnip is a vegetable of merit, easily raised and of exceeding productiveness. It is a delicious table vegetable, and is famous in some districts as a food for swine. When the Apple is in blossom, sow in shallow drills in good ground deeply dug; cover the seed lightly. When the plants are up 2 or 3 inches, thin them to stand 4 inches asunder. Yield 300 to 700 bushels

	Lb.	¼ Lb.	Oz.	Pkt.
BLOOMSDALE, 80 DAYS.—The Bloomsdale is the best-bred and handsomest Parsnip to be				
found; it is half-long, wedge-shape, hollow-crowned and very broad at the shoulders,				
easily taken out of the ground, and producing more tons to the acre than the longer and				
more slim varieties. Do not confound this with common stock which produces slim				
roots, forked, and so long as to be next to impossible of extraction from the ground	\$0 60	\$0 20	\$0 10	\$0 05
SUGAR, HOLLOW CROWNED OR CUP.—An old variety	40	15	10	5
· · · · · · · · · · · · · · · · · · ·				

(See also pages 30, 31, 32 and 33.)

WE DO NOT PAY POSTAGE ON PEAS.

Three Quarts of Seed to 100 Yards of Row. One and a Half to Two Bushels to the Acre.

Peas are among the first seeds that may be sown at close of Winter, frequently being planted before sharp frosts are fully over. The drilling of Peas may be safely commenced when the Peach is in bloom, and continued at intervals up to within sixty days of frost for the early kinds, or seventy days for the intermediate varieties, or eighty days for the later sorts. Late-sown Peas are never as productive as those sown in the Spring, and often are found to be subject to mildew. Landreths' Extra Early will be found to be the best for August and September sowings, because of its early ripening habit and its ability to resist mildew. The dwarf varieties may be drilled at 2 feet if cultivated by horse power, or 15 inches if to be hoed by hand. The varieties of medium length should be drilled not closer than 3 feet, and the tall-growing sorts at 5 feet apart. The number of Peas in a row may vary from 10 to the foot, in the case of the very dwarf kinds, to 8 to the foot of the medium tall varieties, and 6 to the foot of the very tall kinds. Yield 100 to 300 bushels. At Philadelphia the highest average price paid by Commission Merchants for Early Peas is from \$3.00 to \$4.00 per bushel, and the highest price paid for late varieties is \$1.50 to \$2.00 per bushel, while the price sometimes is as low as 50 to 80 cents per bushel. Early Peas are not grown profitably at less than 80 cents per bushel, nor late Peas at less than 60 cents per bushel. The Pea thrives best in light loamy soil; the early and dwarf sorts demand rich ground.

#### EXTRA EARLY SORTS.

EAIRA EARLY SURIS.					
GRADUS.—An extra early sort. Pods large as Telephone, very showy, green Peas most luscious. Vine a little stronger than Alaska. Just	Bush.	Peck.	½ Peck	Qt.	⅓ Pt•
green Peas most luscious. Vine a little stronger than Alaska. Just now this variety is all the rage. No stock is better than that we offer	\$9 00	\$3 00	\$2 00	\$0 60	\$0 15
FIRST AND BEST, 50 DAYS	4 50	1 25	75	25	10
ALASKA, 49 DAYS.—A green-seeded Extra Early Pea. Very desirable	4 25	1 10	70	25	10
of striking form and size. In maturity it is among the first earlies  NOTT'S EXCELSIOR, 54 DAYS.—An improvement on American Wonder, a shade	7 00	1 85	1 00	35	15
earlier and larger podded. Vine almost identical	7 90	1 85	1 00	35	15
TOM THUMB, 58 DAYS.—Vine bushy, growing to a height of 5 to 8 inches	7 00	1 95	1 10	35	10
INTERMEDIATE SORTS.					
Fifty-four to Sixty Days from Germination to Edible Co	ndition.				
PREMIUM GEM.—An admirable second early, maturing for table in 54 days	6 00	1 65	90	30	10
McLEAN'S ADVANCER.—A green, wrinkled variety, maturing in 55 days after sprouting; vine 18 inches high.	4 75	1 25	80	25	10
PRIDE OF THE MARKET, 60 DAYS.—A round blue Pea. Certainly one of the					
best of the late introductions. Height of vine 15 to 18 inches. Pods of enormous size, borne nine to ten on a vine, and containing as many Peas in each pod	6 50	1 75	1 00	30	10
STRATAGEM, 60 DAYS.—A blue, wrinkled, marrow English dwarf Pea of rare excellence. Vine 20 to 24 inches, bearing six to seven immense pods	7 00	1 75	1 00	35	10
extendice. Vine 20 to 24 mones, bearing six to seven immense pous	, 00	1 10	1 00	00	
LATE SORTS.					
Sixty to Seventy Days from Germination to Edible Con	dition.				
SHROPSHIRE HERO, 65 DAYS.—A short, sturdy vine, bearing large, bold pods.	5 00	1 55	85	25	10
YORKSHIRE HERO, 60 DAYS.—A showy, wrinkled variety, maturing after the Little Gem. It is hardy, productive and better than Champion	4 50	1 40	80	25	10
LANDRETHS' PHONOGRAPH, 60 DAYS,—Ripening with Everbearing and Abundance; twice as large in pods, which are straight, distended, very showy, and					
often saddle-backed. Exceedingly productive, uniform in ripening at about 60 days; an excellent Table Pea, also used in canning.	6 50	2 00	1 10	35	10
CHAMPION OF ENGLAND, 70 DAYS.—Wrinkled and very sugary	4 25	1 25	75	. 20	10
FORTY-FOLD (Improvement on Champion), 70 DAYS.—A third early variety.	4 0 "	1 05	~ -	20	10
Pods large. Pea wrinkled and sugary.	4 25	1 25	. 75	20	10
TELEPHONE, 65 DAYS.—Large, wrinkled seeds. Height of vine 3 feet, producing from seven to ten showy straight pods containing nine to ten Peas in a pod	7 00	1 75	1 10	35	10
TELEGRAPH, 68 DAYS.—Excellent sort, producing pods as large as Telephone	6 00	1 90	1 00	30	10
MAIN CROP LONG ISLAND MARROWFAT, 68 DAYS.—Used profitably by market					
gardeners in New Jersey in place of the old White Marrowfats; being productive, more showy in the basket and far better in flavor, the pods having somewhat the					
appearance of Telephone, but are earlier by 4 or 5 days, being ready to pick for market in 60 days after germination	6 00	1 90	1 00	30	10
DUKE OF ALBANY.—Mammoth pods and mammoth seeded, a most profitable variety; highly recommended as one of the best	7 00	1 75	1 10	35	10
profitable variety, highly recommended as one of the best	. 00	2 10			
PEAS—EDIBLE SUGAR PODS	•				
Pods Used Same as Snap Beans.				10	10
DWARF PURPLE BLOSSOM.—Vine short, seeds gray. Maturing in 70 days		3 00	1 60 1 60	40	10
TALL WHITE-SEEDED SUGAR.  MAMMOTH POD MELTING SUGAR.—Pods 4 to 5 inches long and		5 00	1 00		10
one inch broad, bloated or puffed, twisted and distorted; edible like a string bean. In demand by German gardeners	9 00	2 60	1 60	50	15
For Everess charges paid by sustamer or small seeds Postage paid by	115 See i	nside of	cover.		

For Express charges paid by customer, or small seeds Postage paid by us, see inside of cover.

#### THESE PRICES PEAS—SWEET FLOWERING. INCLUDE POSTAGE.

To a greater extent than any other ornamental flower have been improved in form and color until now no garden is complete without them, as no flowers can be so cheaply, successfully and profusely grown, and no flowers provide more desirable table decorations, because of their rich and endless variety of high coloring and delicate tints. See also list of Flower Seeds, page 67. Mixed sorts, second selection, 40 cents per pound, 10 cents per ounce.

### Pepper.

One Ounce of Seed to 100 Yards of Row. Edible in 100 to 120 Days.

Start the plants under glass in early Spring, or outside when the Apple is in bloom, against the shelter of a board fence or garden wall. Transplant after Corn-planting time, setting in rows at 3 feet and 2 feet in the row. Under good cultivation 200 to 350 bushels should be grown to the acre. The best prices for Peppers are obtained after frost. Commission merchants pay the truckers 40 to 50 cents per bushel for first picking, but later on the price increases.

	Lk	).	1/4	Lb.	Oz.	Pkt.
SMALL CHILI RED.—Fruit red, small ovoid, very hot	\$3	70	\$1	15	\$0 40	\$0 10
VERY SMALL CAYENNE.—Very superior to the old Cayenne. Exceedingly productive, bearing fruit all over the plant, as plentiful as foliage. Fruit 1 inch; very hot	3	40	1	00	35	10 1
CHINESE GIANT.—This plant is of the habit of the Sweet German, but the fruit, brilliant red, is twice the size, the variety being unquestionably the largest fruiting Pepper known. Every one should have it.	5	50	1	50	55	10
CAYENNE.—Fruit 3 inches in length and slender; very hot	2	<b>25</b> .		75	25	10
GOLDEN BELL.—Similar in form to Sweet Spanish, fruit not quite as large	2	15		65	20	10
LARGE SWEET SPANISH.—The large red variety generally used for pickles. Fruit 3 inches long and nearly as broad.	2	25		75	25	10
RUBY KING.—A brilliant red, larger than Large Sweet, absolutely mild in flavor.  One trucker of our acquaintance shipped to New York the past Summer the entire product of 30 acres and could have sold as many more.	2	40		75	25	10
CELESTIAL.—Very productive, some plants producing as many as 150 fruit, conical in shape, from 1 to 2 inches long. Fruit green from the blossom, turning alternately to lemon, golden and scarlet.	2	50		75	30	10

### Potato.

One Bushel of Potatoes Cut into Sections of 3 to 4 Pieces will Plant 400 Yards of Continuous Row. An Acre will Yield from 200 to 600 Bushels, according to the soil and manure.

#### BARRELS.

The barrels we ship in are full diameter and standard measure. Potatoes are generally sold in straight-sided, undersized barrels, which no more have the capacity of a standard barrel than a peach basket that of a bushel, from which it has been gradually reduced. It is the practice with some seedsmen to purchase their Potatoes in full-sized barrels and, transferring to small barrels, sell at a double profit. A parrel of Potatoes that does not weigh, when put up, 165 pounds net is a fraud, unless sold as a small barrel.

Our stock of Potatoes which we send out has gained us much celebrity for purity and good measure. Do not buy Seed Potatoes from blight-affected districts.

At pound rates we prepay postage. Pecks, bushels and barrels sent by Express or Freight, at expense of purchaser. No charge for barrel or cartage.

Special Potato Circular on Application.

### Pumpkin.

Two Quarts to the Acre. Hills Eight by Eight Feet.

The time for planting this seed varies from the first Corn-planting until probably a month subsequently. Later than that a successful crop cannot be expected, as this plant requires a long season of growth. When grown with Corn, every fourth hill of every fourth row may be planted in Pumpkin seed. During the working of the Corn the Pumpkin plants will stand unharmed, and after the Corn culture ceases the Pumpkin vines will extend over the field, covering it entirely if the soil be rich.

	Lb.	¼ Lb.	Oz.	Pkt.
YELLOW CASHAW.—Large Yellow Crookneck, the best among the Pumpkins; weight as high as 60 to 100 pounds. Not the Winter Crookneck Squash—four times as big	\$0 65	\$0 20	\$0 10	<b>\$0 05</b>
CHEESE.—A very good table variety. Shape flat, like a cheese box; a good keeper. Often 15 inches across the top	65	20	10	5
COMMON FIELD.—A large red fruit, slightly oval. Very productive. Used for canning.	30	15	10	5
YELLOW MONSTER.—A yellow sort, growing to a weight of 100 to 200 pounds	1 00	35	10	5
SMALL EARLY SUGAR.—Sweet, fine grained and a productive sort, of good keeping qualities	75	25	10	5

(See also pages 34, 35 and 36.)

### Radish.

THESE PRICES INCLUDE POSTAGE.

Six Ounces of Seed will Plant 100 Yards of Row. Eight Pounds to the Acre,

Sow in a sheltered spot when the Cherry is in bloom, the earth being deeply dug, highly fertilized and raked free from clods and stones. Radishes grown on poor, thin soil cannot be made good; they will be misshapen and tough. To be good they must be grown quickly. Radishes can be forced by covering with a window or a sash.

#### EARLIEST SORTS.

Seventeen to Twenty-five Days from Germination to Edible Condition, According to Season.

Seventeen to Twenty-five Days from Germination to Edible Condition, Accord	ing to S	eason.		
SCARLET EARLY DEEP TURNIP-ROOTED, 19 DAYS.—Rich in color, smooth in skin	Lb. \$0 50	14 Lb. \$0 15	Oz. \$0 10	Pkt. \$0 05
FRENCH BREAKFAST.—Olive-shaped, the upper part of the bulb scarlet, the bottom white.	60	20	10	5
SCARLET EXTRA EARLY WHITE-TIPPED FORCING, 18 DAYS.—Maturing for table two		20	10	Ü
days ahead of the White-Tipped Scarlet	65	20	10	5
LEARLIEST WHITE SHORT-TOPPED TURNIP.—Seventeen days to maturity. The earliest white-rooted Radish, the best white for forcing, leaves being very few, short and closely				
set, bulbs very choice in form and delicate in texture and flavor	70	25	10	5
CARDINAL GLOBE.—As its name indicates it is of globular form and cardinal red, and to which may be added the merit of earliness, short leaves and adaptability to forcing. A				
variety argely used by market gardeners	75	25	10	5
SCARLET EARLY PRUSSIAN GLOBE.—Eighteen days to maturity. A small-leaved variety well adapted for forcing under glass; root round and carmine-				
colored, early, very attractive and desirable, fine for forcing	70	20	10	5
SCARLET EAR- LIEST ER-				
FURT TUR-				
NIP, 19 DAYS.  — A m o n g				
quickest m a - turing of the				
Red Turnip Radishes.				
Small root and small top; an				
excellent forc-	0.0	00	40	~
ing variety	90	30	10	5
4 5 6 FRENCH CAFE.  —Edible in 20				
days after planting,				
by which time it reaches a				
length of 2 inches. Skin				
7 B brilliant scar-				
let; flesh white and crisp	1 00	30	10	5
PEEP SCARLET				
V O L I V E - SHAPED. — A				
showy variety, 2 to 2½ inches	60	20	10	5
SUMMER RADISH.  1. Chart town I. F. Vict White G. Franch Proof-fact  P. U. R. L. I. N. G.				
1. Short-topped Earliest White 6. French Breakfast. Turnip. 7. Red Olive. WHITE FOR-				-
2. Early Scarlet Prussian Globe. S. Early With Tuling Flotted. CING. 20				
Turnin 11 White Ladvinger. shape flat to				
5. Ex. Early White-tipped Forcing. 12. Market Gardeners' Long Scarlet. ovoid, white, very				
growth, superior for forcing under glass or growing in the open garden. Certain to give			10	
satisfaction to the most critical	75	25	10	Ł
INTERMEDIATE CORTS				
INTERMEDIATE SORTS.				
Twenty-five to Thirty-five Days, According to Variety.				
MARKET GARDENERS' EARLY LONG SCARLET.—Longer than Scarlet Olive and shorter				
than the old Long Scarlet. An admirable long variety for forcing, fully 10 days earlier than the Long Scarlet, and very superior to it for that reason. Twenty-three days to	P7 P	0.5	10	5
maturity	75 <sup>-</sup>	25 20	10	5
WOOD'S EARLY FRAME, LONG SCARLET.—Shorter and thicker than the old Long Scarlet	55	15	10	5
LONG SCARLET SHORT TOP.—The well-known market variety.  LONG BRIGHTEST SCARLET.—A half-long with white point. Very early, color a brilliant	00			
scarlet, almost unexampled in beauty	- 60	20	10	5
EARLY LONG WHITE VIENNA.—An early long white variety of most superior quality	60	20	10	5

For Express charges paid by customer, or small seeds Postage paid by us, see inside of cover.

THESE PRICES INCLUDE POSTAGE.

#### RADISH—Continued.

#### LATE SORTS.

Thirty-five to Fifty Days from Germination to Edible Condition	T.1	1 / 7 1	0	TO .
LOLDEN GLOBE (Fine for Summer).—Shape globular, color amber, flavor mild, keeping	Lb.	¼ Lb.	Oz.	Pkt.
long in eating condition. Twenty-five days to maturity	\$0 75	\$0 25	\$0 10	\$0 05
CHARTIER OR LONG ROSE (Second Early).—In color the greater length of the root is scarlet and pink, while the point and bottom portions are white	7C	25	10	5
WHITE STRASBURG OR HOSPITAL.—Long in form, white, early to develop to edible size, and keeping in edible condition for 5 or 6 weeks.	75	25	10	õ
CELESTIAL OR CHINESE HALF-LONG STUMP.—Pure white, in shape somewhat resembling a half-long stump-rooted Carrot. A quick variety, very tender and agreeable in flavor. Catalogued by some seedsmen as Chinese Celestial. This can be used either as a Spring, Summer, Autumn or Winter Radish. A sort of unusual merit	75	25	10	5
STUTTGART ROUND WHITE TURNIP.—A very superior early white Summer and Autumn Radish, growing to large size and long standing in character; form top-shaped	60	15	10	5
WINTER SORTS.				
Fifty to Seventy-five Days, According to Variety.				
SCARLET CHINA WINTER.—A fine Winter sort; root a half-long stump of from 2 to 3 inches:				
scarlet and pink in color, tipped with white; quite salable in market during Winter.  Kee s perfectly.	70	25	10	5
KREWSON OBLONG BLACK.—An Autumn growing sort of deep black skin, and keeping throughout the Winter as well as a Ruta-Baga. Mild in flavor	1 05	40	1.5	-
RUSSIAN LONG	1 25	40	15	5
WHITE WIN- TER.—A Win-				
ter Radish,				
sometimes reaching a				
weight of 3 pounds and				
keeping long in				
edible condition	95	30	10	5
3 ROUND BLACK				
SPANISH.— Forty days to				
8 maturity. A				
Winter Radish, cultivated				
in Autumn and keeping like a				
Potato in good				
condition for months after				
harvesting.				
Though the outside skin is				
black, the flesh				
is white as snow, very				
crisp and of good flavor	60	25	10	5
WINTER RADISH. CONG WHITE				
SPANISH.—				
1. Celestial White Stump-Rooted. 5. Round White Sturgart. Winter use.				
3. Long White Strasburg. 7. Long Black Spanish. as a Potato.				
4. Round Black Spanish. Should be bet-	60	20	10	5
ter known				
ZONG BLACK SPANISH.—Differing from the White Spanish only in color	80	25	10	อ้

### Rhubarb.

Four Ounces of Seed will Sow 100 Yards. Ten Pounds to the Acre.

Propagated by buds from old roots or from seed. To raise seedlings sow the seed when the Cherry is in bloom, in rows at 1 foot, and thin the plants to 10 inches. To set the seedlings or the buds from old roots, mark out the ground 3 x 4 or 4 x 4 feet, preparing a rich bed for each plant.

Success can only be attained on well-manured ground. The fertilizing cannot be overdone.

Sow seed in the seedbed early in the Spring, and transplant in the Autumn or ensuing Spring to any desired situation, allowing the plants 3 feet square space. Pkts. 5c.; oz. 15c.; ¼ lb. 55c.; lb. \$1.70.

We supply roots as well as seed. They continue vigorous many years. They are shipped only by express, being too heavy for the mails.

RHUBARB ROOTS.—Per 100, \$5.00; per 1000, \$45.00, by freight or express.

#### Salsify or Oyster Plant. INCLUDE POSTAGE. THESE PRICES

Edible 90 Days after Planting.

This plant produces an edible root long and slim, white-fleshed and smooth white skin. Leaves gray green, long, straight and narrow. It is a native of the South of Europe, but only within the present century used as a culinary vegetable. Sow when the Cherry is in bloom, in drills, in deeply dug and well-manured ground; the drills should be 18 inches apart. When the plants are up a few inches weed and thin them so as to stand 4 or 5 inches from each other. Preserve in pits, same as Carrots or Beets. Cultivate in all respects as directed for Carrot. Requires deep, rich land. Yield 100 to 150 bushels.

SANDWICH ISLAND.—A variety superior to the French sort, producing smoother, larger and more vigorous roots, foliage stronger, and altogether superseding the old form...... \$1 15 \$0 35 \$0 10 \$0 05

Lb. 1/4 Lb. Oz.

### Scullions.

From Sets. Per Quart, 40 Cents.

These are obtained by planting White Onion Sets in the Autumn or Spring, the partially developed growth in the Spring affording those immature plants termed Scullions, sometimes sold as Leeks; the white roots and half green stalks being very palatable and healthy.

#### Scullions from Seed.

Onion Seed to produce Scullions can be sown in the Autumn, in sections not mountainous, located south of the Potomac hio Rivers. It should be of a white variety.

The plants so grown from seed to be pulled up in early Spring and bunched, roots, necks and tops.

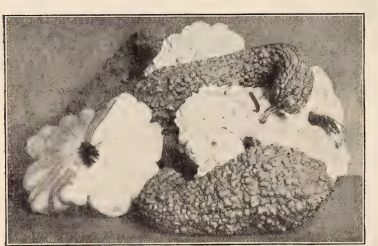
For this purpose we have a variety which has proved adapted to the purpose intended, and which we offer as

1/4 Lb. Oz. Pkt. WHITE SCULLION SEED..... \$2 35 \$0 75 \$0 25 \$0 05

### Squash.

Three Ounces of Seed will Sow 100 Yards of Row. Three Pounds to the Acre.

This seed may be planted first when the Apple is in bloom, and for several weeks subsequently, but not later with much of success. It is always planted in hills at 4 x 4 feet for the bush varieties, and 6 x 6 or 6 x 8 feet for the long running 1/4 Lb. Oz.



EXTRA EARLY WHITE BUSH AND GOLDEN SUMMER CROOK-NECK

EARLY WHITE BUSH.—The "Cymling" of the Southern States, matur-ing fruit for table fifty days from germination.... \$0 75 \$0 25 \$0 10 \$0 05

EXTRA EARLY
YELLOW
BUSH, 40
DAYS. — Ear-DAYS. — E week than the ordinary White Bush or Cymling, turing fruit for table use in forty days from germina-tion, exceed-ingly producingly produc-tive and profit-able to the market dener. fruit when voung

5 80 30 15 30 10 ŏ 10 5 30 80 30 15 5 90 15 5 30

waxy is yellow. The vine will cover a space 2 or 3 feet in diameter, according to the soil and fertilizer. It will do well on light thin soils. GOLDEN SUMMER CROOK-NECK, 40 DAYS .- Among the best of the Summer Squashes. LARGE BOSTON MARROW.—A meaty selection intended to count in the factory...... HUBBARD.—Fruit oblong. Skin dark green, marked with orange. Flesh dry, rich..... WARTY HUBBARD.—Different from the old form of Hubbard in being covered with warts. THESE PRICES INCLUDE POSTAGE.

### Spinach.

(See also page 36.)

Six Ounces of Seed to 100 Yards of Row. Thirty Pounds to the Acre. Edible in 40 to 60 Days.

This seed may be sown late in Autumn, or in the Spring when the Cherry is in bloom. When it can be grown it is always acceptable. It may be sown when the Peach is in bloom, in drills at 1, 2 or 3 feet, or broadcast, which is the usual system. If sown in drills, 6 ounces of seed will sow 100 yards of row, or a square equal to 10 x 10 yards if sown broadcast. Yield 200 barrels.

		Lb.	1/4 Lb.	Oz.	Pkt.
V	ROUND SAVOY LEAVED.—Sold by other houses as Bloomsdale. We here offer seed of Spinach of that variety which is sold by other seedsmen as Bloomsdale Spinach at a low price. To those who are looking for a cheaper article we recommend this:	\$0 40	<b>\$</b> 0 20	\$0 10	\$0 05
/	PRICKLY SEEDED, CURLED.—The strain we offer is only inferior to the Bloomsdale. The past season it proved superior in a remarkable degree to a large number of samples of Round Dutch, procured for experimental purposes. We do not hesitate to recommend it.	50	20	10	5
	EVER READY, 50 DAYS.—So named because it continues in cutting condition three weeks longer than the latest. A variety of most superior qualities; leaves dark in color, more pointed, short jointed, resisting cold and the most intense heat	40	20	10	5
١,	LONG STANDING ROUND SEED.—A prostrate variety of thick leaves and dark color. Slow to shoot to seed.	40	20	10	5
	VIROFLAY, 48 DAYS (Monstrous Leaved).—A mammoth sort of fair quality, used largely in Europe. Requires high manuring	40	20	10	5
V	VICTORIA.—A sort continuing long before shooting to seed; dark leaved, compact growth.	40	20	10	5

### Tomato. (See also pages 37, 38 and 39.)

One Ounce of Seed will Sow 100 Yards. Ripening for Table 90 to 120 Days from Sowing, According to Variety and Season.

When the Apple is in bloom sow in hills three feet apart, on a warm border, early in the Spring. For a later supply sow a short time afterwards in a more open situation. As the plants advance in growth support them by brushwood. To have the Tomato very early it is necessary to start the plants in a hotbed, or they may be reared in a flower-pot in a window and subsequently transplanted.

Plants for an early crop should be raised under glass. For intermediate crop they may be raised on outside beds. For late crops the seed may be planted in permanent position when the Apple is in bloom. The average production of fruit per acre on cultivated and fertilized land is about 14,000 pounds, or say 250 bushels per acre. though 18,000 or 20,000 pounds have been raised.

Southern Florida Tomatoes reach Philadelphia in February, and command \$4.00 to \$6.00 per bushel. By April the rates decline to \$3.00 to \$5.00, and continue to decline till June, after which they fail to meet the cost of transportation. 40c. to 80c. per bushel is an average price, 20c. to 35c. per bushel for late crops. This crop ceases to be profitable to the trucker unless he can realize 16c. per bushel. They are very often a drug in the market. Tomato canning houses buy the fruit by the ton at from \$6.00 to \$7.00. For seed purposes alone we have washed out over 40,000 bushels of fruit in a single

	Lb.	1/4 Lb.	Oz.	Pkt.
EARLIANA.—Very early. Habit of vine dwarf and compact. Fruit ripens in 85 or 90 days after germination of Seed. Fruit borne in clusters of from 10 to 15 in a bunch. A remarkable variety, and one which is in good favor among market gardeners, ripening in about 100 days. It is, however, not as early as the Landreths' Earliest (see page 37).	<b>\$</b> 3 50	\$1 00	\$0 40	\$0 10
THE MONEY MAKER.—No other Tomato more money-making for early shipment to distant markets. Foliage silvery and large. Fruit borne in bunches, red, flattened, slightly irregular in form. An elasticity of character of fruit fitting it for long shipments. Will do well on light sandy soil	2 95	90	30	. 5
ACME, 105 DAYS.—An early ripener, size medium. Shape slightly oval and smooth. Color red with a slight tinge of purple; flesh deep scarlet and solid. A popular sort everywhere	2 25	70	20	5
DWARF CHAMPION, 105 DAYS.—Stems short, thick, stiff, almost self-supporting. Leaves very dark in color, much curled and twisted. Fruit borne in showy clusters, quite large, nearly round, solid, red color with purple tint. By reason of its erect, stiff habit transplanting with absolute certainty.	2 50	75	30	10
ARISTOCRAT.—Dwarf, compact, stocky, like the Dwarf Champion. Fruit red	2 60	75	30	10
GRAPE, CHERRY OR CURRANT.—Fruit borne in clusters; very desirable for pickles	2 90	90	30	5
MATCHLESS.—Large, red, solid fruit. Very productive. A good keeper.	3 00	80	25	10
BUCKEYE.—Large, red-purple, solid, very showy. An astonishingly good sort	3 00	1 00	30	5
GOLDEN TROPHY.—A bright yellow type of Trophy; large, early, solid	2 35	75	25	5
PEAR-SHAPED YELLOW.—Differing from the Pear-shaped Red alone in color	2 40	75	25	5
PEAR-SHAPED RED.—Fruit 2 inches long by 1 inch diameter, used in pickling in unbroken form. Differing only from the preceding, the yellow, in color, this being red	2 40	75	25	5
CUMBERLAND EARLY RED.—Used in South Jersey by Tomato canners. A reliable cropper, solid, good color, a little rough but exceedingly productive	3 10	1 00	30	5
BEAUTY, 115 DAYS.—Well named. Fruit large and showy; color deep red with slight tone of purple; growing on the vines in clusters. Solid, meaty, smooth and free from rot	2 40	70	20	5
STONE, 115 DAYS.—A very superior sort, producing extraordinary thick, solid red fruit borne in bunches.	2 00	60	20	5
FAVORITE.—Dark red in color, ripening evenly and as early as any other smooth variety, holding its size to end of the season; very prolific, good flavor, few seeds and solid	1 90	55	20	5

#### THESE PRICES TOMATO—Continued. INCLUDE POSTAGE. 14 Lb. Oz. PARAGON.—Large, solid and smooth as an Apple. Deep red in color..... \$0 20 \$2 00 \$0 60 \$0.05 PERFECTION.—A superb Tomato, near the character of the Paragon. 2 00 60 20 PEACH (Second Early).—Named and introduced by us in 1885, and in appearance almost identical with some forms of Peaches both in shape and color..... 2 50 75 5 IVORY BALL OR GREEN GAGE.—A small round fruit of 11/2 inches in diameter, color 3 00 30 bone-white, very early and productive..... 90 5 PONDEROSA.—A monster purple fruit; quite rough and containing very few seeds...... 4 00 1 25 40 5

### Turnip.

Three Ounces of Seed will Sow 100 Yards of Row. Four Pounds to the Acre. Matures for Table in from 60 to 90 Days, According to Variety and Season.

Turnip seed may be sown when the Peach is in bloom, or among the first seeds in early Spring; indeed, the only hope of a successful Spring crop is in an early start, as otherwise the period of maturity extends into hot weather, when the bulb becomes fibrous and pungent. Midsummer and early Autumn are the seasons for successful Turnip drilling, though frequently the conditions of the soil then are not favorable to satisfactory vegetation.

The seed of Cattle Turnips is always drilled in rows, while the early-maturing and surface-rooted Table Turnip is generally sown broadcast.

We advise the sowing, either in drills or broadcast, of not less than three pounds to the acre to insure a satisfactory stand.

The Bloomsdale Swede, like other Ruta-Bagas, is slower in growth than the rough-leaved Turnips, but produces roots more solid and more nutritious—less laxative and more fattening. The Ruta-Baga is a gross feeder and will do best with 20 to 25 tons of stable manure to the acre; when it cannot be obtained apply 500 pounds of superphosphate.

	app.	T L	1 / T1	0	Pkt.
V	EARLY FLAT RED OR PURPLE TOP (Strap-leaved), 60 DAYS.—The oldest standard red.	Lb. \$0 40	1/4 Lb. \$0 15	Oz. \$0 10	\$0 05
V	EARLY FLAT DUTCH (Strap-leaved).—Similar to the above, excepting it is white all over.	40	15	10	5
V	LARGE EARLY RED TOP GLOBE, 65 DAYS.—Large size, rapid growth, unusually attractive and admired by all. A very much heavier producer than either of the preceding. We confidently recommend it as an acquisition. Maturing in sixty-five days	40	15	10	5
	EARLY SNOWBALL (Extra Early).—This is a small white globe, very quick, earliest in maturity of its form and character. We highly recommend it	50	15	10	5
V	JERSEY LILY.—Early, globular in form, very showy and desirable; all white. Recommended for private and market garden	80	25	10	5
V	LANDRETHS' SOUTHERN SNOW-WHITE GLOBE, 70 DAYS.—Color pure white; shape round, size Targe, solid, quick in growth for a large Turnip. Producing a great weight to the aere. In the Autumn and early Winter it is apt to be hard, but mellows like an Apple by keeping. We recommend this to stock breeders for early feeding, also for sowing at seasons too late to succeed a crop of Ruta-Bagas	65	20	10	5
L	COW-HORN (Large Cropper).—This variety is pure white, excepting a dash of green at the crown and in shape is long like the Carrot.	50	20	10	5
	BLOOMSDALE SWEDE, OR RUTA-BAGA (Maturing in 90 Days).—The Bloomsdale is quite wonderful in its fine breeding. In nothing that we offer are the effects in selection and in careful breeding so apparent as in this Ruta-Baga	80	25	10	5
	AMBER GLOBE, GREEN CROWNED, 75 DAYS.—This, which we introduced in 1863, is almost indispensable in every rural household. It is a vigorous, free grower, valuable for both table and cattle feeding. Productive and a good keeper	. 45	15	10	5
	AMBER GLOBE, RED CROWNED.—A selection from the older green-crowned Amber Globe. The same in all valuable particulars, but more ornamental by reason of the eontrast in colors of yellow and red	50	15	10	5
$\nu$	YELLOW ABERDEEN OR SCOTCH YELLOW.—This is a highly approved Cattle Turnip.	35	15	10	5
$\nu$	TANDRETHS' IMPROVED YELLOW-FLESHED PURPLE-TOP RUTA-BAGA, 80 DAYS.—  A hardy, ovoid-rooted sort of heavy cropping habit; flesh yellow, solid, deep purple	70	20	10	5
V	CHAMPION SWEDE OR YELLOW RUTA-BAGA (Imported).—A superior English-grown Ruta-Baga, but not equal to the Bloomsdale Swede	45	15	. 10	- 5
V	DIXIE LAND.—A form of Turnip for Winter Greens. No variety producing tops so entirely proof against frost. The foliage a light blue green. Earlier than Seven Top	60	20	10	5
V	SEVEN TOP (For Greens or Salads).—This may be left standing in the open ground during Winter as far north as Philadelphia. In the Southern States it yields in the Spring abundant foliage for boiling with cured meats, and is in much demand	55	15	. 10	5

#### BLOOM SDALE.

The land, level as a Western prairie, presents everywhere clear-cut methods and intensity in the execution of the same to a most complete finish, the whole illustrating a style of culture the like of which is only elsewhere seen in Europe. These remarks apply to the three Landreth farms, on all of which is produced a grade of Seed more perfect, as respects shape, color and general development, than produced by other growers not so severely critical in ferreting out and removing every plant showing signs of departing from the true types.

The D. Landreth Seed Company does not profess to grow all the Seeds they sell, as that would require an immense acreage, but they do grow their choicest grades, all of which, now and hereafter, will be indicated as Landreths' Cabbage, Landreths' Beet, and which, consequent upon the critical attention and labor given them, are priced at a value higher than less carefully selected stock.

### STANDARD SORTS.

### SEEDS WHICH SUCCEED.

It is now 123 (one hundred and twenty-three) years since Landreths' Seeds were introduced, and throughout this long period they have held without a question the highest place in the estimation of the Agricultural public of the United States. This entirely a consequence of an unwavering determination on the part of the Landreths' to sell only the best, to give their customers the fullest worth for their money, and to advise practically.

We will be delighted to add your name to our list of customers. Many families we have supplied for 100 (one hundred) years, one for 115 (one hundred and fifteen) years; that is a good record, therefore we ask you to order from us some

#### SEEDS WHICH SUCCEED.

We ask the readers of this Catalogue of Garden Vegetables to compare its clear-cut arrangement, practical descriptions of varieties and most valuable notes with other catalogues where such information is looked for in vain.

We do not stake our reputation on the effectiveness of an outside cover, nor on exaggerated illustrations or on utterly unreliable and padded descriptions, but upon solid facts which may be relied upon as just the information the Gardener should have, whether he be inexperienced or a master of his trade.

While discriminating purchasers of Vegetable Seeds give full praise to our efforts to grow on our own lands the choicest strains of vegetables as respects form, color, texture and periods of maturity, the average purchaser of seeds, on the other hand, nearly always wants something cheap, seeming to ignore the fact that the best cannot be given at the cheapest prices. This accounts for the many abnormal or misshaped vegetables seen in the markets, and consequent loss to the grower who is often the sufferer. An extra dollar or so spent for seed, per acre, often turns the scale of future failure or success.

Sorts marked with a pointer thus pages 8 to 39 are especially commended, throughout the body of the Catalogue and all the varieties included in and to them the reader's attention is pointedly directed.

We want your confidence, and then your custom. A dozen well-pleased customers send more new customers to us than hundreds of dollars' worth of advertising. We are in business to stay; misrepresentations would ruin our business; we cannot afford to take chances.

It took hard work, energy and enthusiasm and square dealing to build up the Landreth reputation. We will not risk that enviable record.

If you are not already a customer, we want to add your name to our card list. We want to do business with you. Write to us to-day. If your Merchant does not sell them and if he don't keep Landreths' Seeds he should do so.

1784

The Landreth Nursery and Seed business was established in Philadelphia in 1784. Its founder was David Landreth, born 1752, near Berwick-on-Tweed, son of a Northumberland farmer who had, in England, applied himself to the business of tree growing. He emigrated to Canada in 1781, shortly after removing to Philadelphia. About 1786 he associated his brother Cuthbert in the business of seed and tree culture. The first place of business was on High Street, the exact position now being covered by the buildings 1210 and 1212 Market

Street, then a location well out in the country. Contiguous land was rented for Nursery and Seed Growing purposes, the largest section being a tract at the intersection of Twelfth and Filbert Streets.

Various Seed Farms $_E$		ear lished
Arch Street, Philadelphia	а.	. 1784
Federal Street, "		. 1789
Garlie Hall, "		. 1818
The Meadows, . "	۰	. 1819
Fifth Street, "		. 1820
Gray's Ferry, "		.1826
Bloom dale, Bucks Co., I	Pa.	. 1847
Reedland, New Jersey		.1865
Monaskon, Virginia		. 1871
Granville, Virginia		. 1871
Manitowoc, Wisconsin .		. 1873

#### VARIOUS FIRM TITLES

David Landreth, 1784

David & Cuthbert Landreth, 1790

David Landreth & Co., 1830

David Landreth and D. Landreth Munns, 1843

David Landreth, 1845

David Landreth & Son, 1860

David Landreth & Sons, 1875

D. Landreth Seed Company,

Incorporated 1904

Various Seed Stores $\frac{Y}{Esta}$	ear
Esta	blished
Market Street, Philadelphia	. 1784
Federal Street, "	. 1789
Old Court House; "	. 1790
Second Street, "	. 1810
Charleston, South Carolina	. 1818
Chestnut Street, Philadelph	ia 1820
Sixth Street, "	. 1853
St. Louis, Missouri	1854
Arch Street, Philadelphia	1878
Market Street, "	1898
Jamaica, Long Island, N. Y	1899

BURNET LANDRETH, PRESIDENT BURNET LANDRETH, JR., TREASURER S. PHILLIPS LANDRETH, SECRETARY

BLOOMSDALE SEED FARMS, BRISTOL, PENNSYLVANIA

### An Unparalleled Record.

Only thirty [30] families in the United States have continued in the same line of commercial business as founded by their great-great-grandfathers over one hundred [100] years ago. The Landreth family is one of this limited number, four generations having been engaged in growing and selling Seeds over a period of one hundred and twenty-three [123] years.

To indicate the degree of commercial confidence existing between the Landreths and their oldest customers, we print some testimonials, all of date since July, 1905. It will be noticed that three of the customers have been buyers from the Landreths for over one hundred [100] years, and all over forty [40] years. To publish testimonials from those other Firms dealing with us for a shorter period would require a distinct pamphlet. This list of old customers cannot be paralleled in the United States by any other commercial establishment.

E. S. LEADBEATER & SONS, ALEXANDRIA, VA.

When we write this note we cannot but think how long business relations have existed between our two Houses. Our business was commenced in 1792, and during this entire period our Seed Department has been supplied with Landreths' Seeds, and from present indications we see no reason why it should not continue, as we think Landreths' Seeds are the best.

S. W. HEINITSH, LANCASTER, PA.

Over one hundred and eleven (111) years ago my grandfather was a buyer of Landreths' Garden Seeds, which we still sell, and which still maintain their reputation as unexcelled. 111

STEINMAN HARDWARE COMPANY, LANCASTER, PA.

Our Firm, founded in 1760, has continuously been a purchaser of Landreths' Seeds for quite one hundred and one (101) years.

MACCALLA & Co. INC., PHILADELPHIA, PA.

For eighty-eight (88) years this printing establishment and its predecessors, MacCalla & Co., MacCalla & Stavely, Stavely & MacCalla, has been printing the Landreth Seed Catalogue and other printing for the Landreths. During this time our relations have been most placeant. 88 most pleasant.

JOHN LITTLE, TUSCALOOSA, ALA.

My family have been selling and planting Landreths' Garden Seeds since 1840, a period of 67 years.

J. E. Younglove, Bowling Green, Ky.

For over sixty-two (62) years my Firm have been purchasers and sellers of Landreths' Seeds, and throughout that long period have had every reason to be perfectly satisfied with them as respects their purity and vitality. 62

C. STC. KIRK, RUNNYMEDE, S. C.

62 This is my sixty-second year of using your Seeds, or since 1845.

G. F. WITTICH, CIRCLEVILLE, OHIO.

Fifty-six (56) years ago I made the first purchase of Landreths' Garden Seeds, which Seeds still maintain 56 their superiority.

GEORGE ROSS & Co., LEBANON, PA.

We have sold Landreths' Seeds since 1852, a period of fifty-five (55) years, and they have given our customers general satisfaction. Our relations with the Landreths have always been pleasant. 55

R. B. Templeman, Navasota, Tex.

The writer has been selling Landreths' Seeds in Texas since 1852, with perfect satisfaction to himself and his customers.

ROBERT N. ELLIS, GREENVILLE, GA.

55 Landreths' Seeds have been sold over my counter and that of my father, to which business mine is successor, for fifty-five (55) years, or since 1852. They have been uniformly satisfactory to the purchasers.

W. H. HILL, TENNAHA, TEX.

My family have been buying Landreths' Seeds since 1853. I find none better.

THE WILLS DRUG CO., CHARLOTTESVILLE, VA.

Since 1854, except during the war period, we have been selling and using Landreths' Seeds, with uniform satisfaction to ourselves and our customers, and hope to continue handling them as long as we remain in the 53

L. H. OTT, HARRISONBURG, VA.

I have been in business since 1854 and have sold Landreths' Seeds since that date, now fifty-three (53) years ago, and we expect to sell them as long as we remain in business. 53

JOSEPH MILNER & SON, FLORENCE, ALA.

This business was established in 1854 and our sale of Landreths' Seeds dates back to that time, over fifty-three (53) years, during which long period we have handled Landreths' Seeds. They have commanded universal confidence, our customers saying "trials with other brands were disappointing."

M. L. Weens, Columbia, Tex.

Fifty-two years is a long period over which two establishments continue a commercial intercourse, but such has been the continuity of business between me and your House, Landreths' Seeds being sold over my counter since 1855 to the general satisfaction of my customers. customers.

J. A. SHREVE, PORT GIBSON, MISS.

My father commenced purchasing Landreths' Seeds ver fifty-one (51) years ago. I now only handle Lanover fifty-one (51) years ago. Indreths' which I consider the best.

J. E. & C T. HARPER, MADISON, IND.

Hrang bought Landreths' Garden Seeds for over yone (51) years, we are qualified to testify to their high grade. The good name of Landreths' has made the handling of their Seeds a valuable and satisfactory part of our business.

LEE RICHARDSON & Co., VICKSBURG, MISS.

Our House started in business in 1860, forty-seven(47) years ago, and up to the present, when we have ceased to sell Seeds, we had always handled Landreths', which we considered one of our foundation stones.

I. J. BLACKWELL, TITUSVILLE, N. J.
I have been selling Landreths' Seeds since 1864, forty-three (43) years, but my father used them fifty 43 years ago.

J. B. COOPER, SMYRNA, DEL.

For the last forty-three (43) years, or since 1864, have not missed a season when I have not sold Landreths' Garden Seeds, never in all that time having had a single unfavorable report of them.

G. M. Eldridge, Americus, Ga.

Doctor E. J. Eldridge started here in business in 1865, or forty-two (42) years ago, since when we have been continuously buying Landreths' Seeds.

DAWSON & JENKINS, EASTON, Mp. We have been selling Landreths' Seeds for over fortyone (41) years with great satisfaction, and we have used Landreths' Seeds exclusively.

B. SCHMITT, WOODSTOCK, VA.

Unless the goods were satisfactory and the treatment courteous, I would not have been selling Landreths' Seeds for over forty-one (41) years.

Albert Allen, Green Castle, Ind.
For over forty-one (41) years I have sold Landreths'
Seeds and our business intercourse has been of the most pleasant character.

DIEMER & CARTER, FAYETTEVILLE, TENN.

This House has handled Landreths' Seeds for over (41) forty-one years without a single complaint in all that time, and we attribute our success to the superiority of Landreths' goods.

RITCHEY & SMART, McMinnville, Tenn.

This House has been selling Landreths' Seeds for forty-one (41) years, none giving the satisfaction of Landreths', which name is sufficient for our customers. There is nothing too good to say for Landreths' Seeds.

MARK W. JOHNSON, ATLANTA, GA.

For forty-one (41) years I have been handling Landreths' Seeds and reports from our customers always come in "all satisfactory." Your caution in introducing startling novelties is highly commendable. You prefer giving results rather than extravagant pictures.

The Landreths have old-established wholesale customers in many foreign countries, for example, one in China of fortysix [46] years' standing, and several in British India of over sixty-seven [67] years' standing.

# FLOWER SEEDS—General List.

(PRICES PER PACKET.)

AGERATUM.—The Ageratums are all very pretty, especially when grown in beds or borders, easy growth, flower abundantly out-of-doors in Summer or in greenhouses in Winter; therefore very desirable for bouquet-making. A bed with the centre of Salvia Splendens and border about 18 inches wide of Ageratum blue will make a dazzling sight all summer.	r r l
Conspicuum.—White. Half-hardy annual. 15 inches. 5   Imperial Dwarf Blue Tom Thumb	0 5
ALYSSUMFlowers from June to November, and all Winter indoors. Is fragrant, makes a very pretty border fine for carpet bedding, baskets, pot plants and in making small bouquets. Cut back when through flowering and will bloom again. Annual.	ì
Maritimum (Sweet).—White. 6 inches 5 Saxatile compactum. — Golden yellow. 1 foot. Perennial	y 0
ASTERS.—Royal, Chrysanthemum-like flowers surpassed by none in beauty and in size. They vary in color from a delicate pink and white to deep reds and purples. The plants thrive best in rich soil, but will give satisfaction in almost any garden plot, and blossom in profusion till late in the Autumn, proving a constant delight even after other flowers have been killed by frost. They are especially adapted to house decoration, and when cut and placed in water hold their regal heads erect from one to two weeks without withering. A bed of Asters in the garden or on the lawn is effective and beautiful for months, providing more cut flowers than any other plants occupying the same space. The flowers shown in the illustrations are greatly reduced in size. Try Landreths' Asters this year and see how unusually fine they are.	i r
Aster Ball, or Jewel.—New class, dwarf plants, but long stemmed flowers perfectly round with short petals, apple blossom, dark blue, deep rose, white, mixed colors 10 Lady.—The long narrow leaves of this variety make it stand out alone, distinct from other Asters. Plants grow about 16 inches high, often bearing 40 blooms of very double flowers on long stiff	l t
Christmas Tree. — By far the most freely flowering class of Asters. The form and habit is quite different from other varieties and resembles so nearly a miniature Christmas tree that it was given this name. Plants grow about 15 inches high, branching freely and	
regularly, not upright but horizontally. The lower branches are the longest, me a suring from tip to tip 20 to 24 inches. Flowers medium size, perfectly double and finely im-	
bricated. Plants very of ten have over 80 blooms 15  Chrysanthemum Aster. —Dwarf, fine for bedding, white, searlet, rose, blue, mixed 10	
COMET.	
Vick's Branching.  Japanese Tassel.—Mixed colors, long, feathery petals, excellent for cutting. Flowers of immense size, often 5 inches across	1
cocardeau, or New Crown.  Cocardeau, or New Crown.  early, June 20 to 25, with perfect blooms, and in full bloom from middle of July, and continue bearing flowers for long period. A delightful pot plant, a favorite with florists	5
- Extremely showy, each flowerhaving queen of the Earlies.—We advise our friends who want the	; )
a white centre; bright colors, 1½ feet. Mixed 10  a white centre; bright double, long stems, valuable for cutting. White, pink, mixed 10  Queen of the Market.—Very choice	
German Quilled White Ostrich Feather.—Very novel and desirable 20 The Favorite.—Exceedingly hardy, strong growing and	) L
quilled plants branching 5 Giant Comet.  Largeflowers.  Quilled plants branching 5 Giant Somet.  Largeflowers.	
Largeflowers, long petals, white, yellow or mixed, each 10  Largeflowers, long petals, white, yellow or mixed, each 10  Largeflowers, long petals, white, we cannot recommend this variety too highly. It comes into flower a few weeks before Chrysanthemums and resembles them so closely one can hardly tell the difference. The best late Aster for cutting. White, lavender,	3
mixed, each	)
passing to rose.  King Humbert.—Undoubtedly one of the best new varieties.  Dwarf, but bears gigantic comet-like flowers of faultless shape. Plant very branching	,

#### (PRICES PER PACKET.)

ANTIRRHINUM, or Snapdragon, is a hardy perennial, blooming first season if sown early. Among the most showy and brilliant border plants; succeed in any good garden soil. By cutting off few this way.
Grandiflora Majus Mixed.—Height one foot. Very desirable as comprehending all colors
A ON THE EDGE A con Columbia is among the most beautiful and auriquely formed of hardy revenuel flowers

AQUILEGIA, or Columbine, is among the most beautiful and curiously formed of hardy perennial flowers. Blooms in the early Spring and Summer.

Chrysantha.—Golden, 3 feet. Single large flowers, long	1	Hybrida.—Double mixed	 	!
spurred				
<b>Hybrida.</b> —Single mixed. 2 feet. All colors 5		1½ feet	 	10

BALSAMS (or Lady Slipper).—Large flowered, full centered. A family of beautiful annuals with flowers as double as Roses, measuring from 2 to 2½ inches in diameter. Bushes are of a strong, vigorous growth. Rich soil and deep culture is requisite to produce large and showy flowers. Seeds may be sown where they are wished, and later thin out the plants; but if started indoors they will flower earlier. Set plants about 2 feet apart, where they can have plenty of sun. Our stock is exceptionally fine. Try it.

Atrosanguinea.—Blood red. 2 feet 5	
Camellia Flowered Perfection.—Pure white, mixed . 10	Rose Flowered.—Mixed colors 5
Camellia Flowered.—White 5	

CAMPANULA.—The Campanulas are a large genus of showy plants, mostly perennials. The Campanula to flower; all succeed well in good soil.

Single Mixed	5	1	Double Mixed	5
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CANDYTUFT.—These well-known favorites are among the most beautiful of our annual flowers. The seeds room to flower freely. Nearly all varieties are hardy annuals. Very pretty in beds or masses. They are now a necessity. Useful in pot or border.

Large Flower	ing Dwa	rf Hybrids	Great	improvem	ent in
size and e	olor of	flowers o	over the	original	sorts.
Mixed					. 10
EmpressA	superb va	ariety; lar	ge pure v	white flow	ers on
good stems					. 10



CELOSIA

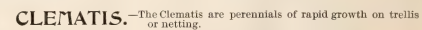
C	ANNAS	are mostly	tropical, ha	lf-hardy pe	erennial pla	nts with bro	oad, foliage
_							
	single on the						
	transplant wh					nd rien son	. Take up
	the roots belo	re most and .	keep m a mo	deratery wa	arm cenar.		

	's Early Newest Large FloweringMixed colors								
	's Tall Varieties.—Mixed colors. 3 feet								
Giant	Empress.—Very choice	٥		۰		0			10

### CARNATIONS.—See Dianthus.

CELOSIA.—The Cockscombs are tender annuals, requiring good soil. The Cockscomb form will produce a larger comb by cutting off side flowers and leaving one head only to a plant. If cut before they fade the head may be preserved during the Winter.

G	iant Empress.—Bright	crimson	comb	s, dark foliage						. (	0	10
	ristata Nana.—Mixed											5
Q	ueen of Dwarfs.—Eigl	nt inches	high,	dark scarlet.								10



Coccinea.—Scarlet. 12 feet								. 5
Flammula (Virgin's Bower).—White. 12 feet								
Jackmanii.—Purple, large flowers. 12 feet. Paniculata.—Japanese variety, sweet-scenter.	á	 	i	 	å.	 0	0	. 10
grower							,	1

COLEUS.—Is a tender perennial foliage plant, principally used for borders and edgings. The brilliant shades of bronze, yellow, green, crimson and red make it very attractive. Raised from seed or cuttings. Plant out when all danger of frost is past. Mixed . . 15

COSMOS.—Every year this flower makes more friends. Both flowers and foliage are grand for cutting. Growing 4 to 6 feet high from seed.



Cosmos.

#### (PRICES PER PACKET.)

**DELPHINIUM.**—The Larkspurs are showy annuals and perennials. Very easy to cultivate and beautiful for borders. The foliage is dark green, much divided, throwing out to perfection the blossoms, which are terminal spikes of blue, purple, white and red. Although hardy perennials, the plants will bloom the first year. All grow freely in good

#### ANNUAL VARIETIES.

CardinalA brilliant scarlet, a color which has made these beaut		
more attractive than ever.  Hyacinth Flowered.—Double		
Tall Rocket.—Mixed. 3 feet	 	5
Dwarf Rocket—Double mixed. 1 foot	 	5

#### HARDY VARIETIES.

Formosum.—Do	uble blue, white eye	. 5
Nudicaule.—Lar	ge scarlet	10
	· · · · · · · · · · · · · · · · · · ·	



DELPHINIUM.

**DIANTHUS.**—In this family are the Pinks and Carnations which are surpassed by few garden flowers. These varieties are fragrant.

These varieties are fragrant.

#### CARNATIONS-CARYOPHYLLUS.

One of our leading flowers, a rival of the Rose; the flowers are generally borne on long stems; seed can be sown under glass or in the open ground, and will flower the next Summer. The Marguerite varieties flower the first year.

Double Striped and Self Colored	10	Grenadin.—Dwarf white	10
Grenadin.—Dwarf red	10	Vienna.—Early double dwarf	10

#### PERPETUAL FLOWERING.

Chabaud's Double Perpetual.—Choice yellow; blooms in	Giant Marquerite -Same as below but with larger flowers.
Comtesse de Paris	

#### CHINESE AND JAPANESE PINKS.

The Pinks are free-flowering blennial plants that bloom the first Summer, and if freely cut will produce larger flowers the second year; the flowers are generally borne on short stems.

Chinensis (China Pink).—Double mixed. 1 foot Diadematus.—Dwarf, double mixed; compact habit; im	
provement on Chinensis	5
Large Flowering Dwarf Double HybridsMost excel	-
lent sorts. Mixed colors	0
Laciniatus.—Fringed, single mixed. 2 feet	5

Eastern Queen.—Large single flowers, finely fringed with magnificent rich shadings. Flowers often over 3 inches in diameter. 

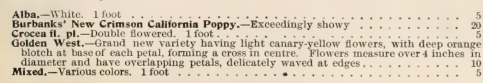
DIGITALIS (Fox Glove).—Hardy perennials of easy culture, living for several years without care and yielding tall spikes of showy ringent flowers.

Fine Mixed 

DOUBLE DAISY is a perennial plant of poetical celebrity. Quite hardy in most situations, easy culture, requires shade. Flowers from April to June. Start seed in hotbed.

Longfellow.—Rose, fine large	flowers					 . 15
Mixed Colors						 . 15
Snowball.—The best white.	Flowers	are lo	ong-stemme	ed, excellen fe	or cutting .	 . 15

**ESCHSCHOLTZIA.**—One of the most beautiful and showy of garden flowers. When grown in masses scarcely any plant produces a greater degree of splendor. Easily raised from seed. Sown in Autumn the growth is of increased vigor. California State flower.





CALIFORNIA POPPY.

D. LANDRETH SEED CO., BRISTOL, PA.
(PRICES PER PACKET.)
GAILLARDIA.—The Gaillardias are half-hardy, free-flowering annuals, except "James Kelway." The flowers are a very showy combination of orange, crimson and purple, blended and streaked in various markings. They are good bedders, being strong constant bloomers through the whole Summer.
Grandiflora Mixed Varieties.—Hardy 10 Picta Lorenziana (Double).—Bright colors. Mixed. 2 feet
<b>GERANIUM.</b> —Half-hardy perennials; 2 feet. Sow in seedbed in Spring, keep moist and plant out in rich sandy pot and keep in a moderately cool cellar during Winter.
Apple Scented
GOMPHRENA, Globe Amaranthus, Bachelor's Button.—Well-known annuals of easy culture. To preserve for Winter decoration the flowers should be fully matured before being gathered.
Tall Mixed.—6 inches
GOURDS.—The Gourds are annuals, rapid growers, from 10 to 20 feet high, valuable for covering screens or arbors; should have moist, rich, loamy soil to attain perfection. The Bottle and Dipper Gourds are useful when dry for domestic purposes. The inside of the <i>Luffa</i> , Dish Cloth or Bonnet Gourd, is very strong and gauze-like, and can be utilized for many purposes.
Balsam Apple.—10 feet       5       Hercules' Club       5         Balsam Pear.—10 feet       5       Large Bottle       5         Dipper       5       Mixed Gourds       5
HELICHRYSUM.—The Helichrysums are annuals, and the most showy and attractive of all the Everlastings. Scarcely excelled as a garden ornament or a Winter decoration.
Double Mixed
HELIOTROPE.—The Heliotrope is a sweet-scented tender perennial.  Grows freely in the garden or greenhouse. Fine for bouquets.
Giants.—Newest large flowering varieties mixed 10
HOLLYHOCK.—One of the grandest perennials for a screen, throwing up spikes 4 or 5 feet high of beautiful flowers as double as a Rose. Nothing can be better for a background or to plant among shrubs.
HOLLYHOCK.  Allegheny.— Mixed. Fringed flowers, like Chrysanthemums
Landreths' Extra Select.—A very choice strain, selected only from the most perfect flowers. If you want the most perfect ācuble Hollyhocks, try a packet of this strain. All the shades and colors mixed 20
IPOMEA.—The Ipomœas are among the most beautiful of annual running vines.
Coccinea (Star Ipomœa or Scarlet Morning Glory),—12 feet. 5 Grandiflora.—Purple. Not so strong as the large common Convolvulus. 12 feet . 5 Heavenly Blue.—A beautiful annual Morning Glory, rapid climber, large flowers of azure blue; suitable for greenhouse or garden . 10 Quamoclit (Cypress Vine).—Crimson. 10 feet . 5 Quamoclit (Cypress Vine).—White. 10 feet . 5 Quamoclit (Cypress Vine).—Mixed . 5 See also Morning Glory and Moonflower. 5
KOCHIA SCODADIA —The seed should be sown when the Oak trees are



IPOMŒA.

LOBELIA.—This class of plants is of great beauty and adapted to many varieties of ornamental purposes. The annuals do well in baskets, vases, etc., where graceful, drooping plants are desirable. The compact, almost globular varieties are used for edgings, beds, pots, etc. No garden can be complete without some of the new varieties of Lobelias.

Crystal Palace Compacta Fine dark blue. 4	to	Erinus Gracilis.—Trailing plant, with blue flowers 5
6 inches	10	White Gem.—Pure white

#### (PRICES PER PACKET.)

MARIGOLDS are showy annuals of easy culture. to the double Dahlia. The Frenc unlike the richest velvet. Signata Pumila is of compact, glentire outer surface of the plant.	The flowers of the African variety, in its perfection, are equal th, as double as a Ranunculus, in appearance and texture not lobulous growth; the flowers, yellow and orange, cover the
Africana.—Mixed  Dwarf Brownie, or Legion of Honor.—Plants about 6 inches high. Fine for borders or massing. Flowers brilliant gold with maroon blotching, in bloom from early Summer till frost. Single	Eldorado.—The largest of the African variety 5 Patula.—Tall varieties, mixed 5 Patula.—Dwarf varieties, mixed 5

MESEMBRYANTHEMUM Crystallinum (Ice Plant).—White. Start in hotbed and transplant to border in middle of Summer. Highly ornamental and curious. From its glittering surface is sometimes called Diamond Plant. 1 foot.

MIGNONETTE.—No annual is a more general favorite than the Mignonette. Its modest, sweet-scented flowers recommend it to every one. One of the easiest culture, it adapts itself to all situations. Finds a place in the greenhouse or conservatory, in a box or pot on the window, or in the open ground in Summer. Blooms till Fall. Sow seeds several times during season.

MIMOSA Sensitiva (Sensitive Plant).—Various colors. The Sensitive Plant, from its mysterious irritability, is very 

MIRABILIS Jalapa.—Marvel of Peru, or, as it is generally called, Four O'clock, because its flowers open at this time each afternoon, is a very pretty annual of vigorous growth; bright foliage. Flowers are fragrant, with desirable colors and fine markings. Makes a fine Summer hedge if set in rows a foot apart. Roots may be preserved over Winter like a Dahlia.

Mixed Colors of Flowers 

MOONFLOWER.—These beautiful rapid-growing climbers will grow about 30 feet in one season.

Leaves are large and the flowers, which open as the sun is sinking in the West, are very fragrant. The seeds being hard some have advised filing the end or soaking in hot water, but we have found it best to plant the seeds one-half inch deep and then pour a kettle of scalding water on them. Give them a regular soaking with scalding water.

Bona nox (Evening Glory, Good Night Moonflower).—Pure white, fragrant flowers. Tender annual. 15 feet...... 5 Learii.—Blue Dawnflower See Ipomaa and Morning Glory.



FOUR O'CLOCK.

### MORNING GLORY.-TALL VARIETIES.

ornamental, Great improvement over the old-lashioned Morning Giffy.

Single mixed 10

Imperial Fringed Mixed 15

Umbellata,—Yellow. Stems hairy, foliage large, savoyed. 10 feet 5

Double White Tassel.—Snow white, very double and fringed 15

Double Mixed 10

Single Mixed 10

Single Mixed 5

Rochester.—A new large flowering variety. Flowers 4 inches or over, are of a deep violet-blue, with a narrow band of white around the edge, wonderfully attractive 10



FORGET-ME-NOT.

#### DWARF VARIETIES.

Minor, or Tricolor.—Blue, white and yellow flowers of 1½ inches diameter. Hardy and handsome flowers, suitable for vases, hanging baskets and small border. 1 foot . . . . .

MYOSOTIS.—The Forget-me-not is a modest, pretty little flower, a favorite with every one. Half-hardy perennial, flowering the first season. Branches cut and placed in water continue to bloom a long time, nearly as well as if on the plant.

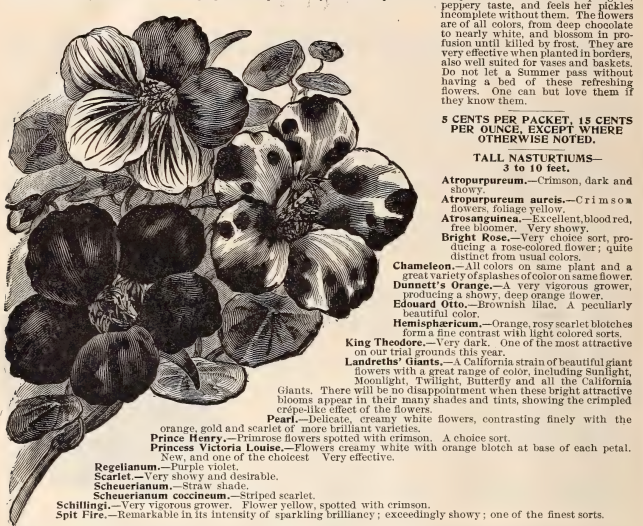
Alphestris.—Blue, white and rose mixed . . . . . . 5
Palustris.—Blue and white. 6 inches . . . . . . . 10 Victoria.—Dwarf, globular sky-blue flowers. The finest for pots. A favorite with gardeners..... 10 Sow in nursery bed when the Apple is in bloom.

### Landreths' Nasturtiums.

Transplant when two inches high.

(PRICES PER PACKET.)

Did you have them last Summer? If not, why not? Landreths' Nasturtiums for 1906 were a great success, but we feel confident that they will be even more satisfactory as our stock contains some new varieties. These flowers require next to no care and thrive best in rather poor soil, enduring heat and dry weather remarkably well. No flower is as desirable for table decoration, for salad, or for arranging with Grapes. Every housewife prizes the seed pods on account of their pungent, peppery taste, and feels her pickles incomplete without them. The flowers are of all colors from deep chocolate



Ten packets of above only 40 cents.

Mixed Tall Sorts.—A combination of many tall varieties; colors white, cardinal, orange, rose, scarlet, etc.

Hybrids of Madam Gunther (MIXED COLORS).—An immense improvement over the old climbing varieties; many new and improved colors.

DWARF NASTURTIUMS-6 to 12 inches.

Bronze Curled.—Flowers of bronze metallic lustre; a very distinct color. Cattell's Crimson.—Showy variety, equal to any in startling effect. Chameleon.—Crimson, bronze and yellow; very effective. Crimson. 

Five packets of above only 20 cents.

Mixed Dwarf Sorts.—A mixture of the best dwarf sorts, producing when in bloom an agreeable effect; in colors of scarlet, crimsoft, bronze, gold and white.

Tom Pouce (Mixed).—Is a perfect gem for baskets, window boxes, etc.; it is not such a rank grower as the parent type; smaller leaves.

Pkt., 10c.; per oz., 20c.

Tom Thumb, Golden Queen.—Leaves yellow, extremely floriferous, and the large and perfect flowers are thrown well above the foliage, thereby explaining the brilliancy of the effect. It comes true from seed. Fine for borders, massing or in pots.

Thirty packets of the above, which is enough to fill any garden and home with sunshine all Summer, for only \$1.40.

VEGETABLE NASTURTIUM.

We call the attention of table epicures to Nasturtium Sandwiches, the effect being most novel, and to the palate most delicious, both green leaves and flowers being used.

### Pansies.

(PRICES PER PACKET.)

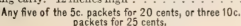
"Pansies for thoughts!" Have you ever thought how marvelously beautiful they are? Have you thought that no garden is complete without them? Have you thought Landreths' Pansies the finest in the world? If not, try them this year and you will find them unsurpassed and of unusual size.

Landreths' Pansies order fresh coronation robes each season, robes that rival those of kings and queens. Seeds should be sown out of doors very early in the Spring or during August and the plants protected during Winter. The happy faces of these flowers can but brighten every home.



POPPY.—These old favorites have become very popular again, the new varieties adding greatly to their attractiveness. Every garden should have a good supply of Poppies. They fit in most anywhere and the perennial varieties remain for years. Bracteatum, Iceland and Orientale are perennials, the others annuals. Sow seed in the open ground in the Spring or Fall. Will not bear transplanting. Most brilliant and showy flowers.

most britiant and showy nowers.
Bracteatum.—Perfectly hardy. Scarlet. 2 feet. Single perennial 5 Carnation.—Various colors, fringed, double
Golden Gate.—Most brilliant yellow
Iceland.—Mixed colors. Perennials; if sown in February will
flower the same year and yield brilliant flowers all the season.
Single
Irresistible.—Very large double, handsome flowers of a fine
rose color; annual
Orientale (Perennial) Dark scarlet, purple spots, perfectly
hardy
Peacock.—Scarlet, single, with black cross
Ranunculus Flowered All colors from crimson to white,
mixed. Fifteen inches. Double 5
Shirley.—Flowers of a glossy silk - like texture, single or semi-
double, colors light shades crimson, rose, pink to rosy-white,
some bordered with white, others striped and blotched;
mixed
Tulip (glaucum).—Vivid scarlet. Cup-shaped flowers, begin
blooming early. 12 inches high
Any five of the Se posterte for 20 cents or three 100





SINGLE POPPY

### Landreths' Sweet Peas.

Sow in permanent location, in single row, two seeds to the inch; cover one inch deep.

The whole world is engaged in a further development of the Sweet Pea-a development as to size, color and stability, or firmness of form. Horticultural Congresses are called together in London, Paris, Berlin and American cities at appropriate seasons to admire the new forms, and to pass awards of merit to the credit of the successful breeder of new types.

The American strains are the equal of any; so superior that more Sweet Pea seed is grown in the United States than all the rest of the world.

Sweet Peas can be grown as easy as the common garden Peas, simply requiring room and early starting-planted even before the frost is out of the ground, sometimes the preceding autumn, as with deep roots in a deep rich soil the season of blooming is lengthened. They do best when trained to trestles made of string or wire. They should be thinned out about one inch apartin rows, and if in parallel rows the rows should be five (5) feet apart.

Any cultivator of Sweet Peas may be the fortunate one to discover a true golden yellow, heretofore not yet found. There are lemon-tinted ones, but not an actual yellow. The finder of it among any lot of Seed Peas will be a prize-taker. Who knows but that the grower of one hundred vines may find it before the grower of one thousand vines or an acre patch.

Sweet Peas present a wide range of colors and, therefore, are most attractive by reason of their various tints, really every color excepting a true yellow.

Sweet Peas have a blooming period of about four weeks, consequently to provide for a longer season of flowering it is advisable, where garden space permits, to make four or five sowings about two weeks apart, making the first sowing before the frost is out of the ground. But the blooming season is only partially fixed according to date of sowing, for Nature is disposed to run flowering time much together, whatever may have been the date of sowing the seeds.

Sweet Peas always develop the largest and best flowers and continue longest in bloom under conditions of a rainy season, or under irrigation. On the other hand hot, dry weather diminishes the size of flowers, causes them to fade, and induces the vines to cease blooming, to soon dry up if not revived by rain, but after a good rain will make a display as attractive as at first.

These fifty varieties are all priced, postage included, at:-

60c. Per Pound;

20c. Per Quarter Pound;

5c. Per Packet.

#### WHITE CLASS.

Dorothy Eckford.—Fine large blooms, decidedly the best in the White Class.

Emily Henderson.—Large white flowers, produced in abund-

Compact vines

Blanch Burpee.—An introduction of Eckford. One of the best. Flowers borne on long stems. A profuse bloomer. Lottie Eckford.—White shaded with pink. One of the

#### CREAM OR YELLOWISH CLASS.

Honorable Mrs. E. Kenyon.—A giant primrose color flower. Mrs. Eckford.—A large flower; very desirable for bouquets. Coquette.—Primrose and lavender, large flowered.

#### SALMON CLASS.

Honorable F. Bouverie.—A beautiful variety of salmon, with wings buff on the edge.

Gorgeous.—Brilliant as indicated by the name; deep salmon orange, the wings still more highly colored.

Lady Mary Currie.—Exceedingly showy; one of the best of the salmon types; body veined with pink.

Lady Penzance.—Somewhat similar to Gorgeous; a profuse bloomers connected and salmon.

Lady Penzance.—Somewhat similar to Goo bloomer; exquisite orange and salmon.

#### LAVENDER CLASS.

Lady Grizel Hamilton.—Very attractive; produces large flowers of light lavender with blushed wings.Countess of Radnor.—Large blossoms of a lavender shade

with purple.

Gray Friar.—Lavender and gray striped and flaked; very attractive.

#### ROSY CLASS.

Extra Early Blanch Ferry.—Earliest to bloom; a brilliant combination of white and rose.

Apple Blossom.—A lovely combination of light and deep rose on silvery wings; very showy.

Lord Rosebery.—A rich rose of fine form and robust substance; a profuse bloomer.

Mrs. Dugdale.—Very large flowers; a rich carmine rose.

Prince of Wales.—An improvement on Her Majesty; a good producer of many large flowers of deep rose tint.

Janet Scott.—Enormous flowers, deep pink in color; a very choice sort.

Prima Donna.-Large flowers of good form and of a light pink shade.

Duke of Westminster.—Beautiful light rose with shades of

purple.

Royal Rose.—Wings pink, body crimson; flowers large and

Improved Painted Lady.—Similar to Apple Blossom.
Lovely.—Exquisite shades of pink and rose; flowers large.
John Ingman.—Carmine Rose. Very choice.

#### CRIMSON OR SCARLET CLASS.

King Edward VII.—In beauty and brilliancy not exceeded by

any known Pea; form larger than Salopian.

Scarlet Gem.—By some considered superior to King Edward VII; certainly a most dazzling scarlet.

Salopian.—Very handsome, a most brilliant scarlet; flowers of large size.

Queen Alexandria.-Very fine scarlet.

#### BLUE CLASS.

Navy Blue.-Well named; flowers dark blue all over and most effective in combination with others or singly.

Emily Eckford.—Large flowered; wings deep blue, body in-

clined to be purple.

Captivation.—Large deep maroon-colored flowers.

Mrs. Walter Wright.—An excellent sort; large flowered of deep blue color.

Maid of Honor.—Very light blue shaded with white.

Dorothy Tennant.—A light blue shaded with rose, holding their color better than some others.

#### PURPLE CLASS.

Duke of Sutherland.—Purple, not so dark as Othello. Othello.—A deep claret; flowers large size and wide expanse. Shahazade.—A rich maroon, intensely dark. Boreatton.—Deep purple crimson, a velvety maroon. Black Knight.—Claret color suffused with purple.

#### STRIPED CLASS.

Mrs. Joseph Chamberlain.—A pure white, thoroughly striped with delicate rose; most effective.

Jessie Cuthbertson.—White striped and flecked with dark rose; very showy.

Princess of Wales.—Purple, mauve and lavender, striped most effectively.

most effectively

America.—A white form, striped with bright blood red; very

showy.

Romona.—Yellowish white, completely striped with pink.

Juanita.—The body of this form is white, but broadly marked with light lavender.

Lottie Hutchins.-Dashed and striped with rose of a rich

creamy body.

Crown Jewel.—White striped with rose; very fine.

If only one of each color is desired, we specially recommend the first leading sort under each of the nine (9) classes.

Mixed Cupids .- All very dwarf.

If a mixture of colors is desired we offer three grades:-Extra Special 1st Selection 2d Selection 60c. 40. 70c.

PETUNIAS.—Petunias are annuals of extraordinary merit and of easy culture, producing a fine effect by reason of the beautiful combination of colors. In the greenhouse they may be classed as perennials. Cuttings from potted plants may be struck at any time. In the garden, conservatory or greenhouse they produce most beautiful flowers in great profusion. Will grow freely in any soil, but the richer the soil the better effect produced. Also fine for boxes, vases, etc.

#### BEDDING SINGLE.

#### LARGE FLOWERING SINGLE.

Grandiflora Finest Mixed. - Huge flowers; 

#### DOUBLE LARGE FLOWERED.

Grandiflora Extra Fine Mixed . . . . . . 20

#### DOUBLE LARGE FLOWERED FRINGED.

Choicest and Finest Mixed . . . . . . . . 20

#### SINGLE LARGE FLOWERED FRINGED.

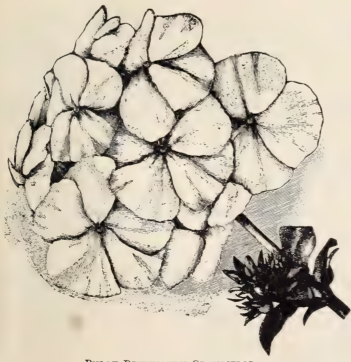
Choicest and Finest Mixed .- Selected from a superb strain

Giants of California.—Finest strain. A grand strain produced in California. Flowers over 4 inches in diameter, with a great range of gorgeous colors, presenting a won-

(PRICES PER PACKET.)



derful combination of stripings, veinings and blotchings. 



PHLOX.—Phlox Drummondii Grandiflora.
—This is the Large Flowering
Class, and in all its varieties of colors and shades
cannot be excelled by any annual for brilliant
and constant display. Blooms from July to
November, and should have rich, light soil.
The seed may be sown in hotbed in March and
the plants planted out in June, or when ground
becomes warm may be sown where they are to
stand. No wonder these brilliant blooms are
called Flame Flowers. called Flame Flowers.

Atropurpurea striata.—Dark striped 5
Coccinea Bright scarlet, fine form, large. 1 foot 5
Delicata.—Rose, with white centre 5
Meteor.—Fiery scarlet 5
Oculata.—White-eyed 5
Nana compacta Dwarf mixed, all colors. Plants
6 inches high
Star of Quedlinburg Mixed Bears star-shaped
flowers: easy culture. A very odd and handsome
flower. Hardy annual 10
Fringed Mixed Many colors and shades 10
Dwarf Fireball.—Blood red 10
Dwarf Snowball White; compact. 8 inches
high
Mixed Colors

PORTULACA. One of the most showy

PHLOX DRUMMONDII GRANDIFLORA.

PHLOX DRUMMONDII GRANDIFLORA.

flowers. The seed germinates freely and flourishes in almost any situation. Does not grow over 6 inches high. Any one can grow it in any garden. In the open they make a gorgeous bed, as they love the hot sun and a sandy soil. sun and a sandy soil.

Single Scarlet	5   Double Scarlet	10
	5 Double White	
Single Rose	5   Sulphur Yellow	10
Finest Single Mixed	5 Finest Double Mixed	10







PRIMULA.

(PRICES PER PACKET.)

PRIMULA.—Primrose. Sinensis Fimbriata. Single mixed (Chinese Primrose, var.)—The Chinese Primrose is a beautiful tender perennial, cultivated for greenhouse and conservatory decorations. Sow seed in shallow pans, with a pane of glass laid over the top to prevent evaporation or the necessity of frequent watering. 6 inches 25

RICINUS.—The Ricinus or Castor Bean, in all its varieties, has a showy tropical appearance, singly or in groups.

SALVIA.—Half-hardy perennials. Sow seed in hot-bed or box in house and plant out when ground is warm, or sow out-doors latter part of May. Must be taken up in the Fall.



SCABIOSA.—Pincushion Flower, known the world over as Mourning Bride. Is a well-known annual. Easy culture; blooms all the season. Fine for bouquets.

Double Purple 5
Double Snowball.—Pure white 5
Double Scarlet 5
Dwarf Varieties.—Mixed 5
Tall Varieties.—Mixed 5

SMILAX (Myrsiphyllum Asparagoides).—White. Smilax Vine is a green perennial, largely used by florists for decorating, making bouquets, wreaths, etc. Plant the seed in a warm part of greenhouse, in a loamy leafy soil. 10 feet.

**SUNFLOWER** (Helianthus). — The Sunflower is a well-known old-fashioned favorite, of late years wonderfully improved. The size and brilliancy of their flowers make them worthy of a place in every garden.

SWEET WILLIAM.—These flowers were favorites in our grand-fathers' gardens. They bloom early in the Spring and continue in flower a long time. Plants are hardy and their number may be increased by dividing the roots. Colors run from purple to white.

#### (PRICES PER PACKET.)

4	TEN WEEKS' STOCK.—This is a half-hardy annual, beautiful and fragrant. Sow under glass or on warm border early in Spring, transplant to rich ground.
	Cut and Come Again (Princess Alice) is the finest and most floriferous white sort. For garden, pot or cut-flower use, it cannot be equaled
•	THUNBERGIA. — Handsome climbing greenhouse perennials, but will succeed in open ground as annuals if planted in a warm sunny border; fine for baskets, etc.
	<b>Best Mixed.</b> —5 feet
	VERBENA.—The Verbenas are half-hardy perennials. No flower garden is complete without Verbena. Mostly upright, but when prostrate taking root freely where stems come in contact with the ground. Grand for bedding.
	Auricula-flowered.—White eye

VINCA.—"Periwinkle." Valuable for pot culture, tender perennials. Sown early blooms same season.

Hybrida Mixed Colors

Alba pura.—Pure w	hite	 	 	 	 . 5
Rosea		 	 	 	 . 5
Mixed		 	 	 	 . 5



TEN WEEKS' STOCK.

WALLFLOWER is a great favorite. It is a half-hardy biennial, producing beautiful fragrant flowers. Requires protection during

ZINNIA.—Double. Is an annual of robust habit, blooming from July to October. Seeds can be planted in the open, or young plants transplanted if desired. Dwarf varieties should stand about one foot apart, and tall varieties double this distance. Will grow anywhere and stand any amount of rough treatment.

### Annual Plants, Blooming First Season. BED 6 FT. LONG.

PANSY  PANSY  COCKSCOMB  COCKSCOMB  NASTURTIUM  PHLOX  PETUNIA  VERBENA  AGERATUM  AGERATUM  COTHER SORTS  OTHER SORTS
--

### Perennial Plants, Blooming Second Season. BED 6 FT. LONG.

# FLOWER SEEDS. HOW TO PLANT.

Expert Gardeners do not need any advice as to how to sow Flower Seeds, but for the inexperienced we advise sowing the Seeds in close parallel rows in compact

#### NURSING BEDS.

Young plants a month later to be removed to permanent location.

The earth should be manured with very fine barnyard or stable manure, dug 8 inches deep, and raked over and over until the soil is as fine as flour. The little trenches can best be made with the sharp edge of a board, and they should not be deeper than ½ inch, the Seeds scattered evenly, 10 to 12 Seeds to the inch, throughout the length of the little trench, and cover with not over ½ inch of the finest soil.

Water with a watering-pot having a fine spray nozzle or, just as well, dash water upon the bed from a broom dipped alternately into a bucket of water and shaken out. Repeat this sprinkling every night, but do not make the surface of the soil positively wet, only uniformly damp.

Place a wooden label at the head of each row. Pick out all the weeds as they appear, and at the proper time, after a rainy day, carefully lift the young seedlings so as to preserve their roots, and reset them in permanent locations. We cannot give here directions for the planting of everything, but as a general rule observe that no plants in permanent locations should be nearer than 6 inches to each other.

The ten sorts which are recommended in each of the two classes of Perennials and Annuals are only as a suggestion; the families can be changed at the pleasure of the purchaser.

## Small Fruit Plants and Fruit Trees.

#### A VERY CHOICE SELECTION.

The following list of varieties of trees and plants embraces only the choicer and most reliable sorts, such as are sure to give entire satisfaction, varieties that have been grown extensively in all parts of the country. We can furnish a great assortment of varieties and sizes; and if other sorts are wanted, we will cheerfully quote prices on request.

Where trees, plants and vines are offered "by Express," transportation charges must be borne by the purchaser—500 of any one kind will be furnished at the rate per 1000, 50 at the rate per 100, one-half dozen at the rate per dozen.

WE WILL NOT SHIP NURSERY STOCK C. O. D., UNLESS ONE-HALF THE VALUE ACCOMPANIES THE ORDER.

All claims for errors must be made within TEN DAYS from the receipt of goods.

We regret our inability to ship Nursery Stock with Seed, therefore request our customers to make orders separate, thereby saving us much trouble and inconvenience and themselves a delay.

While we exercise the greatest care to have all our trees and plants genuine and reliable, and hold ourselves prepared to replace, on proper proof, all that may prove untrue, we do not give any warranty expressed or implied, and in case of error on our part, it is mutually agreed between the purchaser and ourselves that we shall not at any time be held responsible for a greater amount than the original price of the trees.

We begin shipping fruit trees and plants March 1 and continue until May 15, and in the Fall from October 15 until ground is frozen hard in December. We recommend early planting for best results, and suggest very early orders. We can ship on any date you name and will reserve stock so ordered.

#### STRAWBERRIES.

Price, 25 cts. per doz.; \$1.00 per 100; \$4.00 per 1000.

- SAMPLE.—Sample is of large size and fine quality. The berries are large to the last. For the marketman it is the best Strawberry ever grown. Will yield as many berries as the Haverland, and average as large as Bubach. Colors all over at once. There is not a weak spot in it.
- SENATOR DUNLAP.—A variety of great merit, and much admired. Fruit of large size, regular and attractive in form, deep red in color, firm and excellent in quality. Season early and continues in bearing nearly a month.
- WILLIAM BELT.—Pronounced by fruit men to be the largest berry that grows; larger than Sharpless and superior in every respect. Enormous bearer, of the best quality. A very desirable variety for fancy market.
- GANDY.—Without exception the best and most profitable market variety. Being the latest variety to ripen it commands the highest prices. The berries are large, very firm, of uniform size, bright crimson color, good quality.

#### RASPBERRIES.

Price, 50 cts. per doz.; \$3.00 per 100.

CUTHBERT.—Berries very large, measuring three inches around; conical; rich crimson; very handsome, and so firm they can be shipped hundreds of miles; flavor is sweet, rich and luscious.

CUMBERLAND (BLACKCAP).—The largest Raspberry known.
Fruit firm, and in quality equal to the very best Blackcaps; very black, showing little if any of the bloom so objectionable to some. Season a little in advance of Gregg.

#### BLACKBERRIES.

Price, 75 cts. per doz.; \$4.00 per 100.

**OHMER.**—Fruit very large, ripening after Raspberries are gone; of excellent quality, firm, with no core, and sweet before soft or fully ripe.

ELDORADO.—A very vigorous grower; free from mildew, rust or double blossom; enormously productive; fruit large to very large, excellent quality, free from core.

#### GOOSEBERRIES.

Price, 15 cts. each; \$1.50 per doz.

PEARL.—A very productive and perfectly healthy variety, quite free from mildew. Pearl is a favorite, and hard to beat; bushes planted but one year are said to yield three quarts of berries. A robust, vigorous grower, with berries larger than Downing, and of excellent quality.

DOWNING.—Bush vigorous and very productive. Fruit medium to large, skin whitish green; flesh soft, juicy. Excellent for family use and very profitable for market.

#### CURRANTS.

Price, 15 cts. each; \$1.50 per doz.

CHERRY.—Bush vigorous, stocky and compact; cluster rather short; fruit averages large; color fine, bright red; berry thin skinned, juicy and fine flavored.

FAY (FAY's Prolific).—Bush vigorous; strong grower; cluster medium to long, color darker than Cherry; berry averages large; juicy and less acid than Cherry.

#### GRAPES.

Price, 2 years old, 25 cts. each; \$2.50 per doz.

GREEN MOUNTAIN .- A very early Grape of the best quality. The berries are of medium size; the color greenish-white; skin thin and fine quality, almost melting in the mouth.

DELAWARE.—Bunches small, compact, shouldered; berries rather small, round; skin thin; light red; flesh very juicy, sweet, spicy and delicious.

NIAGARA.—Vine hardy, an unusually strong grower; bunches very large and compact, berries large, light greenish-white, slightly ambered in the sun; skin thin, does not crack; is melting and sweet to the centre.

MOORE'S EARLY .- Bunch large; berry large, round, with heavy blue bloom. Vine exceedingly hardy. Its earliness makes it desirable for an early market.

#### PEACHES.

Price, 5 to 6 feet, 25 cts. each; \$2.50 per doz.

OLDMIXON FREE.—Uniformly large; white, covered with bright red; one of the best. Last of August.

STUMP THE WORLD.—Very large; skin white, with bright red cheek; flesh white, juicy and good. Last of Septem-

MOUNTAIN ROSE.—The largest early Peach. White, with

red cheek; rich and very good; productive and reliable. Freestone.

CRAWFORD'S LATE.—One of the best known yellow freestone Peaches; a superb fruit of large size, with beautiful dark red cheek; flesh yellow, but red at the stone, juicy, melting, rich and of excellent flavor. August.

#### PEARS.

Price, 5 to 6 feet, 60 cts. each; \$6.00 per doz.

BARTLETT.—Large size, with often a beautiful blush next the sun; buttery, very juicy and high flavored; bears early and abundantly; very popular. August and September.

SECKEL.—Small, skin rich yellowish-brown, when fully ripe, with deep brownish-red cheek; flesh very fine grained, sweet, exceedingly juicy, melting, buttery; one of the richest and highest flavored Pears known. September and October.

#### APPLES.

Price, 5 to 6 feet, 50 cts. each; \$5.00 per doz.

RED ASTRACHAN.-Large, roundish, nearly covered with deep crimson, overspread with a thick bloom; juicy, rich, acid, beautiful, productive. August.

NORTHERN SPY .- Flesh white and tender, with a mild subacid, rich and delicious flavor. January to June.

GRIMES' GOLDEN (GRIMES' GOLDEN PIPPIN).—Of the highest quality; medium to large size; deep golden yellow, sub-acid, aromatic, spicy and rich. January to

WEALTHY .- As a late fall Apple the Wealthy has few equals. Skin smooth, oily, mostly covered with dark red; flesh white, fine grained, juicy, vinous, sub-acid; unequaled for cooking and excellent to eat out of hand; tree a free grower. October to November.

#### PLUMS.

Price, 5 to 6 feet, 50 cts, each; \$5.00 per doz.

ABUNDANCE.—In tree and fruit unlike any other Plum. In growth it is so strong and handsome as to render it worthy of being planted as an ornamental tree. The fruit is very large, showy and beautiful. Amber, turning to a rich, bright Cherry color. Early August.

BURBANK .-- Medium to rather large, roundish conical in form; orange-vellow, overlaid with red; flesh firm, meaty, yellow, rich, sugary; from two to four weeks later than Abundance; exceedingly productive.

#### CHERRIES.

Price, 5 to 6 feet, 60 cts. each; \$6.00 per doz.

tender; flavor mild and pleasant. Tree a remarkably vigorous, erect and beautiful grower, and an immense bearer.

BLACK TARTARIAN.—Very large, purplish-black; half- | LARGE MONTMORENCY.—A popular market variety; good for all purposes. Vigorous grower, very productive. Fruit large, light red; ten days later than Early Rich-

#### ${f WALNUTS}$ .

JAPAN (JUGLANS CORDIFORMIS).—Tree comes to bearing at three to four years of age, and is wonderfully productive. The nuts are quite pointed or heart-shaped; kernel full, plump, rich and delicious, while its cracking qualities are superior to any known variety; cracking by a slight tap the shells part readily, and the fat kernels can be extracted whole. Price, 1 to 2 feet, 25c. each; \$2.50 per dozen. 3 to 4 feet, 50c, each; \$5.00 per dozen.

PERSIAN (MADEIRA).—The well-known English Walnut,

a handsome, lofty-growing tree of spreading habit, hardy and productive as far north as New York City. Trees of this variety are plentiful in New Jersey and produce annually immense crops of thin shell nuts of a delicious quality. This tree should not be planted for the nuts alone, but as a shade and ornamental tree, its handsome form, deep green foliage and clean appearance rendering it strikingly handsome as a lawn tree. Price, 3 to 4 feet, 75c. each.

### CHESTNUT.

JAPAN MAMMOTH.—Grown from selected seed of the genuine Japan Giant, and seldom fails to produce nuts of an enormous size, measuring 4 to 6 inches around. Tree comes into bearing at three to four years of age, nuts ripen early, is immensely productive. Tree perfectly

hardy and will thrive in extreme cold climates. Dwarf in habit, with beautiful dark green foliage, rendering it a very ornamental lawn tree. Price, 2 to 3 feet, 75c. each; \$8.00 per doz.

### VALUABLE BOOKS.

#### MARKET GARDEN AND FARM NOTES.

By BURNET LANDRETH.

Price, 50 cents, postage paid.

This volume is a valuable book of 213 pages, recommended to all students of Horticulture, especially parties engaged in the growing of Vegetables for sale.

#### 999 QUESTIONS AND ANSWERS.

By BURNET LANDRETH,

Price, 50 cents, postage prepaid.

This book of 195 pages is unique, as in no other publication can there be found such a series of leading questions with such direct and practical answers. It is really a text-book of continuous reference by any practical inquirer having it on his table. We recommend it as a most valuable publication. Its merits will be recognized at a moment's glance.

We strongly advocate the study of Landreths' new book titled

#### HOME GARDENING FOR BEGINNERS; or.

KITCHEN GARDEN HINTS for the Inexperienced and some POINTS for EXPERTS.

By BURNET LANDRETH.

This volume of nearly 200 pages contains about seventeen chapters on many important subjects. PRICE, \$1.00, POSTAGE PAID.

This book is worth ten [10] times its cost, being written in such an easy, descriptive style that any reader may quickly comprehend its entire contents—the whys, wherefores and results—directions which can be followed by the most inexperienced in gardening management. Always practicable to a marked degree, sometimes of a scientific turn, yet so expressed that the presentation of subjects so often incomprehensible are made as clear as noonday. This book is worthy of the closest attention both of the amateur and practical gardener, or of the student of Horticulture, however much he may be advanced in the art.

Extract from Chapter 6th.

The observant gardener, wanting a guide as to the best time to sow seeds, both in hotbeds and in the open garden, can best look to the conditions of the soil under the influences of the approaching spring and summer, as is indicated by the seasonable awakening and growth of outdoor overwintered bulbs, and by the unfolding of the buds and leaves of grass, shrubs and trees, as for example:

1. By the swelling of the buds of the Red and White Maple Trees.

2. The appearance of the sprouts of the Daffodil, Crocus and Lily.
3. By the flowering of the Dogwood, by the pink color of the Peach Tree twigs, and later on by the rose-colored and red

4. The blooming of the Peach and Cherry.
With these natural guides, indicative of the warming up of the soil, we have drawn the following table of the proper successive periods for seed sowing, for be it observed some seeds will sprout in cold . . . . . . . . .

#### SOW IN HOTBEDS

The following sorts, all very susceptible to frost:

Cabbage Brussels Sprouts Cauliflower Broccoli

Tomato Pepper Egg Plant

planted about thirty . . . . . . . .

#### I OUTDOOR SOWINGS.

1. HARDY SORTS, OR THOSE OF THE GREATEST RESISTANCE TO SLIGHT FROST.

SOW IN THE OPEN GARDEN

Lawn Grass White Clover Sweet Peas Table Peas Lettuce Radish

Asparagus Seed Roots Onion Seed Sets Leek Spinach

Sow these seeds in the open garden when the sprouts of the Daffodil, Lily and Crocus are peeping through the ground, and when the buds of the Red and White Maple Trees.....

#### 2. HARDY.

SOW IN THE OPEN GARDEN

Sorts which sprout best in a warmer soil and which will not resist frost.

Rhubarb Celery Parsley Carrots Parsnip Corn Salad Kale Turnip Endive Chicory Mustard Cress Artichoke Dandelion

Cabbage, removed to open garden from hotbed. Brussels Sprouts, removed to open garden from hotbed. Cauliflower, Kohl Rabi,

These Seeds should be sown in the open garden just before or at the date when the Peach Tree and Dogwood are in bloom, and when the Red Maple has dropped its flowers-when . . . . . . .

> 3. HALF HARDY. ETC., ETC., ETC.

### THE NEW BOOK, HOME CARDENING FOR BEGINNERS.

PRICED AT \$1.00, POSTAGE PAID,

Will be presented FREE to each RETAIL CUSTOMER who sends us for SEEDS the sum of \$9.00 or over; and to each Retail Customer who sends us for SEEDS the sum of \$5.00 we will mail the book at 50 per cent. discount; and to each Retail Customer who sends us for SEEDS the sum of \$3.00 we will mail the book at 25 per cent. discount.

## Field Seeds and Requisites.

The following list comprises only a small portion of the Field Seeds and Sundries we carry in stock.

Our customers may always depend upon getting the lowest prevailing prices. If you don't see what you want, write to us about it. Latest quotations promptly given upon application.

At pound or quart, Postage will be prepaid. Pecks, bushels, 100 pounds and implements, by Express or Freight, at expense of purchaser.

### Field Corn.

GOLDEN BEAUTY.—On rich soil productive of immense crops of large ears, well covered with showy golden grain. The handsomest of all. One hundred bushels of shelled	Bush.	Peck.	½ Pk.	Qt.
corn to the acre very usual	\$1 80	\$0 55	\$0 30	\$0 10
GOLDEN DENT (Showy).—Named from the bright color of the indented grain; a prolific variety	1 80	55	30	10
LANDRETHS' LARGE WHITE FLINT.—Long slim ears, covered with pure white flinty grains. The best sort for hominy. This variety is superior to that usually sold	1 90	60	35	10
OLD CABIN HOME.—A thick-eared Southern type of white Corn with enormously deep and broad grain and extraordinary slim cob. Remarkably fine for meal	2 10	65	35	10
WHITE HORSE TOOTH.—Strong vigorous grower, used largely for ensilage, fine for meal	1 90	60	35	10
WHITE SHEEP TOOTH.—Strong in foliage, grain long and narrow, used for ensilage and for meal	2 00	65	35	10
SOUTHERN WHITE GOURD SEED.—A very showy variety; large grain and snowy white. Admirable for meal. Only offered for Southern culture	1 90	60	35	10
LEAMING.—A productive and early producer of moderate sized ears, bearing orange colored grand seeded grains. This sort will thrive on thinner soil than either the Beauty or Golden Dent. It is of high reputation everywhere	1 80	55	30	10

### Farm Pasturage Grasses. Landreths' Pasturage Crass Mixtures.

On small quantities by mail Postage will be extra, at the rate of 8 cents per pound.

The preparation of the land for permanent pasture is a labor that must not be slighted, and though farmwork cannot be reduced to the nicety of lawn culture, we nevertheless direct attention to our directions on lawn making, and would say that the nearer the directions are followed the greater the probability of success. It must, however, be borne in mind that a pasture sod cannot be obtained in one year.

#### Landreths' Mixtures of Grass Seeds for Permanent Pastures.

	100 Lbs.	Lb.
FOR HEAVY SOILS.—Eighty pounds to the acre. This prescription consists of 100 parts of such Grasses as		
experience has indicated as productive of herbage and most durable on heavy soils	\$17 00	\$0 20
FOR LIGHT SOILS.—Eighty pounds to the acre. This prescription of 100 pounds divided into proportions		
between such varieties of Grasses as proved by experience to be the best adapted for light soils, both as		
respects the amount of leafy product and permanence		20
For all mixtures for Pasture we recommend a multiplication of varieties, all having more or less distinct		
seasons of development, bringing about a continuity of verdant growth.		

### Clover Seeds.

Tributum Hopolici. Trot a nearly produced of hay, but in taladiste in perma	
nent pastures. Will grow on any soil, but luxuriates in damp locations and in damp seasons. It is very	
persistent in growth on rich soils, affording rare feed, but on thin soils will not succeed. Sow 12 lbs. to	
the acre.	
ALFALFA OR LUCERNE (Medicago Sativa).—In localities where it flourishes this is one of the most valuable	
among the Clovers. Standing for years, shooting its roots downward till they are ten to fifteen feet	
below the surface, it resists the driest weather, and when every blade of Grass drops for want of	
moisture, it holds up fresh and green as in genial Spring. It does not succeed on compact clay, nor	
on land with impermeeble subsoil. For from exhausting land, it increases fertility as has been fully	

on land with impermeable subsoil. Far from exhausting land, it increases fertility, as has been fully established. Cattle pastured upon Alfalfa are apt to eat off the crowns, consequently the best practice is to cut it and stall-feed the animals. Sow 10 lbs. to the acre

\*\*ALSIKE CLOVER\*\* (Trifolium Hybridum).—The earliest large Clover. Possibly a hybrid between the Red and White, possessing qualities common to both; productive, sweet, extremely valuable both for pasturage or soiling. Clover-sick lands will sometimes produce fine crops of Alsike, which lands, after three years in Alsike and an intermediate grain crop, will again produce Red Clover. The flowers are a distinct light pink, and afford fine pasturage for bees. This Clover seeds itself freely the first year and every year, and does well as far north as Canada. This is sometimes added to pasturage mixture.

\*\*RED CLOVER\*\*. MAMMOTH | On right locations of the common succeed on compact clay, nor succeed in the crowns, as here of the crowns, consequently, as has been fully established. The crowns, consequently, as has been fully established. The crowns, consequently, as has been fully established.

WHITE DITCH CLOVED (Trifolium Deneme) - Not a heavy producer of her but invaluable in norma

Sow 12 lbs, to the acre

RED CLOVER, MAMMOTH.—On rich, loamy soils this variety, if the seed be true to name, develops twice
as much bulk of stem and leaf as the common Red. Consequently it is very valuable as a fertilizer. It is
a plant of longer life than the common Red Clover, and earlier to start a Spring growth.

RED CLOVER (Trifolium Pratense).—This is the most widely cultivated of the pastural plants; loosening the
soil and admitting the air and drawing up and storing away near the surface the valuable principles
scattered in the earth beneath, it is regarded as one of the best of vegetable fertilizers, as well as a cattle
food of the highest merit. Its luxuriant foliage, by shade, increases the fertility of the earth and
smothers noxious weeds. It is a lime plant and does well on stiff loams. Sow 16 lbs. to the acre.

plication.

Lb.

\$0 25

25

22:

Prices on ap-

### Grass Seeds. (Prices Fluctuate.)

Grade	
BROMUS INERMUS.—A strong-growing Grass of the arr plains of Russia, thriving on lands too dry for other sort When grown on good soil it yields enormous crops. I habit is to make strong tufts and to hold its color till aftehard frost. Its vigorous character makes it a good Gra for embankments. Its foliage is like Rye, long, straigh broad, soft, light in color. Stronger than Orchard Gras The seed stalks reach 2 to 4 feet in height, closely set wit long leaves. The seed is borne after the manner of Oat Sow 40 lbs. to the acre per lb. 35	ts. er ss. t, ss. th
BENT GRASS, RHODE ISLAND (Agrostis Canina).—Resen	
Doing especially well in salt atmospheres. The only law	n
Grass used at Newport. So similar to Herds Grass as to b	эe
almost indistinguishable. Sow 40 lbs. to the acreper lb. 35	c.
DOTT TO THE WOLL	~.

- BENT GRASS, CREEPING (Agrostis Stolonifera).—Known in England as Florin, a good soil binder, does well on damp land. The favorite lawn Grass in England, as unequalled by any other. Very similar to Blue Grass but of stronger growth. Sow 30 lbs. to the acre....per lb. 30c.
- BLUE GRASS, CANADA (Poa Compressa).—For dry soils, sow 35 lbs. to the acre . . . . . . . . . . . . . per lb. 25c.
- CRESTED DOG'S=TAIL (Cynosurus Cristatus).—Foliage deep green, lustrous, long, narrow, soft; a deep rooter. A fine lawn Grass, invaluable in pastures. Sow 25 lbs. to the acre.....per lb. 60c.
- FESCUE GRASS, HARD (Festuca Duriuscula).—Does well on damp ground or in salt atmosphere; good for pasturage; retains its green color during drought. Sow 30 lbs. to the acre................. per lb. 30c.
- FESCUE GRASS, MEADOW (Festuca Pratensis).—The English Bent Grass. A permanent Grass of good quality; grows well in nearly all situations, wet or dry, hill or bottom land. Has round, smooth stems, two or three feet high, lustrous deep green leaves. In mountain lands of Virginia said to grow six feet high, foliage broad. The numerous fibrous roots penetrate good soil twelve to fifteen inches; makes good hay; also a permanent pasture, especially in the South.

  Sow 40 lbs. to the acre broadcast . . . . . per lb. 30c.
- FESCUE GRASS, SHEEP'S (Festuca Ovena).—Most diminutive of cultivated Grasses, leaves narrow or hair-like, grows in tufts, does well on dry soils or on rocky ledges, used in lawn Grass. Sow 35 lbs. to the acre. . per lb. 30c.
- FOX=TAIL, MEADOW (Alopecurus Pratensis).—Resembles Timothy, but two weeks earlier to cut for hay; very hardy, does well under shade, large leaf producer. A spreading perennial of high favor in Europe; one of the earliest and best Grasses for permanent pasture. Habit coarse, but suitable for park purposes. Succeeds best on well-drained, rich, loamy or clayey soils; makes excellent hay and should be included in all permanent pastures. Better for pasturage than for hay. Its merits are earliness, quality and quantity. Sow 25 lbs. to the acre . . . . per lb. 45c.
- HERDS, OR RED TOP GRASS (Agrostis Vulgaris).—A good perennial Grass, generally sown on permanent pastures. It succeeds Clover and Timothy when they have died out. Does well on any soil, but best on moist land. Sow 40 lbs. to the acre. . . . . . . . . . . . . . . . . per lb. 20c.
- KAFFIR CORN.—One of the non-saccharine sorghums. Drill in rows, cultivate like Corn; blades make good fodder. Sow 10 lbs. to the acre.....per lb. 20c.
- MEADOW GRASS, ROUGH STALK (Poa Triviolis).—Resembles Blue Grass; used in England for lawns. Will flourish in dripping situations.

  Sow 30 lbs. to the acre. . . . . . . . per lb. 40c.
- MEADOW GRASS, WOOD (Poa Nemoralis).—Deep green; valuable in shady places, makes a good turf, endures drought; good for lawns.

  Sow 30 lbs. 10 the acre.....per lb. 60c.

- MILLET, COMMON.—Sow 50 lbs. to the acre. Per bush. (50 lbs.), \$1.20 . . . . . . . . . . . . per lb. 18c.
- MILLET, PEARL OR CAT-TAIL.—Very productive, drill in two-feet rows. Sow 10 lbs. to the acre. 100 lbs. \$12.00 . . . . . . . . . . . . . . . per lb. 25c.
- rillet, German (Panicum Germanicum).—This is an improvement on Hungarian Grass if cut just as the leaves are turning. Under some circumstances it will yield half as much more to the acre. On Bloomsdale Farm, on one occasion, we cut thirteen tons of dry, clean hay from three acres. Sow 50 lbs. to the acre.

  Per bush., \$2.00 . . . . . . . . . . . . . . . . . per lb. 20c.
- MILLET, HUNGARIAN (Panicum Hungariensis).—An annual forage plant of celebrity. It germinates readily and withstands drought. It has numerous succulent leaves, broad and over a foot in length, the plant in strong soil reaching a height of three feet. Cut early it makes an excellent hay, but left to ripen seed it becomes hard and woody. Sow 50 lbs. to the acre.

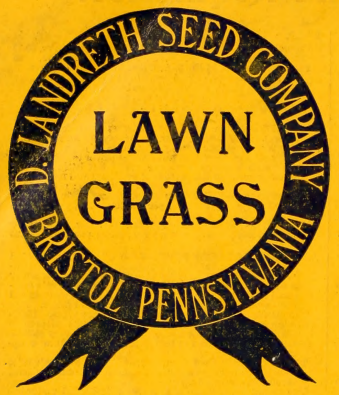
  Per bush. \$1.20 . . . . . . . . . . . . per lb. 18c.
- MILO MAIZE, OR GUINEA OR DHOURA CORN.—Thrives in driest localities, can be cut several times a season. Sow 6 lbs. to the acre . . . . . . . . . . . . . . . . per lb. 20c.
- ORCHARD GRASS, OR ROUGH COCKSFOOT (Dactylis Glomerata).—One of the most valuable of all the cultivated Grasses, blooming with the Red Clover and making with it an admirable hay. As a pasture Grass it is more productive than any other and does best under close feeding. It recovers rapidly. It stands drought better than any other Grass, keeping green and growing when others are dried up. In Summer it will grow more feed in a day than Blue Grass will in a week. Sow 50 lbs. to the acre. per lb. 25c.
- RYE GRASS, ITALIAN (Lolium Italicum).—This is a variation of the Perennial Rye Grass, being much earlier and far more rapid in growth, producing larger leaves, more succulent food and three times as much of it; it is not as durable. The leaves are long and soft; the foliage is a rich green, resembling Rye, but lighter in color than the Perennial Rye Grass. It makes a great show, developing from seed the quickest of any of the valuable Grasses. Is a stronger feeder, enduring any amount of irrigation or manure. Succeeds best in moist soil, and in such is the best Grass for soiling, affording repeated luxuriant and nutritious crops. Sow 30 lbs. to the acre . . . per lb. 20c.
- PERENNIAL RYE GRASS (Lolium Perenne).—Long a standby among the best farmers in England. Leaves long, narrow and fine. Darker in color than the Italian, not more than half as large, and slower to develop. Cut when in blossom it makes fine hay and abundantly, but not equal to Orchard. It requires a moist climate, and in such stands for six or seven years. Perennial Rye Grass will resist overflow, and does well on sloping banks, as its roots are very fibrous and mat-like. It revels on deep tenacious soils. Sow 30 lbs. to the acre... per lb. 20c.
- TEOSINTE (Reana Luxurians) . . . per oz. 10c.; per lb. \$1.00.
- TIMOTHY (Phleum Pratense).—As a Grass to cut for hay this is unsurpassed. It is coarse if allowed to ripen seed, but if cut in the bloom is bright and highly nutritious. If sown with Clover, as is often practiced, it has to be cut before development, being later, and thus there is a loss in returns. It does best on loamy soils. It is a large producer, two or three tons of hay being frequently made. Sow to the acre, if sown alone, 15 lbs.

  Per bush. (45 lbs.), \$3.40......per lb. 20c.
- SWEET-SCENTED VERNAL GRASS, PERENNIAL (Anthoxanthum Odoratum).—One of the earliest in Spring and latest in Autumn. It is almost the only Grass that is fragrant, and to its presence our hayfields owe much of their charm. Sow 25 lbs. to the acre if sown alone. Per oz. 10c. . . . . . . . . . . . . . . . . . per lb. \$1.00.
- VICIA VILLOSA (Hairy Vetch).—A native of Russia. All animals eat it both green and cured. Difficult to cure; mostly used for feeding green, for silos, and for plowing under as a manure. Analysis demonstrates the plant to be of high value. It does not flourish in wet lands, but needs considerable rain during its early growth. Broadcast two bushels to the acre in September and October in the South, and in April in the North. This plant sown in August, September or October, in States south of the latitude of the Potomac, has given admirable results as a pasturage plant in early Spring and for mowing in April for the making of hay . . . . . . per lb. 25c.

# Field Seeds and Requisites.

man define this rooms	COLD
BIRD SEEDS AND FOODS.	SOAP.
Mixed Bird Seed.—The Seed, thoroughly recleaned and free from dirt, is put up in square packages. These	Carbolic and Whale Oil per cake, \$0.15
packages contain a mixture of Canary, Millet and Rape	Carbolic Soap
Seed in correct proportions, with a separate package of Hemp Seed (to be given occasionally), also a piece of Cut-	or Freight, not prepaid, 5 lbs., \$1.75; 10 lbs., \$3.25. Tobacco and Whale Oil Soap, Aphia brand, per cake, 15c.
tlefish Bone, thus comprising everything necessary for	Whale Oil Soap, 20c. per ½ lb.; 35c. per lb. By Express or Freight, not prepaid, 35c. per 2 lbs.; 50c. per 5 lbs.
the sustenance of Cage Birds, and we feel certain they will give entire satisfaction to our customers . per lb. \$0.15	or Freight, not prepaid, 35c. per 2 lbs.; 50c. per 5 lbs.
Canary Seed Unmixed per lb. 15	SORGHUM.—Grown both for molasses and forage. In
Hemp Seed	_ Kansas, 500,000 acres are grown principally for forage.
Maw Seed per 1b. 25	<b>Early Amber.</b> —This variety of cane is of <i>extra early</i> maturity, and is, therefore, infinitely superior to other varie-
Millet, Bird	ties which ripen so late as to afford but little time for
Rape, German Summer	pressing between the periods of maturity and frost.  per 100 lbs., \$5.50; per lb. \$0.15
	Early Orange.—Fuller than the Amber, thicker in stem,
BROOM CORN.	more foliage per 150 lbs., \$5.50; per lb. \$0.15
Evergreen per 100 lbs., not prepaid, \$5.00; per lb. 25	SUNFLOWER, RUSSIAN.—Per lb., 15c. By Express or
BUCKWHEAT per bush., \$1.50; per lb. 15	Freight, not prepaid, per 100 lbs., \$4.50; per 25 lbs., \$1.25
Japanese per bush., 1.50; per lb. 15 Silver Hull per bush., 1.50; per lb. 15	AMEDICAN TORACCO SEED Tilto all other cultivated
	AMERICAN TOBACCO SEED.—Like all other cultivated plants, Tobacco has its various forms, qualities and appli-
COTTON SEED.	cations. Red clay subsoils with rich top soils generally
Five Sorts of Upland, postage included per lb. 30 One Sort of Long Staple Sea Island, postage in-	produce the best dark, rich export Tobacco. Soils com- posed of sand or gravel with subsoil of light brown or red
cluded per lb. 35	clay develop the best stemming Tobacco and fillers. Flat
FERTILIZERS.	lowlands of alluvial soil give the best cigar types. Lime- stone soils, dark and rich, are the only soils adapted to
Landreths' Lawn Fertilizers.	White Burleigh, which when well grown is very choice.
Manufactured from the private formula of the firm, and of	Slaty soils produce the best quality of the yellow wrapping sorts.
the best materials. Apply broadcast, just before or during	The D. Landreth Seed Company, of Bristol, Pennsylvania,
a rain, at the rate of 800 lbs. to the acre.	offer the following varieties of American Tobacco Seeds,
10 lbs	saved from selected plants.  The varieties intended for purposes as indicated under the
5 lbs.       \$0.25       100 lbs.       \$2.00         10 lbs.       40       200 lbs.       3.75         25 lbs.       75       Ton       34.00         50 lbs.       1.50       By Freight, not prepaid.	various classifications.
50 lbs	Many more varieties could be added under each classifica- tion, but those sorts enumerated are the best which can be
For other Fertilizers, see our General List, free upon application.	selected.
FLAXSEED per 100 lbs., \$5.00; per lb. \$0.15	For Yellow Plug Wrappers.
	Conqueror\$3.00 per lb., \$0.30 per oz.
MILLET.—Prices on application.	Warne 3.00 " 30" "
<b>HEMP SEED</b> per 100 lbs., \$4.50; per lb. 15	
	For Dark Plug Wrappers.
IMPLEMENTS.	Lacks
IMPLEMENTS. Insect Powder Guns, Large, postpaid each 40	Lacks
IMPLEMENTS.  Insect Powder Guns, Large, postpaid each 40 Insect Powder Guns, Small, postpaid each 20 Iron Age No. 12 Wheel Plow and Cultivator 3 00	Lacks
IMPLEMENTS.  Insect Powder Guns, Large, postpaid each 40 Insect Powder Guns, Small, postpaid each 20 Iron Age No. 12 Wheel Plow and Cultivator 3 00	Lacks
IMPLEMENTS.  Insect Powder Guns, Large, postpaid each 40 Insect Powder Guns, Small, postpaid each 20 Iron Age, No. 12, Wheel Plow and Cultivator	Lacks
IMPLEMENTS.  Insect Powder Guns, Large, postpaid each 40 Insect Powder Guns, Small, postpaid each 20 Iron Age, No. 12, Wheel Plow and Cultivator 3.00 Iron Age, No. 1, Double Wheel Hoe 6.00 Paris Green Sifter	Lacks
IMPLEMENTS.  Insect Powder Guns, Large, postpaid each 40 Insect Powder Guns, Small, postpaid each 20 Iron Age, No. 12, Wheel Plow and Cultivator	Lacks
IMPLEMENTS.  Insect Powder Guns, Large, postpaid each 40 Insect Powder Guns, Small, postpaid each 20 Iron Age, No. 12, Wheel Plow and Cultivator 3.00 Iron Age, No. 1, Double Wheel Hoe 6.00 Paris Green Sifter each 20 Planet, Jr., No. 3, Seeder 10.00 Planet, Jr., No. 3, Seeder 11.00 Planet, Jr., No. 11, Double Wheel Hoe 11.00 Planet, Jr., No. 15, Single Wheel Hoe 6.50 Mole Traps, Wrought Iron—Imported each 30	Lacks
IMPLEMENTS.  Insect Powder Guns, Large, postpaid . each 40 Insect Powder Guns, Small, postpaid . each 20 Iron Age, No. 12, Wheel Plow and Cultivator . 3.00 Iron Age, No. 1, Double Wheel Hoe . 6.00 Paris Green Sifter . each 20 Planet, Jr., No. 3, Seeder 10.00 Planet, Jr., No. 3, Seeder and Wheel Hoe	Lacks
IMPLEMENTS.  Insect Powder Guns, Large, postpaid each 40 Insect Powder Guns, Small, postpaid each 20 Iron Age, No. 12, Wheel Plow and Cultivator 3.00 Iron Age, No. 1, Double Wheel Hoe 6.00 Paris Green Sifter each 20 Planet, Jr., No. 3, Seeder 10.00 Planet, Jr., No. 3, Seeder 10.00 Planet, Jr., No. 11, Double Wheel Hoe 5.50 Planet, Jr., No. 15, Single Wheel Hoe 6.50 Mole Traps, Wrought Iron—Imported each 30 Mole Traps, Olmstead Pattern each 1.56 Rat Traps, Out of Sight 1.00	Lacks
IMPLEMENTS.  Insect Powder Guns, Large, postpaid each 40 Insect Powder Guns, Small, postpaid each 20 Iron Age, No. 12, Wheel Plow and Cultivator 3.00 Iron Age, No. 1, Double Wheel Hoe 6.00 Paris Green Sifter each 20 Planet, Jr., No. 3, Seeder 10.00 Planet, Jr., No. 3, Seeder 10.00 Planet, Jr., No. 11, Double Wheel Hoe 5.50 Planet, Jr., No. 15, Single Wheel Hoe 5.50 Mole Traps, Wrought Iron—Imported each 30 Mole Traps, Olmstead Pattern each 1.56 Rat Traps, Out of Sight 1.00 Seed Drills, New Model each 3.50 Seed Sower, Cahoon's, Hand each 3.50 Water Bellows	Lacks
IMPLEMENTS.  Insect Powder Guns, Large, postpaid each 40 Insect Powder Guns, Small, postpaid each 20 Iron Age, No. 12, Wheel Plow and Cultivator 3.00 Iron Age, No. 1, Double Wheel Hoe 6.00 Paris Green Sifter each 20 Planet, Jr., No. 3, Seeder 10.00 Planet, Jr., No. 3, Seeder 10.00 Planet, Jr., No. 11, Double Wheel Hoe 11.00 Planet, Jr., No. 15, Single Wheel Hoe 8.50 Mole Traps, Wrought Iron—Imported each 30 Mole Traps, University of Sight 1.50 Rat Traps, Olmstead Pattern each 1.50 Rat Traps, Out of Sight 1.00 Seed Drills, New Model each 6.50 Seed Sower, Cahoon's, Hand each 3.50 Water Bellows each 2.00 Gem Single Wheel Hoe 3.75	Lacks
IMPLEMENTS.  Insect Powder Guns, Large, postpaid each 40 Insect Powder Guns, Small, postpaid each 20 Iron Age, No. 12, Wheel Plow and Cultivator 3.00 Iron Age, No. 1, Double Wheel Hoe 6.00 Paris Green Sifter each 20 Planet, Jr., No. 3, Seeder 10.00 Planet, Jr., No. 3, Seeder 10.00 Planet, Jr., No. 11, Double Wheel Hoe 11.00 Planet, Jr., No. 11, Double Wheel Hoe 8.50 Planet, Jr., No. 15, Single Wheel Hoe 6.50 Mole Traps, Wrought Iron—Imported each 30 Mole Traps, Olmstead Pattern each 1.56 Rat Traps, Out of Sight 1.00 Seed Drills, New Model each 6.50 Seed Sower, Cahoon's, Hand each 3.50 Water Bellows 2.00 Gem Single Wheel Hoe 3.75 Gem Double Wheel Hoe 4.50	Lacks
IMPLEMENTS.  Insect Powder Guns, Large, postpaid each 40 Insect Powder Guns, Small, postpaid each 20 Iron Age, No. 12, Wheel Plow and Cultivator 3.00 Iron Age, No. 1, Double Wheel Hoe 6.00 Paris Green Sifter each 20 Planet, Jr., No. 3, Seeder 10.00 Planet, Jr., No. 3, Seeder 10.00 Planet, Jr., No. 11, Double Wheel Hoe 11.00 Planet, Jr., No. 15, Single Wheel Hoe 8.50 Planet, Jr., No. 15, Single Wheel Hoe 6.50 Mole Traps, Wrought Iron—Imported each 30 Mole Traps, Olmstead Pattern each 1.56 Rat Traps, Out of Sight 1.00 Seed Drills, New Model each 6.50 Seed Sower, Cahoon's, Hand each 3.50 Seed Sower, Cahoon's, Hand each 3.50 Gem Single Wheel Hoe 3.75 Gem Double Wheel Hoe 4.50 OSAGE ORANGE per oz., 10c.; per lb. 66	Lacks
IMPLEMENTS.  Insect Powder Guns, Large, postpaid each 40 Insect Powder Guns, Small, postpaid each 20 Iron Age, No. 12, Wheel Plow and Cultivator 3.00 Iron Age, No. 1, Double Wheel Hoe 6.00 Paris Green Sifter each 20 Planet, Jr., No. 3, Seeder 10.00 Planet, Jr., No. 3, Seeder 10.00 Planet, Jr., No. 11, Double Wheel Hoe 11.00 Planet, Jr., No. 15, Single Wheel Hoe 8.50 Planet, Jr., No. 15, Single Wheel Hoe 6.50 Mole Traps, Wrought Iron—Imported each 30 Mole Traps, Olmstead Pattern each 1.56 Rat Traps, Out of Sight 1.00 Seed Drills, New Model each 6.50 Seed Sower, Cahoon's, Hand each 3.50 Water Bellows 2.00 Gem Single Wheel Hoe 3.75 Gem Double Wheel Hoe 4.50 OSAGE ORANGE per oz., 10c.; per lb. 60 PEAS.—Field Varieties.	Lacks
IMPLEMENTS.  Insect Powder Guns, Large, postpaid each 40 Insect Powder Guns, Small, postpaid each 20 Iron Age, No. 12, Wheel Plow and Cultivator 3.00 Iron Age, No. 1, Double Wheel Hoe 6.00 Paris Green Sifter each 20 Planet, Jr., No. 3, Seeder 10.00 Planet, Jr., No. 3, Seeder 10.00 Planet, Jr., No. 11, Double Wheel Hoe 11.00 Planet, Jr., No. 15, Single Wheel Hoe 8.50 Mole Traps, Wrought Iron—Imported each 30 Mole Traps, Unto 15, Single Wheel Hoe 6.50 Rat Traps, Out of Sight 1.00 Seed Drills, New Model each 6.50 Seed Sower, Cahoon's, Hand each 3.50 Water Bellows each 2.00 Gem Single Wheel Hoe 3.75 Gem Double Wheel Hoe 4.50  OSAGE ORANGE per oz., 10c.; per lb. 66  PEAS.—Field Varieties.	Lacks
IMPLEMENTS.  Insect Powder Guns, Large, postpaid each 40 Insect Powder Guns, Small, postpaid each 20 Iron Age, No. 12, Wheel Plow and Cultivator 3.00 Iron Age, No. 1, Double Wheel Hoe 6.00 Paris Green Sifter each 20 Planet, Jr., No. 3, Seeder 10.00 Planet, Jr., No. 3, Seeder 10.00 Planet, Jr., No. 11, Double Wheel Hoe 11.00 Planet, Jr., No. 15, Single Wheel Hoe 8.50 Mole Traps, Wrought Iron—Imported each 30 Mole Traps, Unto 15, Single Wheel Hoe 6.50 Rat Traps, Out of Sight 1.00 Seed Drills, New Model each 6.50 Seed Sower, Cahoon's, Hand each 3.50 Water Bellows each 2.00 Gem Single Wheel Hoe 3.75 Gem Double Wheel Hoe 4.50  OSAGE ORANGE per oz., 10c.; per lb. 66  PEAS.—Field Varieties.	Lacks
IMPLEMENTS.  Insect Powder Guns, Large, postpaid each 40 Insect Powder Guns, Small, postpaid each 20 Iron Age, No. 12, Wheel Plow and Cultivator 3.00 Iron Age, No. 1, Double Wheel Hoe 6.00 Paris Green Sifter each 20 Planet, Jr., No. 3, Seeder 10.00 Planet, Jr., No. 3, Seeder 10.00 Planet, Jr., No. 11, Double Wheel Hoe 11.00 Planet, Jr., No. 15, Single Wheel Hoe 8.50 Planet, Jr., No. 15, Single Wheel Hoe 6.50 Mole Traps, Wrought Iron—Imported each 30 Mole Traps, Olmstead Pattern each 1.56 Rat Traps, Out of Sight 1.00 Seed Drills, New Model each 6.50 Seed Sower, Cahoon's, Hand each 3.50 Water Bellows 2.00 Gem Single Wheel Hoe 3.75 Gem Double Wheel Hoe 4.50 OSAGE ORANGE per oz., 10c.; per lb. 60 PEAS.—Field Varieties.	Lacks
IMPLEMENTS.  Insect Powder Guns, Large, postpaid each 40 Insect Powder Guns, Small, postpaid each 20 Iron Age, No. 12, Wheel Plow and Cultivator 3.00 Iron Age, No. 1, Double Wheel Hoe 6.00 Paris Green Sifter each 20 Planet, Jr., No. 3, Seeder 10.00 Planet, Jr., No. 3, Seeder 10.00 Planet, Jr., No. 11, Double Wheel Hoe 11.00 Planet, Jr., No. 15, Single Wheel Hoe 8.50 Planet, Jr., No. 15, Single Wheel Hoe 6.50 Mole Traps, Wrought Iron—Imported each 30 Mole Traps, Olmstead Pattern each 1.56 Rat Traps, Out of Sight 1.00 Seed Drills, New Model each 6.50 Seed Sower, Cahoon's, Hand each 3.50 Water Bellows each 2.00 Gem Single Wheel Hoe 3.75 Gem Double Wheel Hoe 3.75 Gem Double Wheel Hoe 4.50  OSAGE ORANGE per oz., 10c.; per lb. 60  PEAS.—Field Varieties.  Canada per bush, 1.75 Cow Peas per bush, 2.25 Southern Clay per bush, 2.25 Southern Clay per bush, 2.25 RAPE SEED.  Dwarf Essex per 100 lbs., \$11.00; per lb. 25	Lacks
IMPLEMENTS.	Lacks
IMPLEMENTS.	Lacks
IMPLEMENTS.  Insect Powder Guns, Large, postpaid each 40 Insect Powder Guns, Small, postpaid each 20 Iron Age, No. 12, Wheel Plow and Cultivator 3.00 Iron Age, No. 1, Double Wheel Hoe 6.00 Paris Green Sifter each 20 Planet, Jr., No. 3, Seeder 10.00 Planet, Jr., No. 3, Seeder 10.00 Planet, Jr., No. 11, Double Wheel Hoe 8.50 Planet, Jr., No. 15, Single Wheel Hoe 6.50 Mole Traps, Wrought Iron—Imported each 30 Mole Traps, Olmstead Pattern each 1.56 Rat Traps, Out of Sight 1.00 Seed Drills, New Model each 6.50 Seed Sower, Cahoon's, Hand each 3.50 Water Bellows each 2.00 Gem Single Wheel Hoe 3.75 Gem Double Wheel Hoe 4.50  OSAGE ORANGE per oz., 10c.; per lb. 60  PEAS.—Field Varieties. Canada per bush, 1.75 Cow Peas per bush, 2.25 Southern Clay per loo lbs., \$11.00; per lb. 25 German per 100 lbs., \$11.00; per lb. 25 German per 100 lbs., \$11.00; per lb. 25 RICE. Wild, Freight or Express, not prepaid per lb., 30	Lacks
Implements.  Insect Powder Guns, Large, postpaid each 40 Insect Powder Guns, Small, postpaid each 20 Iron Age, No. 12, Wheel Plow and Cultivator 3.00 Iron Age, No. 1, Double Wheel Hoe 6.00 Paris Green Sifter each 20 Planet, Jr., No. 3, Seeder 10.00 Planet, Jr., No. 3, Seeder 10.00 Planet, Jr., No. 11, Double Wheel Hoe 8.50 Planet, Jr., No. 15, Single Wheel Hoe 8.50 Mole Traps, Wrought Iron—Imported each 30 Mole Traps, Olmstead Pattern each 1.56 Rat Traps, Out of Sight 1.00 Seed Drills, New Model each 6.50 Seed Sower, Cahoon's, Hand each 3.50 Water Bellows each 2.00 Gem Single Wheel Hoe 3.75 Gem Double Wheel Hoe 4.50  OSAGE ORANGE per oz., 10c.; per lb. 60  PEAS.—Field Varieties. Canada per bush, 1.75 Cow Peas per bush, 2.25 Southern Clay per bush, 2.25 Southern Clay per loo lbs., \$11.00; per lb. 25 German per 100 lbs., \$11.00; per lb. 25 German per 100 lbs., \$11.00; per lb. 25 RICE.  Wild, Freight or Express, not prepaid per lb., 30 mailed, 40	Lacks
IMPLEMENTS.  Insect Powder Guns, Large, postpaid each 40 Insect Powder Guns, Small, postpaid each 20 Iron Age, No. 12, Wheel Plow and Cultivator 3.00 Iron Age, No. 1, Double Wheel Hoe 6.00 Paris Green Sifter each 20 Planet, Jr., No. 3, Seeder 10.00 Planet, Jr., No. 3, Seeder 10.00 Planet, Jr., No. 11, Double Wheel Hoe 8.50 Planet, Jr., No. 15, Single Wheel Hoe 6.50 Mole Traps, Wrought Iron—Imported each 30 Mole Traps, Olmstead Pattern each 1.56 Rat Traps, Out of Sight 1.00 Seed Drills, New Model each 6.50 Seed Sower, Cahoon's, Hand each 3.50 Water Bellows each 2.00 Gem Single Wheel Hoe 3.75 Gem Double Wheel Hoe 4.50  OSAGE ORANGE per oz., 10c.; per lb. 60  PEAS.—Field Varieties. Canada per bush, 1.75 Cow Peas per bush, 2.25 Southern Clay per loo lbs., \$11.00; per lb. 25 German per 100 lbs., \$11.00; per lb. 25 German per 100 lbs., \$11.00; per lb. 25 RICE. Wild, Freight or Express, not prepaid per lb., 30	Lacks
Implements.  Insect Powder Guns, Large, postpaid each 40 Insect Powder Guns, Small, postpaid each 20 Iron Age, No. 12, Wheel Plow and Cultivator 3.00 Iron Age, No. 10 pouble Wheel Hoe 6.00 Paris Green Sifter each 20 Planet, Jr., No. 3, Seeder 10.00 Planet, Jr., No. 3, Seeder 10.00 Planet, Jr., No. 11, Double Wheel Hoe 11.00 Planet, Jr., No. 15, Single Wheel Hoe 8.50 Planet, Jr., No. 15, Single Wheel Hoe 6.50 Mole Traps, Wrought Iron—Imported each 30 Mole Traps, Olmstead Pattern each 1.56 Rat Traps, Out of Sight 1.00 Seed Drills, New Model each 6.50 Seed Sower, Cahoon's, Hand each 3.50 Water Bellows each 2.00 Gem Single Wheel Hoe 3.75 Gem Double Wheel Hoe 4.50  OSAGE ORANGE per oz., 10c.; per lb. 60  PEAS.—Field Varieties. Canada per bush 1.75 Cow Peas per bush 2.25 Southern Clay per loo lbs., \$11.00; per lb. 25 German per 100 lbs., \$11.00; per lb. 25 RAPE SEED.  Dwarf Essex per 100 lbs., \$11.00; per lb. 25 RICE. Wild, Freight or Express, not prepaid per lb., 30 mailed, 40  ROFFEA.—For tying up plants, bunching Asparagus, a	Lacks
Insect Powder Guns, Large, postpaid each 40 Insect Powder Guns, Small, postpaid each 20 Iron Age, No. 12, Wheel Plow and Cultivator 3.00 Iron Age, No. 1, Double Wheel Hoe 6.00 Paris Green Sifter each 20 Planet, Jr., No. 3, Seeder 10.00 Planet, Jr., No. 3, Seeder 10.00 Planet, Jr., No. 11, Double Wheel Hoe 8.50 Planet, Jr., No. 15, Single Wheel Hoe 6.50 Mole Traps, Wrought Iron—Imported each 30 Mole Traps, Olmstead Pattern each 1.50 Rat Traps, Out of Sight 1.00 Seed Drills, New Model each 6.50 Seed Sower, Cahoon's, Hand each 3.50 Water Bellows each 2.00 Gem Single Wheel Hoe 3.75 Gem Double Wheel Hoe 3.75 Gem Double Wheel Hoe 9.75 Gem D	Lacks   \$3.00 per lb.   \$0.30 per oz.   Kentucky Yellow   3.00   30   30   30   30   30   30
Insect Powder Guns, Large, postpaid each 40 Insect Powder Guns, Small, postpaid each 20 Iron Age, No. 12, Wheel Plow and Cultivator 3.00 Iron Age, No. 1, Double Wheel Hoe 6.00 Paris Green Sifter each 20 Planet, Jr., No. 3, Seeder 10.00 Planet, Jr., No. 3, Seeder 10.00 Planet, Jr., No. 11, Double Wheel Hoe 8.50 Planet, Jr., No. 15, Single Wheel Hoe 6.50 Mole Traps, Unsught Iron—Imported each 30 Mole Traps, Olmstead Pattern each 1.50 Rat Traps, Out of Sight 1.00 Seed Drills, New Model each 6.50 Seed Sower, Cahoon's, Hand each 3.50 Water Bellows each 2.00 Gem Single Wheel Hoe 3.75 Gem Double Wheel Hoe 3.75 Gem Double Wheel Hoe 4.50  OSAGE ORANGE per oz., 10c.; per lb. 60  PEAS.—Field Varieties. Canada per bush 1.75 Cow Peas per bush 2.25 Southern Clay per bush 2.25 RAPE SEED.  Dwarf Essex per 100 lbs., \$11.00; per lb. 25 German per 100 lbs., \$11.00; per lb. 25 RICE.  Wild, Freight or Express, not prepaid per lb., 30 mailed, 40  ROFFEA.—For tying up plants, bunching Asparagus, a very serviceable article per 100 lbs., \$16.00; per lb. 35  RYE.  White,—Pure strain of White Winter Rye per bush. 1.10 Thousand-Fold,—A very strong grower, tillering out	Lacks
Insect Powder Guns, Large, postpaid each 40 Insect Powder Guns, Small, postpaid each 20 Iron Age, No. 12, Wheel Plow and Cultivator 3.00 Iron Age, No. 15, Double Wheel Hoe 6.00 Paris Green Sifter each 20 Planet, Jr., No. 3, Seeder 10.00 Planet, Jr., No. 3, Seeder 10.00 Planet, Jr., No. 11, Double Wheel Hoe 11.00 Planet, Jr., No. 15, Single Wheel Hoe 8.50 Planet, Jr., No. 15, Single Wheel Hoe 6.50 Mole Traps, Wrought Iron—Imported each 30 Mole Traps, Olut of Sight 1.50 Rat Traps, Out of Sight 1.00 Seed Drills, New Model each 6.50 Seed Sower, Cahoon's, Hand each 3.50 Water Bellows each 2.00 Gem Single Wheel Hoe 3.75 Gem Double Wheel Hoe 4.50  OSAGE ORANGE per oz., 10c.; per lb. 60  PEAS.—Field Varieties. Canada per bush. 1.75 Cow Peas per bush. 2.25 Southern Clay per bush. 2.25 RAPE SEED. Dwarf Essex per 100 lbs., \$11.00; per lb. 25 German per 100 lbs., \$11.00; per lb. 25 German per 100 lbs., \$11.00; per lb. 25 RICE. Wild, Freight or Express, not prepaid per lb., 30 mailed, 40  ROFFEA.—For tying up plants, bunching Asparagus, a very serviceable article per 100 lbs., \$16.00; per lb. 35  RYE. White,—Pure strain of White Winter Rye per bush. 1.10 Thousand-Fold,—A very strong grower, tillering out better than any other sort, and consequently drilled thinner, only six quarts being required to sow an	Lacks
Insect Powder Guns, Large, postpaid each 40 Insect Powder Guns, Small, postpaid each 20 Iron Age, No. 12, Wheel Plow and Cultivator 3.00 Iron Age, No. 1, Double Wheel Hoe 6.00 Paris Green Sifter each 20 Planet, Jr., No. 3, Seeder 10.00 Planet, Jr., No. 3, Seeder and Wheel Hoe 11.00 Planet, Jr., No. 11, Double Wheel Hoe 8.50 Planet, Jr., No. 15, Single Wheel Hoe 6.50 Mole Traps, Wrought Iron—Imported each 30 Mole Traps, Olmstead Pattern each 1.56 Rat Traps, Out of Sight 1.00 Seed Drills, New Model each 6.50 Seed Sower, Cahoon's, Hand each 3.50 Water Bellows each 2.00 Gem Single Wheel Hoe 3.75 Gem Double Wheel Hoe 3.75 Gem Double Wheel Hoe 4.50  OSAGE ORANGE per oz., 10c.; per lb. 60  PEAS.—Field Varieties. Canada per bush, 1.75 Cow Peas per bush, 2.25 Southern Clay per bush, 2.25 RAPE SEED.  Dwarf Essex per 100 lbs., \$11.00; per lb. 25 German per 100 lbs., \$11.00; per lb. 25 German per 100 lbs., \$11.00; per lb. 30 mailed, 40  ROFFEA.—For tying up plants, bunching Asparagus, a very serviceable article per 100 lbs., \$16.00; per lb. 35  RYE.  White,—Pure strain of White Winter Rye per bush. 1.10 Thousand-Fold.—A very strong grower, tillering out better than any other sort, and consequently drilled thinner, only six quarts being required to sow an acre. The straw grows seven feet high, and has	Lacks
Insect Powder Guns, Large, postpaid each 40 Insect Powder Guns, Small, postpaid each 20 Iron Age, No. 12, Wheel Plow and Cultivator 3.00 Iron Age, No. 15, Double Wheel Hoe 6.00 Paris Green Sifter each 20 Planet, Jr., No. 3, Seeder 10.00 Planet, Jr., No. 3, Seeder 10.00 Planet, Jr., No. 11, Double Wheel Hoe 11.00 Planet, Jr., No. 15, Single Wheel Hoe 8.50 Planet, Jr., No. 15, Single Wheel Hoe 6.50 Mole Traps, Wrought Iron—Imported each 30 Mole Traps, Olut of Sight 1.50 Rat Traps, Out of Sight 1.00 Seed Drills, New Model each 6.50 Seed Sower, Cahoon's, Hand each 3.50 Water Bellows each 2.00 Gem Single Wheel Hoe 3.75 Gem Double Wheel Hoe 4.50  OSAGE ORANGE per oz., 10c.; per lb. 60  PEAS.—Field Varieties. Canada per bush. 1.75 Cow Peas per bush. 2.25 Southern Clay per bush. 2.25 RAPE SEED. Dwarf Essex per 100 lbs., \$11.00; per lb. 25 German per 100 lbs., \$11.00; per lb. 25 German per 100 lbs., \$11.00; per lb. 25 RICE. Wild, Freight or Express, not prepaid per lb., 30 mailed, 40  ROFFEA.—For tying up plants, bunching Asparagus, a very serviceable article per 100 lbs., \$16.00; per lb. 35  RYE. White,—Pure strain of White Winter Rye per bush. 1.10 Thousand-Fold,—A very strong grower, tillering out better than any other sort, and consequently drilled thinner, only six quarts being required to sow an	Lacks

### PER SINGLE POUND PRICE WE PREPAY POSTAGE.



### LANDRETHS' Grasses Lawn

80 to 100 Pounds Seed to the Acre.

For Parks, Croquet and Tennis Grounds, Cricket, Golf, Athletic Fields or Private Yards.

HE LANDRETH LAWN GRASS MIXTURE which we offer should not be compared with the cheaper preparations advertised. Our prescription is of the best chosen varieties, as re-pects color, texture and permanency, and will be found clear of weed seeds. We have all of the Special Formulas of City Parks, Squares, Golf Links, etc. Grass Seeds mixed to order to suit locality.

#### GRASS FOR SURFACE EFFECT.

This prescription consists of 100 parts, divided in such proportion between those Grasses which our observation has indicated as best for general park effect, as respects color, density of herbage, vigor, quick recuperation after mowing and permanency. The seeds used are well cleaned, and we believe them to be pure and full of vitality, and all persons using them are certain to secure a stand, provided the land be properly prepared and the seed sown at the proper time and at the right depth, and provided there be sufficient rainfall to germinate the seed. We cannot be responsible for the errors of the inexperienced.

Prices are all by the pound, **One Hundred Pounds** being required to seed an acre. 1 lb. for space of 20 x 20 feet or 400 square feet.

At single pound rate we prepay postage. At the rate per 100 lbs. or peck and bushel, the seeds will be shipped by Express or Freight, at expense of purchaser.

Popular	Lb. 30c.	Peck,	\$1.00	Bush.	20 lbs	., \$3.25	100 lbs	., \$15.00
Superior	" 35c.	6.6	1.10	4.6	66	3.80	4.6	18.00
Extra Special	" 45c.	**	2.00	**	**	7.50	- 46	35.00

GRASS TO RESIST TRAMPING ON ATHLETIC GROUNDS.

This prescription is also of 100 parts, but differs from our Park Lawn Grass in the list of varieties, a proportion of such sorts being here added as to better stand the wear and tear of tramping consequent upon games of Tennis, Cricket, Lacrosse and Base Ball. A pound will sow a space 20 x 20 feet, or 400 square feet. Eighty pounds will sow an acre, but we recommend 100 pounds.

Popular	Lb. 35c,	Peck, \$1.15	Bush. 20 lbs., \$4.	25 100 lbs., \$20.00
Extra Special	" 50c.	" 2.00	7.	.50 " 35.00

#### GRASS FOR SHADY PLACES.

Landreths' mixture of varieties produces a reliable stand under dense shade of either pine or hardwood trees in positions where all other Grasses may have failed. Eighty pounds should be sown to the acre—or say one pound on a space  $20 \times 20$  feet, or in proportion for other dimensions.

Grass for Shady Places Lb. 35c, Peck, \$1.50 Bush. 20 lbs., \$5.50 100 lb	Grass
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#### GRASS FOR GOLF LINKS.—For the Course

This produces a soft, dense and uniform turf, except where influenced by soil conditions which are certain to vary somewhat on an extended course.

Popular	Lb. 30c.	Peck, \$1.15	Bush. 20 lbs.	, \$4.50	100 lbs.,	\$20.00
Extra Special	" 50c.	" 1.10	**	7.50	- 44	35.00

#### FOR THE PUTTING GREEN. This will make a velvet or carpet-like sward.

Bush. 20 lbs., \$5.50 Popular ..... Lb. 35c. Peck, \$1.50 100 lbs., \$25.00 Extra Special ..... 50c. 2.00 7.50 35.00

WHITE CLOVER.

White Clover is just the thing to sow on a spot in the yard or lawn where a very quick green covering is desired, as it will cover better in ten days' time than grass seed will cover in two months. Sow one ounce, costing 5 cts., to the square yard and larger areas in proportion. Have you a bare spot on your gounds? If so, then try White Clover.

Per oz., 5 cts. Lb., 35 ets.

#### OLD LAWNS.

Old Lawns much in decay had best be plowed up, leveled up, and resown; but often this course is not convenient, certainly not if a lawn can be renovated by a system taking less time. In that case when prompt results are desirable, the old sod should be well combed by a harrow to tear out the dried Grass and easily extracted dead roots. This operation also breaks the earth, putting it in a pulverized condition to receive seed, which may be sown broadcast, and falling between the living Grass, roots into the friable and fresh soil, and is at once in position to germinate and occupy the space. On many lawns cut with the lawn mower there appear many pests—the Creeping Veronica and the Mouse-Eared Chickweed being prominent—which crowd out desirable Grasses and mar the appearance of the sward. Under such circumstances it is advised to break up the parts affected and sow with seed of the Fescue, which will admit of such close cutting as to destroy all pestiferous plants. The seed of Fescue we quote at about