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## CATALOGUE

Agricultural and Horticultural

OF

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## IMPLEMENTS,

## FIELD AND GARDEN SEEDS,

AND

FERTILIZERS,

FOR SALE BY

## G. H. BARR & Co.,

NORTH RIVER AGRICULTURAL WAREHOUSE,

No. 53 Cortlandt St., N. Y.

## NEW YORK:

BAKER, GODWIN & CO., PRINTERS, · CORNER NASSAU AND SPRUCE STREETS.

1853.



## Advertisement.

MESSES. G. H. BARE & Co. beg leave to offer to their friends and the public, the following Catalogue of Agricultural and Horticultural articles which they have for sale, and which they offer to such as may favor them with their patronage, at as low rates, quality considered, as they can be obtained for at any other establishment in this eity.

The descriptive catalogue of Agricultural Implements does not, of course, include all which we have for sale; but whilst we do not pretend to say that we will keep every thing which may be brought to the notice of the agricultural public, yet we would announce our intention of keeping for sale a full assortment of articles of established merit, or which, if novelties, may appear to be deserving of the public patronage; and we trust that we will not be considered egotistic in saying that our past experience in the business will, we think, enable us to select such, and such only, as we can recommend with the utmost confidence to our customers.

It is usual, in Agricultural eatalogues, to give descriptions, etc., of Steam Engines, Bark and Sugar Mills, and machinery of that description; but not considering these matters as coming strictly in the line of our business, we have refrained from inserting them in this catalogue; but we offer our services to planters and farmers in procuring for them all such articles, or any others that can by any possibility be needed upon either a plantation or a farm. We will give every attention to such commands; and if the articles have to be made to order, will personally superintend their construction, and in all cases attend to their shipment, etc., only charging therefor the usual per centage, as allowed by mercantile usage.

One prominent branch of our business will be the dealing in artificial Manures and Fertilizers, of which we will keep a large assortment; and our customers may depend upon having them exactly as represented.

Much care is necessary in purchasing these articles, as it is easy to deceive a purchaser who may be wanting in a knowledge of chemistry or chemical manipulations. Many articles are thrown upon the market by persons who, without any positive intention to deceive, yet from their want of knowledge or skill in making the necessary chemical combinations required in their manufacture, produce articles which are almost effete, or but of little value to the purchaser. In all cases where we are likely to be deceived, the articles are submitted to a chemical analysis, by an eminent chemist, so that we may be enabled to guard the purchaser from deception.

It will be observed that the Horticultural department of our business occupies a more prominent position than is generally allotted to it by parties usually engaged therein.

There is a general prejudice against buying Garden Seeds at Agricul-

tural Warehouses; but as it is our intention to make our establishment as complete as possible, we have engaged in it determined if possible to do away with such prejudice, by keeping such articles as we can with confidence recommend; for every attention has been paid in selecting such sorts as are of established reputation, and no pains have been spared in procuring such stock as we are confident will be found to be of the highest quality. We respectfully solicit a trial of our seeds, feeling assured that they will give the fullest satisfaction.

In addition to the standard and approved varieties, every novelty worthy of note will be added from time to time. A large number appear in this present eatalogue, indicated by a different type. They are all of high reputation in the respective localities from whence they were obtained, and of such merit as to render them well worthy of a trial here. We shall be happy to give packets of them gratuitously to such gardeners, especially market gardeners, as will give them a fair trial.

Of Plower Seeds it will be seen, upon reference to the catalogue, that we have a very extensive assortment, embraeing more choice articles and novelties, than perhaps can be found at any other establishment. Our large assortment of Greenhouse Flower Seeds, is particularly a novelty in this country, and we trust that we will meet with a large share of the public patronage in disposing of them. The attention of amateurs is particularly called to our selection of Asters, Balsams, Hollyhocks, Larkspurs, Stocks, etc., especially those in the original sealed packages.

We are also agents for the sale of Professor J. J. MAPES assortments of Garden Seeds, raised with the greatest possible care, by himself. They are sold in the original packages as put up by him, and at his prices. In many parts of the country they have obtained a very high reputation, and they are recommended as well worthy of trial.

In conclusion, we would beg leave to assure those who may favor us with their patronage, that no effort shall be wanting on our part to please our eustomers and to give general satisfaction.

## Agricultural and Horticultural Implements.

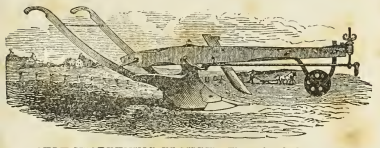
#### PLOUGHS.

**PROUTY AND MEARS' CELEBRATED CENTER DRAUGHT PLOUGHS.**—These Ploughs are recommended with the greatest confidence to the favorable notice of the public, as combining more of the essential qualities of a good plough, than any other which has yet been brought out. By having adapted to them, the admirable principle of Center Draught, whereby the line of draught is through the center of the plough, it receives the resistance of the furrow slice equally on both sides, eausing it to land properly and keep its true position with a straight, regular and steady motion.

These qualities enable it to be managed with such ease, that one man and a yoke of oxen are quite equal to the task of breaking up new land of any ordinary soil.

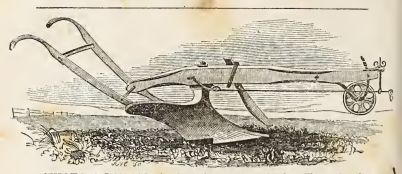
The materials and workmanship of these ploughs are of the very best quality; the wings, landsides and points, being chill-hardened; the points are also on the self-sharpening principle.

These ploughs have received a greater number of valuable premiums than any other yet offered in this country, and are of deservedly high reputation.



SELF-SHARPENING PLOUGH.—These ploughs have a reversing, self-sharpening, double point and share; turn a furrow about twelve inches deep by sixteen inches wide; are not liable to choke; and are equal the culture of the strongest soil, at an expense for repairs searcely to amounting to one cent per acre.

#### AGRICULTURAL IMPLEMENTS.



**SWARD PLOUGH**—for breaking up grass lands. These ploughs have a peculiar structure of the mould-board, or ground wrest, whereby the cohesion of the furrow slice is completely destroyed, and turned over or inverted in a light and friable condition.



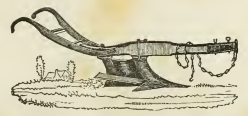
**IMPROVED LOCK-COULTER MEADOW PLOUGH**—for swampy or rough land. These are very heavy, strong ploughs, with steel-edged shares or points, a wrought iron lock coulter, and a reverse or drag cutter for the purpose of cutting the surface of wet meadows; they are also provided with crane clevis, so that the team can travel on the unbroken ground, and thereby keep clear of the miry furrow.

These ploughs are very strong, and admirably adapted for ploughing newly cleared land, among roots, &c., &c.

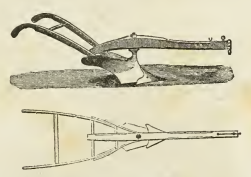


**IMPROVED SIDE-HILL PLOUGH.**—These ploughs are so constructed that the mould-board can be readily shifted from one side of the beam to the other, so that the ploughman can work horizontally on side hills, turning all the furrows one way; they also have many advantages for level ploughing, and are becoming much used for that purpose also.

#### AGRICULTURAL IMPLEMENTS,



**PREMIUM SUB-SOIL PLOUGH.**—These ploughs are light and simple in construction, easy of draught and management, and are used for following the common plough, to stir up the sub-soil, which it does without mixing it with the incumbent strata. They are admirably adapted for loosening ground in road-making. No farmer should be without one of these ploughs.

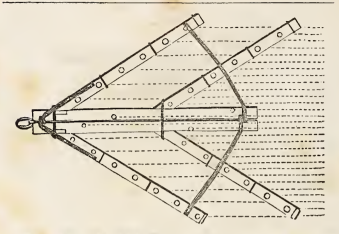


**DOUBLE MOULD BOARD OR RIDGING PLOUGH.**—These ploughs are used for ridging out land, ploughing among eorn, potatoes, de., as they throw the earth both ways. They are a very useful and desirable implement, being eminently labor-saving.

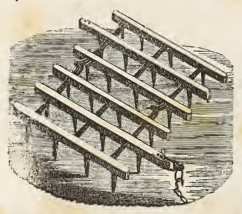


SMITH'S PATENT MICHIGAN PLOUGH.—This consists of two ploughs, one small and one large, attached to the same beam. The smaller, a forward one, turns a furrow from four to six inches deep; throwing all the surface grass, or vegetable matter, into the bottom of the adjoining deep furrow. This plough differs from the sub-soil plough in this, that it turns the top soil and brings the sub-soil to the surface. It is of very light draught, compared with the work which it accomplishes, and is an implement of very great merit; it has already received a number of valuable premiums,

#### AGRICULTURAL IMPLEMENTS.



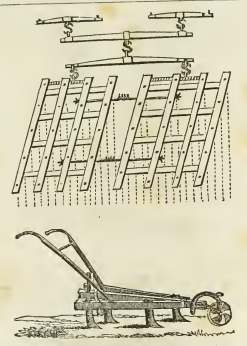
**THE GEDDES HARROW.**—The cut, it is presumed, will sufficiently explain the merits of this implement. As the draught is from the center, the uncasy struggling motion of the square harrow is got rid of, and it is consequently easier for the team; it is provided with hinges, and can be readily lifted when in motion.



**THE SQUARE HARROW.**—The eut represents a very good form of square harrow, with folding joints, suitable for rough, heavy work.

**THE SCOTCH HARROW** is, as can be seen from the cut, an improvement upon the common square form, the dotted lines are the lines of pulverization which it makes, and are so arranged as to be at equal distances apart.

#### AGRICULTURAL IMPLEMENTS.



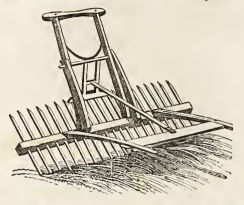
CULTIVATORS.—Of this elass of implements there are several kinds; some being adapted for hand use and some for animal draught.

The hand cultivator expands from ten to eighteen inches, and is generally used for stirring the soil between rows of vegetables, as beets, carrots, &c.,; it is a very useful and desirable implement.

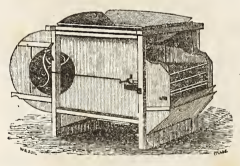
The larger cultivators for field culture expand from two to five feet; they are made both with wood and iron frames, with shares of different patterns, according to the work to be done, or the fancy of the purchaser.



**SEED SOWERS AND CORN PLANTERS.**—These machines are used for drill-sowing corn, beans, peas, turnips, mangel wurtzel, beets, carrots, &e., &c. They can be had of many various kinds, both for hand use and draught. Wherever they have been used, they have given great. satisfaction; and they soon save their cost in the diminished quantity of 1\* seed required per aere, when compared with that required when seed is sown broadeast; in many cases the saving will amount to one-half, and the work is infinitely better done, as the machine opens the drill, deposits the seed, covers it and rolls it down, at the one operation.



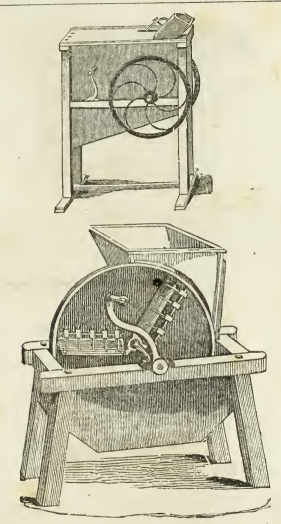
HORSE RAKE.—These implements are almost indispensable to the farmer, particularly in localities, where laborers are not readily procurable. With one of them a single horse and driver can rake into winnows from two to three acres of hay in the course of one hour, an advantage strikingly appreciable when seeuring a crop of hay from an approaching storm.



**FANNING MILL.**—Of these there are several different kinds; the best will clean at the rate of a bushel of wheat per minute, taking out all the chaff, cockle, chess, or other extraneous matter at one operation, and yet working so easily, as to only require the strength of a stout lad in turning them.

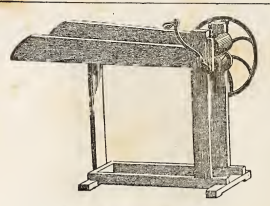
**CORN SHELLERS.**—Of these implements there are also many kinds; some will shell from one hundred and fifty to two hundred bushels of cars per day, with the labor of two men; and some are arranged to do twiee that amount of work with the labor of three men.

#### AGRICULTURAL IMPLEMENTS.

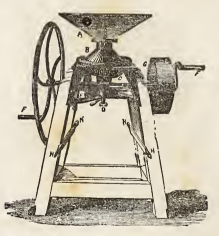


**VEGETABLE CUTTERS.**—These instruments are so improved as to cut the roots into small square pieces, and not into slices as heretofore, thus doing away with the danger of the animal choking, and also enabling it to take up its food readily and without inconvenience.

These machines can be had, capable of cutting fifty bushels of turnips. carrots, etc., per hour.



**STRAW CUTTERS.**—Of these there are a great variety; some adapted for cutting hay and straw, and others for corn stalks; and some combining the necessary requisites for doing both. They are adapted for hand use or horse power, as may be required. The latter are very powerful "machines, and will readily cut a ton of hay in an hour and a half.



HAND AND FOWER GRAIN MILLS—Adapted for grinding grain, coffec, or spices, as may be desired. They grind from one to two bushels per hour, but can be so constructed as to run by other power, giving, of course, a proportionably increased amount of flour or meal per hour.

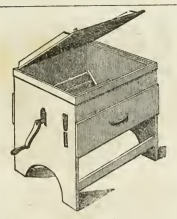
#### AGRICULTURAL IMPLEMENTS.



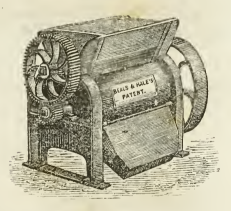
**REAPING MACHINES.**—These machines, of such incalculable benefit to the farmer, can be had of the most approved construction, capable, with the labor of four horses, a driver, tender, and eight binders, of reaping twenty acres per day, cutting in one minute four hundred square yards of grain, clover, or grass. Any farmer will save the cost of one of these machines in one or two seasons.



#### AGRICULTURAL IMPLEMENTS.



**THERMOMETER CHURNS.**—These are recommended as the simplest and best Churn in use; and having a thermometer attached to them, no difficulty is experienced in keeping the cream at the exact temperature necessary to produce the finest butter with the least expenditure of labor and time.



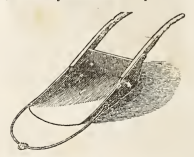
**CORN CRACKER.**—This valuable machine is used for cracking corn and cobs, previous to grinding them for provender, or for cracking the corn alone, as for hominy, or stable use. It grinds the corn and cobs to the same degree of fineness, even when the corn is damp or green, without clogging, which no other mill will do. It combines the essential requisites of compactness, durability, uniformity of work, and economy of power.



**MOTT'S AGRICULTURAL FURNACE.**—This is the most approved form of Agricultural Furnaee, or Boiler, now before the publie. They boil the water very quickly, and entirely dispense with the expense of masonry and brickwork. They can be had of all sizes, from 10 to 120 gallons.



WHEELBARROWS-of different kinds, either for garden, eanal, or railroad work, of the very best workmanship.

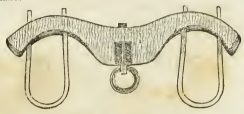


**ROAD SCRAPER.**—The best of these are now made with east iron bottoms, sides, and edges. They are very useful in road-making, leveling, ditch-making, etc., and would be found to be a useful and convenient article on every farm,

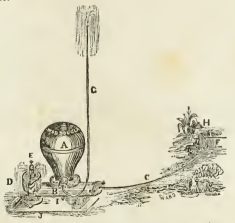
#### AGRICULTURAL IMPLEMENTS.



**ROOT AND BUSH PULLER.**—This is a very effective implement, and is used for tearing out stools, or clumps of small bushes, in wet or boggy land.



**OX BOWS.**—A good yoke is absolutely necessary to secure a large amount of labor, as it conduces greatly to the ease of the cattle. Those which are not properly constructed, or which are poorly made, very often seriously injure or worry the animals, and thereby diminish the amount of their labor.



WATER RAM.—These are very useful machines for raising water wherever a fall of four or five feet can be obtained. In such cases they will raise, according to their size, from 5 to 50 gallons per minute, to a perpendicular height of 100 feet or more. These machines combine simplicity of construction with great effective power, and arc but very little liable to get out of order.



**SAUSAGE CUTTERS AND STUFFERS.**—By the aid of these machines several hundred pounds of meat per day can be prepared, and the skins stuffed as fast as six or eight persons could do it in any other way.

## Agricultural Implements,

#### NOT ENUMERATED OR DESCRIBED IN THE PRECEDING PAGES.

Augers, Post-hole. Hatchets. Axes, from the most celebrated mak- Hay Presses. ers. Apple Parers. 66 Turnip. Bill or Brier Hooks. 66 Bog. " Bull Rings. Mattock. Bush or Bramble Hooks. Hooks. Corn. Carts, Mule and Ox. " Grass. " Cattle Cards. " Brushes. Potato. 66 Ties. Knives, Hay. 66 Chains, Ox. 66 Trace. 66 Halter. Cheese Presses. Lead Pipe. 66 Hoops, Mills Bark. Churns, various patterns. Corn Planters. Cradles, Grain with Seythes. to 30 inches. Ox Balls. Crowbars. " Bows. Draining Tiles. \*\* \*\* Flails. Keys. " Muzzles. Fleams. " Yokes. Forks, Hay. 66 Manure. 66 Weeding. Pickaxes. Grindstones. Mounted with treadles makers. and friction rollers. Post Spoons. 44 Mountings. Hammers, Nail. 46 11 66 Stone, Force.

Hay Fresses. Hoes, Common Field. "Turnip. "Bog. "Mattock. Hooks, Corn. "Grass. "Manure. "Potato. Knives, Hay. "Potato. Knives, Hay. "Pruning. Lactometers or Cream Guages. Ladders, Folding. Lead Pipe. Measures for Grain. Mills Bark. "Burr-stone for Grain, from 12 to 30 inches. Ox Balls. "Burr-stone for Grain, from 12 to 30 inches. Ox Balls. "Burr-stone for Grain, from 12 to 30 inches. Ox Balls. "Burr-stone for Grain, from 12 to 30 inches. Ox Balls. "Burr-stone for Grain, from 12 to 30 inches. Ox Balls. "Burr-stone for Grain, from 12 to 30 inches. Ox Balls. "Burr-stone for Grain, from 12 to 30 inches. Ox Balls. "Burr-stone for Grain, from 12 to 30 inches. Ox Balls. "Burr-stone for Grain, from 12 to 30 inches. Ox Balls. "Burr-stone for Grain, from 12 to 30 inches. Ox Balls. "Burr-stone for Grain, from 12 to 30 inches. Ox Balls. "Burr-stone for Grain, from 12 to 30 inches. Ox Balls. "Burr-stone for Grain, from 12 to 30 inches. Ox Balls. "Burr-stone for Grain, from 12 to 30 inches. Ox Balls. "Burr-stone for Grain, from 12 to 30 inches. Ox Balls. "Burr-stone for Grain, from 12 to 30 inches. Ox Balls. "Burr-stone for Grain, from 12 to 30 inches. Source. "Endless Chain.

#### HORTICULTURAL IMPLEMENTS.

Rakes, Common. 66 Field or Hav. 66 Revolving Horse Hay. Riddles and Sieves. Rollers, Field. Saw-Mills. 66 for Cutting Fuel. Scale Beams. Scales, Counter. Hay. Platform. Scythe Rifles. Sneathes. Seythes for Grass or Grain. Cradle. Bush. Sickles.

Shears, Hedge. 66 Branch or Lopping. 66 Pole-Pruning. Shovels, black and bright, cast steel. Smut Machines. Spades, Digging, black and bright cast steel. " Scoop. 66 Ditching. Sugar Crushers. Trucks, Hand. Vanes. Wagons, Farm and Plantation. Washing Machines. Well-Wheels. Whipple Trees. Wrenches, Screw.

## Forticultural Implements.

#### PRICES VARYING ACCORDING TO QUALITY.

Asparagus Knives, Garden Hoes. Averuncators, for pruning trees. " Forks, Box Shears. 66 Wheelbarrows. Border Shears, with wheel. Tool Chests. Budding Knives, various patterns. Hedge Shears. Bill Hooks, Yorkshire Socket. " " Edinburgh Hand. Lawn Scythes. " Rakes. Mole Traps. Caterpillar Bushes. Cultivators, Hand. Manure Forks. Dutch or Scuffling Hoes. Microscopes. Fruit Gatherers. Pruning Knives, extra quality. 66 Flower Gatherers, to retain the Seissors, with and without flower when cut. slide movement. 66 Fumigators. Saws, with and without Grass Hooks. slide movement. " Shears. 66 Chisels. 66 Grape Scissors. Hatchets. Greenhouse Syringes. 66 Shears, for Hand. 66 66 Grafting Chisels. long handled. Garden Sieves. Potatoe Forks. Engines. 66 Shovels, black and bright Cast Steel. 16 Rollers. 6.6 66 66 Spades, 66 Rakes. Tree Scrapers. 16 Trowels. Thermometers. 66 Reels. Verge Cutters. 66 Lines, Watering Pots.

## Miscellaneons Articles.

Books, Agricultural. "Horticultural. Cuba Bass. Russian Bass Mats. Grafting Wax. Flower Pots, plain and ornamental. Croeus Pots. Hyaeinth Glasses. -Whale Oil Soap. Tobaceo, for fumigating. Cast Iron Garden Chairs. ""Fountains,

## Fertilizers.

**NITRATE OF SODA OR CUBICAL NITRE.** We have made arrangements for a supply of this article at the lowest market rates. For weak soils, deficient of soda, and of the constituents of nitrie acid, this is an admirable manure. It acts specifically upon the foliage, and is, consequently, well adapted for grass lauds. It may be used as a top dressing or in compost; it is generally applied at the rate of from 100 to 200 pounds per acre.

**SALTPETRE.** This article may used with profit, to give vigor to organie manures which have lost their force, or to peat-compost requiring energy. It is composed of those ultimates which give the chief value to barnyard manure beyond its ammonia. When mixed with headlands, ditch scrapings, &c., and supplied with a small amount of phosphate of lime in its soluble form, it adds greatly to the vigor of the mass. The quantity usually used is 150 pounds to the aere.

**POTASH SCRAPINGS.** In localities requiring potash, and where unleached ashes eannot be readily procured, this article, from its condenscd shape and consequent easy transportation, is a desirable amendment. It may be added in very dilute shape to the soil, or by being used in compost, will assist in its decomposition, afterwards affording to plants that very necessary ingredient in their elements, potash.

SULPHURIC ACID, used for dissolving boues for making superphosphate of lime. This will be supplied at the manufacturers' prices, with some of the largest of whom we have made arrangements for the supply of an article especially adapted for agricultural purposes, but far more concentrated than that generally sold therefor. **PLASTER OF PARIS.** This is a powerful agent in seizing and re-

**PLASTER OF PARIS.** This is a powerful agent in seizing and retaining the volatile animonia in stable manure, guano, and compost heaps, and can scareely be too freely employed in such cases. It is frequently sown broadenst upon grass or grain early in the spring, at the rate of two or three bushels per acre, but is far more efficient in the compost heap.

CHARCOAL DUST. This is also an admirable and almost indispensable ingredient in the compost heap, absorbing ammonia, water, and gases from the atmosphere. It is sometimes applied alone, like ashes, at the rate of from twenty to two hundred bushels per aere.

**BONE DUST,** in all its various forms, as sawings, turnings, erushed bones, &e., &e. It is an admirable manure for grain, wheat, and root crops, and is generally applied in its erude state, at the rate of from ten to thirty bushels per aere; but it is far preferable to use it in compost, by dissolving it in sulphurie acid and mixing it with earth, charcoal dust, and other ammonia saving agents.

**POUDRETTE**, manufactured by the Lodi Manufacturing Company, put up in barrels dry and free from smell. This is an excellent stimulating manure, well adapted for starting corn and other articles, but it is not lasting in its effects, requiring to be applied at least once again to the growing erop. From two to five barrels are generally applied to the acre, or about one gill to a hill of corn and two gills to a hill of potatoes. It is also frequently used for soaking grain previous to sowing, in the proportion of about a quart of poudrette to a gallon of water. It requires to be used with great judgment.

**GUANO.** This very popular and highly efficient manure will be furnished at the regular market rates, and warranted as pure as imported. It ought always to be used in the form of compost, first breaking up all the lumps and passing it through a sieve, adding to it, and well mixing with it, from five to ten times its bulk of good loamy's soil, also well pulverized; and then, after it has lain a few days, turning it over, eare being taken that the mass is well incorporated together. On the score of economy and efficiency both, it is advisable to add from 30 to 50 pounds of plaster to the ton, and a liberal amount of charcoal dust, as they absorb the ammonia and change its form, whereby it loses its volatility. Lime and ashes should never be added, as they expel the ammonia.

The quantity used per aere varies with the erop, the soil, and its condition; from two hundred to four hundred pounds per acre are commonly applied, but it is advisable to use it often and more sparingly. In the liquid form it is generally used at the rate of one pound of guano to ten or twenty gallons of water—the latter is generally the best proportion it is then frequently used as a steep for seeds.

**SALT.** In sections of the country remote from the sea-shore or the influence of the landward winds, this is a very useful fertilizer, applied at the rate of from five to twenty bushels to the acre. It can be sown broadcast, but, like all other artificial manures, is far more efficient and economical applied through the medium of the compost heap. Mixed with limo or plaster, or both together, it forms a variety of new combinations, which generally have a strong attraction for moisture, among which are soda, sulphuric acid, and their compounds.

**LIME** acts as an admirable agent in the decomposition of vegetable matter and other erude materials in the soil, bringing them into a proper shape to assimilate with the juices of the plants. It is generally applied in quantities varying from twenty to two hundred bushels per acre, but it is far preferable to apply it in small quantities and more frequently: it must be borne in mind that land can be so impoverished by the continued application and operation of lime as to become almost worthless, as it acts far more as a solvent of what is already in the soil than as a direct manure. **NATIVE PHOSPHATE OF LIME.** This article is found in its natural state in New Jersey and in the northern part of the State of New York. It sometimes contains as much as 40 per cent. of phosphoric acid, in which its chief value consists. It requires to be dissolved in sulphuric acid before it can be profitably used. Many samples thrown upon the market contain large quantities of iron, with which the sulphuric acid combines more readily than with the other elements, thereby producing sulphate of iron or copperas, than which scarcely anything can be more detrimental to the soil; great care is therefore necessary in purchasing it, in order to be sure of its containing nothing that is injurious.

**TRUE SUPER-PHOSPHATE OF LIME.** This is a true superphosphate of lime, made by dissolving bones or their equivalent in sulphuric acid, and then combined with such a quantity of the super-phosphate of lime as will supply the necessary amount of ammonia to render it energetic. It is inferior in power to the Improved Super-Phosphate, but is very superior to the super-phosphate as made in England and elsewhere.

**MAPES'S IMPROVED SUPER-PHOSPHATE OF LIME.** We are now prepared to furnish this admirable manure in any quantity, and can guarantee its purity, as it is made under the immediate supervision of Professor Mapes. It is much superior to the super-phosphate, as, in addition to the sulphurie acid and phosphoric acid used or evolved in the manufacture of the super-phosphate, it contains as large a quantity of Peruvian Guano and sulphate of ammonia as are necessary to furnish the other constituents of the plants. It is admirably adapted for drilling in with seeds, as, unlike guano, it has no pernicious effects upou them, not destroying or impairing their vitality; it also appears to be particularly suitable for root crops, as the yield of vegetables where it has been applied has been enormous. Its superiority in these respects to guano renders it of great service to the horticulturist.

It is generally applied at the rate of from one hundred to five hundred pounds per acre; this latter quantity has been found, by frequent experiment, to be equal to fifteen cords of stable manure.

## Various Aseful Tables

#### FOR THE

## FARMER AND GARDENER.

#### APPROXIMATE DISTANCES

Of rows from each other, to have the trees or plants at regular distances from each other in quincunx, the foot being divided into tenths instead of twelfths or inches.

Distance Plants ap	part. Rows o	part. Plan	tance of ts apart,	Distance of Rows apart.
1 foot.	ft. te 0,8		feet.	ft. ten. 29,4½
2 feet.		3 35	44	30,3
3 "	2,6	3 36	66	31,13
4 "	3,4		66	32,01
5 "	4,3		66	32,02 32,9
6 "	5,2	3 39	6.6	$33,7\frac{3}{4}$
7 "	6,0		6.6	34,63
8 4	6,9	41	<b>66</b>	35,5
9 "	7,8	42	66	$36, 3\frac{3}{4}$
10 "	8,6		66	$37,2\frac{1}{3}$
11 "	9,5		44	38,1
12 "	10,4	4 55	66	38,93
13 "	11,2		44	39,83
14 "	12,1		44	40,7
15 "	12,10		66	41,51
16 "	13,8		66	$42,4\frac{1}{3}$
161 "	14,3	49	1 "	$42,8\frac{1}{2}$
17 "	14,7:	1 50	2 66 66	43,3
18 "	15,5	3 51	66	44,1%
19 "	16,5		66	$45,0\frac{1}{3}$
20 "	* 17,3	53	66	45,9
21 "	18,1	3 54	6.6	$46,7\frac{2}{3}$
22 "	19,0		66	$47,6\frac{1}{3}$
23 "	19,9		6.6	48,5
24 "	20,7	3 57	44	49,33
25 "	21, 6	1 58	6.6	$50,2\frac{3}{4}$
26 "	22,5		66	51,1
27 "	23,3	i 1 60	6.6	$51,9\frac{2}{3}$
28 "	24, 2	§ 61	66	$52,8\frac{1}{4}$
29 "	25,1		6.6	53,8
30 "	25,9		6.6	$54,6\frac{2}{3}$
31 "	26,8	<u>i</u> 64	6.6	$55, 5\frac{1}{4}$
32 "	27,7	<u>1</u> 65	66	56,4
33 "	28,5		66	$57, 1\frac{1}{2}$

	<i>v v</i>	The second se	
Distance apart.	No. of Plants.	Distance apart.	No. of Plants.
1 by 1	43,560	7 by 7	888
$1\frac{1}{2}$ " $1\frac{1}{2}$	19,360	8 ** 8	680
2 " 1	21,780	9 " 9	537
2 " $2$	10,890	10 "10	435
$2\frac{1}{2}$ " $2\frac{1}{2}$	6,969	11 " 11	360
3 $4$ $13$ $4$ $2$	14,520	12 "12	302
3 " 2	7,260	13 "13	257
3 " 3	4,840	14 " 14	222
31 " 31	3,555	15 " 15	193
4 " 1	10,890	16 "16	170
4 " 2	5,445	17 " 17	150
4 " 3	3,630	18 "18	134
4 " 4	2,722	19 "19	120
$4\frac{1}{2}$ " $4\frac{1}{2}$	2,151	20 " 20	108
5 " 1	8,712	24 " 24	75
5 " 2	4,356	25 " 25	69
5 " 3	2,904	27 " 27	59
5``4	2,178	30 " 30	- 48
5 " 5	1,742	40 . " 40	27
5월 11 5월	1,417	50 " 50	17
6 " 6	1,210	60 " 60	12
$6\frac{1}{2}$ " $6\frac{1}{2}$	1,031	66 " 66	10

Number of Plants or Trees that can be planted on an acre of ground, at the following distances apart, in feet.

Weights of sundry Agricultural Products, and other articles of use to the Farmer.

Wheat,	60	lbs.	per bushel.	Dried Apples,	25	lbs.	per bushel.	
Shelled Corn,	58	66	L 66	" Peaches,		"	• • •	
Rye,	58	" "	66	Castor Beans,	46	"	"	
Oats,	32	"	66	Onions,	57	٤٢	"	
Barley,	47	٤,	66	Middling,	45	"	"	
Clover,	60	66	66	Bran,	12	" "	66	
Timothy,	45	"	66	Shorts,	18	" "	" "	
Flax seed,	56	66	· 44	Coarse Salt,	85	" "	"	
Hemp,	44	"	66	Ground "	70	"	66	
Blue grass,	14	66	6 C	Fine "	62	66	"	
Buckwheat,	48	"	"	Coal,	80	66	66	
Peas,	64	66	66	Rape,	48	66	"	
Beans,	63	"	6.6					

## Ritchen Garden Seeds.

ARTICHOKE.

50 cts, per oz. Green Globe.

ASPARAGUS. 121 ets. per oz. Grayson's Giant. Imported.

BASELLA.

50 cts. per oz.

Large leaved, new.

BEANS. ENGLISH DWARF. 183 cts. per quart.

Early Mazagan. Sword Long Pod.

Green Windsor.

#### FRENCH DWARFS.

183 ets. per quart. Early Yellow Six Weeks. China. ... Mohawk. 66 Valentine. Refugee. Large White Kidney. POLE OR RUNNING. 371 to 50 cts. per quart.

Large White Lima. London Horticultural. White Dutch Runners. Scarlet "

#### BEETS.

121 cts. per oz. Early Bassano Turnip. 66 Blood 66 ... Yellow Long Blood. Smooth Blood. Waite's Dwarf Black, new. Swiss Chard.

## BRUSSELLS SPROUTS.

183 cts. per oz.

Imported Belgian.

#### BROCOLI.

371 to 50 ets. per oz.

Early Purple Cape.

- " White 44
- Large headed, new.
- ٤, Granges Cauliflower.
- " Walcheren, very fine.

#### CABBAGE.

121 to 50 cts. per oz.

Early York. 66

66 Landreth's Extra.

- 11 . Battersea.
- 66 Sugar Loaf.
- " Vanaek.
- " London, large and fine.
- 66 Morning Star, very early.
- Winningstadt, new and finc. 66
- ٤٥ St. John's Drnmhead, very early.
- 46 Femelle, new.
- 66 White Erfart, extra carly.
- Large York. 66 66

#### Landreth's extra.

Large Oxheart.

- 66 Bergen.
- 56 Flat Dutch.
- " 65 Comstock's extra. 66 66
  - Late Drumhead.
- Drumhead Savoy.
- Green Globe "
- Green Glazed.
- Red Dutch.
- Kohl Rabi.
- Early White Vienna, Kohl Rabi. 46 66 " Violet
- Couve Tronchuda, true sort. Pe Tsai, new Cabbage from China. Pack Choi, "

#### CARDOON.

50 cts, per oz. Large Solid or Spanish.

#### CARROT.

121 cts. per oz.

Early Horn. Long Orange. Altringham. New Intermediate, vcry early, fine flavored, and particularly suitable for shallow soils.

### CAULIFLOWER.

37½ to 50 cts. per oz. Early London. "Waleheren.

Large Asiatie.

### CELERY.

12½ to 25 cts. per oz. White Solid. Red " new, blanches without earthing up. Manchester White. " Red. Cole's Superb Red. Silver Giant. Seymour White. " Red. Lion's Paw. Celeriae or Turnip Rooted.

#### CHERVIL.

12½ cts. per oz. Curled or Frizzled.

### CORN SALAD.

121 cts. per oz.

#### CRESS.

123 cts. per oz. Curled or Pepper Grass. Broad Leaved. New Garnishing, very fine. True Water Cress, 50 cts. per oz.

#### CUCUMBER.

12½ to 37½ cts. pcr oz. Early Russian, the earliest. "Frame. "White Spined. Long Green. "White Turkey. West India Gherkiu. Choice English sorts for forcing, 25 to 50 cts. per packet.

### EGG PLANT.

75 cts. per oz.

Large Purple.

#### ENDIVE.

183 to 25 cts. per oz.

Green Curled. Moss "new. London Green Curled, extra. Broad Leaved.

## GARLICK SETS.

25 cts. per lb.

### GESNERIA ESCULENTA.

A new esculent root recently introduced into France, 50 ets. per packet.

#### INDIAN CORN.

25 cts. per quart.

Sweet or Sugar, Early Red Cob Sweet. "Tusearora. Evergreen Sweet, 75 cts. per quart.

#### KALE.

18<sup>4</sup>/<sub>4</sub> to 25 cts. per oz. Green Curled Dwarf. Purple " Bnda. Asparagus, new. Choux de Milan, truc sort. New Heading, cxtra fine.

#### LEEK.

12½ to 25 cts. per oz. Large Broad Flag. " Musselburgh.

#### LEITUCE.

18<sup>3</sup>/<sub>4</sub> to 25 cts, per oz. Early Curled Silesia. " Cabbage or Butter. Royal Cabbage or Drumhead. Brown Dutch. Curled India. New Summer Cabbage, new and fine. Mammoth 66 new, very large. Naples Cabbage, very large, new. Hardy Green Winter, large hardy. White Coss or Ice. Waite's White Coss, new. Paris Coss.

#### MUSK MELON.

183 to 25 cts. per oz. Netted Nutmeg. Skillman's " Pine Apple. Turk's Cap Citron, new. Green Citron. Yellow Cantelope. Choice English sorts for forcing, 25 to 50 cts, per packet.

#### WATER MELON.

183 to 25 ets. per oz. Mountain Sprout. 66 Sweet. Long Island. Black Spanish. Citron.

### MUSHROOM SPAWN.

121 cts. per lb.

#### MUSTARD.

25 to 371 ets. per lb.

White, imported. Brown.

Dwarf.

Chinese Broad Leaved, new, 25 cts. per Large Squash. 02.

#### NASTURTIUM.

18<sup>3</sup>/<sub>4</sub> cts, per oz.

### OKRA.

121 cts. per oz. Large Green.

#### ONION.

121 to 25 cts. per oz. Large Red. White Portugal. Yellow Danvers, new. English Silver Skinned, for pickling, Yellow. imported.

### ONION SETS.

183 to 25 ets. per quart.

Red. White. Yellow. Top or Tree Onion.

PARSLEY.

121 cts. per oz. Extra Curled. Myatt's Garnishing, new. Hamburgh or Rooted.

#### PARSNIP.

121 cts. per oz. Hollow Crowned.

#### PEAS.

18% to 50 cts. per quart.

Landreth's Extra Early. Early Double Blossomed Frame. Charlton. " Cedo Nulli. " Warwick. 66 Prince Albert.

Dwarf Blue Imperial. " " Prussian.

- 66 Bishop's Prolific.
- 66 Marrowfat.
- 66 66 Black eyed.
- 66 Marrow (Knights).

" Sugar.

With the latest English sorts of high reputation.

#### PEPPERS.

371 to 50 cts. per oz. 66 Bell. ٤٤ Sweet. Long Cayenne. Cherry. Sweet Spanish, for salads.

#### POTATOES.

\$2 50 to \$8 per bush.

Fox's Seedling. Foxite. Fortyfold. Ashleaved Kidney. Mammoth Nutmeg, new.

#### SWEET POTATO SETS.

64 ets per lb.

Red.

### PUMPKIN.

6¼ to 25 ets. per oz. Large Cheese. Manmoth. Cashaw or Crook Neck. Connecticut Field.

#### RADISH.

 $12\frac{1}{2}$  cts. per oz.

Early Searlet Short Top. Olive Shaped. ςς Searlet Turnip. 46 44 White ... 66 Yellow Long Salmon. 46 White. Black Spanish. White Chinese Winter Red, new 121 pr. pack't.

"" White, """ "" Purple, ""

#### RHUBARB.

25 ets. per oz.

Early. Giant.

#### SALSAFY.

183 cts. per oz.

Long White.

#### SCORZONERA.

25 cts. per oz.

#### SHALLOTS.

Common, 12½ cts. per quart. Large Jersey, new and very fine, 50 cts. per quart.

#### SORRELL.

25 ets. per oz. French Garden, imported.

#### SPINAGE.

64 to 25 cts. per oz. Round Leaved. Priekly Seeded. Flanders, fine. Lettuce Leaved, new. New Zealand.

#### SQUASH.

12½ to 25 cts. per oz. Early White Seolloped Bush. "Yellow " " Striped Bush. " Summer Crookneck Winter "Striped. " " White.

Boston Marrow. Lima Coeoa Nut. Winter Custard.

### TOMATO.

25 to 371 ets. per oz.

Large Red. ""Smooth. "Yellow. Pear Shaped. Red Cherry. Yellow Cherry.

#### TURNIPS.

121 cts. per oz.

Early White Dutch. 66 Yellow " Stone. 66 Golden Stone. Snowball. ω, Red Top Strap Leaved. White Yellow Malta. 66 Fiuland, new, fine. 44 Aberdeen. 66 Swedish. 44 Stone Purple Top. 46 " Green Top.

#### HERBS.

25 to 50 ets. per oz.

Sweet Basil. Bush " Fennel. Pot Marigold. Sweet Marjoram. Knotted 66 Pot. Sage. Summer Savory. 68 Winter Thyme. Bene. 64 ets. per packet. Hyssop. Horehound. Balm.

Catnip. Tansy. Peppermint. Spearmint.

## Igricultural Seeds.

Prices variable, according to the market and the quantity ordered.

#### BEETS.

White French Sugar. Yellow German " Long Red Mangel Wurtzel. "Yellow""" Yellobe""" Yellow"""

### CARROTS.

Long Orange. Altringham. Large White. " Red.

#### TURNIPS.

Purple Top Rutabaga. Green " " " Skirving's Improved Rutabaga. Laing's " " Red Tankard. White " Yellow " Yellow Stone, purple top. " " green top. White Flat. Red Top Flat.

#### CLOVERS.

Large Red. White Dutch. Lucerne. Saintfoin.

#### GRASSES.

Herds or Red Top. Sweet Scented Vernal. Tall Oat Grass. 2\* Orchard or Cocksfoot. Blue Grass. Timothy. Italian Ray, *imported*.

- **Cannabis Tsing Ma**, or Chinese Giant Hemp, grows 12 or 14 feet high, its fibre is used in making the finest tissues.
- **Phormium tenax**, or New Zealand Flax—from which some of the finest and most expensive tissues are made—suitable for the Sonth.

#### MISCELLANEOUS.

Millet, Common. " Italian. Barley in varieties. " Rve Wheat 66 Indian Corn " ... Oats Field Beans. " Peas. Buckwheat, Vetches, Spring. Winter. 6.6 Lentils. Chicory. Broom Corn. Teasels. Tobaceo. Flax. Madder. Hemp. Rape. Canary. Maw. Riee.

## Annual Flower Seeds.

6<sup>1</sup>/<sub>4</sub> ets. per packet; 12 packets for 50 ets.; 25 packets for \$1, except where otherwise indicated. Those marked 12<sup>1</sup>/<sub>2</sub> ets., 12 packets for \$1.

Abronia umbellata, 123 cts. Adonis Flos. Ageratum mexicanum. 66 cœlestinum. ٤٢ odoratum. 44 albiflorum. Agrostis pulchella. capillaris. Alonsoa, fine mixed sorts. Alyssum, sweet. Ammobium alatum. Amaranthus, bicolor. 66 tricolor. 46 speciosus. Anagallis; see Greenhouse Seeds. Arctotis breviscarpa, 121 cts. Argemone alba. grandiflora. mexicana. speciosa. Asclepias currisavica. Antirrhinum; see Percnnials. Aster, China, splendid mixed. Turkey, double. Dwarf Nosegay. tenella. German, saved from 24 varieties; splendid, 124 cts. Quilled and Striped, from splendid flowers, mixed, 121 New Globe Flowered, mixed, very fine, 12<sup>1</sup>/<sub>2</sub> ets. New Pyramidal, mixed, splendid, 121 ets. New Victoria, splendid Flowers as large as Dahlias, 25 cts. Bishop's Prize, very fine, 1212. Truffauts, very Pæcuifiora choice 25 cts. Beria chrysostoma. Balsams, fine double. Double Camellia flowered mixed, very choice, 25 cts. New spotted, 121 cts. " yellow, 25 cts.

Bartonia aurea. Brachycome iberidifolia, 30 varieties, mixed, 124 cts. New white, 124 cts. Finc, dark varieties, 121 cts. Briza gracilis. maxima. Blumenbachia insignis. Cacalia aurea, coccinca. Calandrina speciosa. see, also, Greenhouse sps. Campanula Loreii. alba. pentagonia. .... alba. speculum blue. lilae. vincæflora. Candytuft, Crimson. Fragrant. New blush. New scarlet. New lilac. Normandy. Purple rocket. White rocket. Carthamnus tinctorius. Catchfly Lobels white. 46 red Cenia turbinata, 121 cts. alba, 124 cts. Centaurea americana. double striped. depressa. involucrata. Centrauthus macrosiphon. carnea. Chœnastoma; scc'Perennials. Chrysurus cynosuroides. Clarkia alba. Double Rose. elegans. 44 rosca.

#### ANNUAL FLOWER SEEDS.

Clarkia neriæflora pleno. grandiflora. pulchella. Cleome grandiflora. pentaphylla. spinosa. trachysperma, 25 cts. Clintonia elegans. pulchella. alba. Cobea scandens, 121. Collinsia heterophylla. bicolor. grandiflora. multicolor, 25 cts. bartsiæfolia, 25 cts. Collomia eoccinea. grandiflora. Convolvus minor. 44 albus. ٤4 New dark. New striped. major, extra fine varieties, mixed. Cockscomb, Dwarf, extra, 123 German, mixed, 121. Giant, 123. Coreopsis tinetoria. New Marbled. New Dwarf. atropurpurea. atro sanguinea. Drummondii. elegans picta. Fistulosa. nigra speciosa. Cosmanthus fimbriatus. Cosmos atropurpurea. Cuphea platycentra. purpurea, silenoides. Cyanus major, minor. New striped. Cypress Vine, red. white. Dahlia, from the finest show varie- Gamolepis tagetes, 121 cts. ties, 124 cts. Datura ceratocaula. Double white. 64 purple. Dianthus; see Pink (Chinese). imperialis, fine 121 cts. carthusia fl. pleno, 121 cts. Didiscus cœruleus.

Echium violaeeum. Egg Plant, White. Elichrysum bracteatum. grandiflorum. 66 album. maeranthum, 121 cts. variegatum, 12½ cts. speciosissimum, 121 cts. Eragrostis namaquensis. elegans. Erysimum Peroffskianum. Eschscholtzia ; see Peremials. Ethnlia corymbosa, 121 cts. grandiflorum. Encuide bartonoides, 121 cts. Eutoca Menziesii. multiflora. viscida. Wrangelliana. Euphorbia variegata. Fedia cornucopiæ. gracilitlora. Gilia achillæfolia. aggregata. alba. 66 cœrulea. bieolor. cœrulea. capitata. nivalis. splendens. tricolor. Globe Amaranthus, Purple. Flesh clored. White. Variegated. Bright orange,  $\alpha$ beautiful new annual from Mexico, 25 cts. Godetia Lindleyana. purpurea. rosea alba. rubieunda. tetraptera. vinosa. Gaillardia; see Perennials. Grammanthes gentianoides, 121 cts. 66 lutea, 25 cts. Heartscase, fine mixed, saved from Prize Flowers, 25 cts. Heliophila arabiodes. stricta. trifida. triphylla.

#### ANNUAL FLOWER SEEDS.

Helenium tenuifolium. Hibiseus Africanus major. minor. Hyacinth Beans, white, " Purple. " White Dwarf, 121 cts. Iberis alba oculata, new 124 cts. Ice Plant. Ipomopsis aurantiaca, 121 cts. Beyriehii. elegans, 121 cts. pieta, 121 cts. superba, 123 cts. lutea, 124 cts. Ipomea atropurpurea, 124 cts. Burridgii. quamoclit. alba. coccinea. rubra alba. cœrulea, 123 cts. Dicksonii, 12 cts. Incarvillea sinensis, 12½ cts. Ionopsidium acaule, 25 cts. Isotoma axillaris. Jacobia - See Greenhouse Plants. Kaulfussia amelloides. Larkspur Dwarf German, mixed, fine. Tall German, mixed, fine. 66 Dwarf Rocket, " Tall Rocket, Neapolitan. New Dwarf, striped. Unique. hyacinthiflora,  $12\frac{1}{2}$  ets Lavatera, Red. White. Leptosiphon albus. androsaecus. densiflorus. lilacinus. Limuanthes alba,  $12\frac{1}{2}$  cts. Douglassii. grandiflora. rosea, 121 cts. Loasa aurantiaca, 121 cts. Pentlandica. tricolor. Lopezia coronata. Lophoclinum hirtum, fine, 121 cts. Lencopsidium arkanseanum. Lobelia gracilis. alba. ramosa. alba.

Lobelia ramosa rosea. erinoides. Lophospermum; see Greenhouse Plants. Lupins, fine mixed sorts. Sec also Greenhouse Plants. Madaria corymbosa, 124 cts. Madia clegans. splendens. Malope albiflora. grandiflora. purpurea. trifida. Maleolmia maritima. alba. Maurandia: see Greenhouse Plants. Marigold, African Lemon. Orange. Double Ranunculus. French Dwarf. New, very dwarf, 121 cts. Tall. "Imported, very fine, 121. German, mixed, extra fine, 121 cts. Splendid striped. Unique. New double Dwarf, brown Pigmy, 121 cts. New double Dwarf, yellow Pigmy. Martynia craniolaria. fragrans. lutea. proboscidea. Marvel of Peru, mixed, sweet scented. Lecog's fine hybrids, new, extra fine, 25 cts. Mignionettc, sweet scented. New, large, flowering, extra fine, 12<sup>1</sup>/<sub>2</sub> cts. Mimulus, extra fine, mixed, 124 cts, Mentzelia californica, 121 cts. Nasturtium Dwarf, dark erimson. New Buff. Yellow. Nemesia versicolor. Nemophila atromaria. aurita, aurita alba oculata, new, 25 cts. cramboides. discoidalis. grandiflora.

Nemophila grandiflora alba.	[ Pink, Chinese double, extra finc.
insignis.	" White striped, new, 121 cts.
maculata.	" Very Dwarf, new, 121 cts.
phaceloides.	" White double, $12\frac{1}{2}$ cts.
striata.	" latifolius double, $12\frac{1}{2}$ cts.
Nigella Double Dwarf.	" Spanish.
hispanica.	Poppy; see also Papaver.
romana.	Black.
Nolana atriplicifolia.	Carnation.
atriplicifolia alba, $12\frac{1}{2}$ cts.	Dwarf.
paradoxa.	Fringed.
prostrata.	Ranunculus.
tenella.	Portulacea splendeus.
Nyctarinea ; see Perennials.	Gillesii.
Oenothera bifrons. Drummondii.	Thellusonii.
grandiflora,	Thorburnii, yellow.
	Fine, mixed.
Lindleyana. Now quotted	alba striata, $12\frac{1}{2}$ ets.
New spotted.	Platystemon californicum.
purpurea.	Salvia; see Greenhouse Plants.
rosea alba. tenella.	Salpiglossis picta.
	atropurpurea.
Pansy; see Perennials.	Barelayana.
Palavia moschata, new, $12\frac{1}{2}$ cts.	New blue, $12\frac{1}{2}$ cts.
Palma Christi major.	New yellow.
" minor.	Splendid, mixed.
Papaver croceum.	Scabiosa nana. Stellata.
finbriatum.	Sweet.
Marshallii splendens,	
pulcherrimum, beautiful.	German, fine mixed. Schistanthe peduncularis, beautiful,
New double Pæonia Flow-	Schistanthe peduncularis, beautiful, 124 cts.
ered, $12\frac{1}{2}$ cts.	Schizanthus Grahamii.
Peas, sweet, mixed. Lord Anson's, Blue.	Hookerii.
" " White,	humilis.
New, large dark Purple.	obtusifolius.
Painted Lady Crown.	chiliensis, $12\frac{1}{2}$ ets.
" " Tangier.	pinnatus.
Perilla nankinensis, very curious, 121	porrigens.
cts.	purpureus, $12\frac{1}{2}$ cts.
Persicaria, White.	Priestii.
Red.	retusus.
Petunia nyetiginiflora.	" albus, 12½ cts.
· purpurea; saved from the	venustus.
nest varieties.	Sehizopetalon Walkerii.
striata.	Scyphanthus elegans, 12± cts.
	Scyphanthus elegans, 12½ cts. Sensitive Plant.
Phlox Drummondii albus, $12\frac{1}{2}$ cts. "Splendid, mixed.	
Phlox Drummondii albus, 12½ cts. "Splendid, mixed. "Leopoldiana, 12½.	Sensitive Plant.
Phlox Drummondii albus, 12½ cts. "Splendid, mixed.	Sensitive Plant. Silene cristata.
Phlox Drummondii albus, 12½ <i>ets.</i> "Splendid, mixed. "Leopoldiana, 12½.	Sensitive Plant. Silene cristata. New scarlet.
Phlox Drummondii albus, 12½ cts. "Splendid, mixed. "Leopoldiana, 12½. "mesoleuca, 12½ cts. "oculata, white with red eye, 12½ cts.	Sensitive Plant. Silene cristata. New scarlet. pendula.
Phlox Drummondii albus, $12\frac{1}{2}$ cts. "Splendid, mixed. "Leopoldiana, $12\frac{1}{2}$ . "mesolenca, $12\frac{1}{2}$ cts. "oculata, white with red eye, $12\frac{1}{2}$ cts. "Searlet, $12\frac{1}{2}$ cts.	Sensitive Plant. Silene cristata. New searlet. pendula. picta.
Phlox Drummondii albus, $12\frac{1}{2}$ cts. "Splendid, mixed. "Leopoldiana, $12\frac{1}{2}$ . "mesoleuca, $12\frac{1}{2}$ cts. "oculata, white with red eye, $12\frac{1}{2}$ cts.	Sensitive Plant. Silene cristata. New scarlet. pendula. picta. rubella.

1

#### GERMAN FLOWER SEEDS.

Sphænogyne speciosa. Stocks, German, 50 varieties mixed, extra fine. Sweet Sultan, Purple. Yellow. White. Telekia speciosa, 121 cts. Thunbergia ; see Greenhouse Plants. Trifolium perfoliatum. Tropæolum eanariense. Venidium calenduloides. 124 cts. Verbena Aubletia. erinoides. pulehella. pulcherrima. teucrioides, fine mixed varieties. venosa. Splendid, mixed from named flowers, 121 cts.

Vinca rosea. 44 alba Visearia, new dark. oculata. Burridgii white. Xeranthemum lucidum. purple. robustum album. " luteum. Zausehneria ealifornica, 124 cts. Zinnia elegans alba. 66 eoccinea. 41 grandiflora. " lutea. ٠. purpurea. ... rosea. 14 violacea. "

" 24 splendid varieties, mixed.

## German Flower Seeds.

IN THE ORIGINAL IMPORTED SEALED PACKETS, EACH VARIETY SEPARATE—ABOUT 100 seeds of Each.

Sold also in half Packets.

#### GERMAN STOCKS.

15 Varieties of the brightest and most beautiful colors selected from 50 varieties. \$1 50 per packet.

#### **BROMPTON STOCKS.**

12 Varieties, extra fine. \$1 25 per packet.

ERFURT WINTER STOCKS. 6 Superb varieties. 75 cts. per packet.

#### EMPEROR WINTER STOCKS

4 Superb varieties. 50 cts. per packet ..

#### ASTERS.

- 20 Varieties, selected from 30 superb varieties. \$1 50 per packet.
- 16 Varieties of the new Pyramidal sort, very showy. \$1 25 per packet.
- 12 Varieties, quilled and striped varieties, extra fine. \$1 per packet.

12 Varieties, new globe and pyramidal sorts, assorted. 75 ets. per packet.

#### COCKSCOMB.

6 Superb varieties. 75 cts. per packet.
11 Superb varieties. \$1 25 cts. per packet.

### HOLLYHOCK.

20 Varieties, double, in distinct colors. \$1 50 per packet.

#### LARKSPUR.

- 12 Varieties, dwarf, brightest colors. 75 cts, per packet.
- 8 Varieties, tall, brightest colors. 75 cts. per packet.

#### BRANCHING LARKSPUR.

7 Superb varieties. \$1 per packet.

### WALLFLOWER.

5 Varieties, extra fine, double, 50 ets. prr packet.

#### ZINNIA ELEGANS.

8 Varieties, in the finest and brightest eolors. 75 cts. per packet.

#### IPOMEAS. 12 Varieties and species, extra fine. \$1 50 per packet.

### ANTIRRHINUMS.

18 Splendid varieties. \$2 per packet.

MIRABILIS JALAPA. 12 Splendid varieties. \$2 per packet.

DOUBLE POPPIES. 9 Superb varieties. \$1 per packet.

#### DOUBLE WALLFLOWERS. 6 Extra fine varieties. \$1 per packet.

## Biennial and Perennial Flower Seeds.

Prices the same as Annuals.

Athionema coridifolium. Aristoloehia sipho, 124 cts. Aeonitum napellus. Adenophora suaveolens. alba Alyssum saxatile. Wiesbeckii, 123 cts. Baptisia exaltata, 121 cts. Autirrhinum, from show flowers, 121 Campanula carpatiea. cts. grandis, Splendid mixed. grandiflora Wahlenberpietum. gii, 121 cts. From 20 splendid variestrieta. ties, 25 cts. trachelium. Aquilegia glandulosa. Vidallii. Harrisonii, white ground 66 striped with purple, fine Canterbury Bells. Double blue. 123 ets. white. New spotted. Skinnerii. Chœnostoma polyantha. hybrida, extra fine. fastigiata, 124 cts.

#### BIENNIAL AND PERENNIAL FLOWER SEEDS.

Catananche cœrulea. bicolor. lutea. Delphinium elatum. " album. " Fine mixed. grandiflorum. Hulmii, 124 cts. sinensis. pictum. Doncklaeri, 121 cts. Dianthus barbatus, fine striped, 124. Lobelia cardinalis. flore pleno. Gardnerii, fine 25 cts. Digitalis purpureus. alba. Mixed sorts. New spotted. Doronicum bellidiastrum, 124 cts. Dracocephalum superbum. Eschscholtzia ealifornica. compacta. crocea. alba, 121 cts. Fumaria lutea, 123. Fraxinella, Red. White. Gaillardia pieta. ٤6 coccinea. Drummondii. Josephus, superb, 121 cts. spleudissima, 125 cts. aristata. coccinea. Rana, Richardsonii. Wellsiana, 121 cts. Ganra Lindheimeria, 121 cts. Gentiana acaulis. eruciata. Fine mixed, 121 cts. Geum coccineum. splendens. atrosanguineum, Glaucium, mixed. Honesty, White. Red. Honeysuckle, French red. White. Hollyhock, fine double mixed Chinese. Double crimson. Selected from the newest Sweet William, double. show varieties, 121 cts.

Selected from Chater's new varieties, 25 cts. Lathyrus azureus grandiflorus. latifolius. alba. Lencopsideum arkanseanum, 124 cts. Linum perrenis. alba. grandiflorum. verticillatum. Lisianthus Russellianus. Queen Victoria. superb, 124 cts. syphilitiea. alba. Lychnis fulgens, 124 cts. Rose. Searlet. Lythrum, roseum speciosum, 121 cts. Nyctarinea selaguoides, 121 cts. capeusis, 124 cts. Oenothera macrocarpa, 12<sup>1</sup>/<sub>2</sub> cts. Penisetum villosum, 121 cts. Penstemon campanulatum. Chandlerii. digitalis. elegans. gentianoides. coccineum. luteum. pulchellum. roseum. speciosum. Pink, Pheasant eved. From named sorts, 124 cts. Potentilla atrosanguinca. formosa. Garnderiana, 124 cts. grandiflora. Mackayana. splendens. Thomasonii. Saponaria, Scarlet. multiflora. calabrica. Silene orientalis. Schæfta. Stenactis speciosa. Sunflower, double dwarf. Stipa pinnata. Fine mixed.

Sweet William, fine mixed, striped. Traehelium cœruleum. Thunbergia alata. Valerian Crimson. Valerian Greek. White. Verbascum phœnicium,  $12\frac{1}{2}$  cts. Vittadenia triloba,  $12\frac{1}{2}$  cts.

## Greenhouse Flower Seeds.

Prices same as Annuals.

Calceolaria, saved from all the new Abronia umbellata, 121 cts. spotted varieties, 124 Acacia armata. cts. farnesiana. subcreeta, 123 cts. lophantha. New shrubby species pulchella. from Peru, 121 cts. vertieillata. Achimenes, several species mixed, Campanula pyramidalis. alba. 121 cts. Alonsoa, finest mixed. Carnation, fine double, 124 cts. Celsia erctiea. Alstrœmeria Van Houtte's varieties mixed. Cineraria, new varieties mixed, 124 Ammobium alatum. cts. Anagallis cœrulea grandiflora, from From 24 of the finest new all large blue flowers, varieties, 50 cts. Cistus guttatus. 121 cts. indiea. lielianthemum. grandiflora. Clianthus puniceus, 124 cts. Cobea seandens, 121 cts. 66 lilae. 66 rubra. Cowslip, fine mixed. Monelli major, 124 cts. Cyclamen, fine mixed, 123 cts. 66 persieum, 121 cts. rosea. Phillipsii, 121 cts. Cytisus racemosus. superba. Cuphea platyeentra. purpurea. frutieosa. Echium grandiflorum. Aurieula, from Stage flowers, 123 cts. Ecremocarpus scabra. Azalea indica, fine mixed,  $12\frac{1}{2}$  cts. Eriea, fine mixed, 121 cts. Asclepias eurrisaviea. Fuehsia, splendid mixed, 124 cts. Bellis perrenis, new double varie-Gardenia Rothmanii, 124 cts. ties, 124 cts, Gazania rigens, 121 cts. Calandrina discolor. Geranium, scarlet. grandiflora. Tom Thumb umbellata, 121 cts. From named sorts, 124 cts. Calceolaria, the new varieties hy-From all the new faney bridized, 50 cts. varieties, 124 cts.

Geranium, from Ambrose's newest Oxalis rosea. fancy varieties very Passiflora alata, 121 cts. splendid, 50 cts. alba. Gesneria, mixed sorts, 124 cts. edulis. Gloxinia, mixed sorts, 121 cts. eœrulea, 124 cts. Goodia lotifolia, 121 ets. Pieotee, from finest double flowers. pubeseens. 121 cts, 121 cts. Heliotropium grandiflorum, 121 cts. Pimelia spectabilis. peruvianum, 12<sup>1</sup>/<sub>2</sub> cts. Podolepis graeilis. Triomphe de Liege, ehrysantha. 123 cts. Polyanthus, from named flowers, Voltairianum, 121 cts. 121 cts. Hibiseus Cameronii, 124 ets. Primula eortusoides. manihot, 124 cts. sinensis alba, 121 cts. " Hovea Celsii, 121 cts. fimbriata, 121 cts. Humea elegans. Fine mixed, 121 cts. Ipomea Dieksonii. New large flowered, 121 cts. tyrianthina. rosea 123 cts. Jaeobea, double purple. striata, 123 cts. " Rhodanthe Manglesii, white. " rose. Rhododendron pontieum, fine mixed, ٤6 erimson. 121 cts. " atrocineria, 124 cts. Salvia coecinea, 124 cts. Kennedia Marryattii, 124 cts. lusitanica, 124 ets. physolobioides, 121 cts. patens, 123 cts. rubieunda, 121 cts. splendens major. Lantana Sellowii, 124 cts. Statiee pseudo armeria. Stock, 10 week purple. Lobelia triquetra. 44 ignea. white. 66 searlet. Lopezia racemosa. Lophospermum Hendersonii. Fiteh's searlet. 44 rhodochiton. white pyramidal. seandens. Victoria, new. Lotus Jaeobea. " German, 36 varieties Rida Martin " lutea. mixed. Lupinus polyhyllus, purple. Brompton purple giant. 16 66 striped. searlet " 66 ... white. white " affinis, 121 cts. new gigantie sear-Hartwegii. let, 123 cts. . Moritzianus, 121 ets. 66 new gigantie white, guatemaleusis, 121 cts. splendid, 121 cts. magnificus, 124 cts. Taesonia mollissima, 123 cts. Maurandia Barelayana. Thunbergia alata. pulehella, 121 cts. alba. rosea. aurantiaca. searlet. Bakerii, 123 cts. Fryerii, 121 cts. semperflorens. Mesembryanthemum trieolor. New light yellow, 121. pomeridianum. mesoleuca,  $12\frac{1}{2}$  cts. Mimulus, mixed sorts, 124 cts. Tropæolum brachyceras. moschatus. grandiflorum, 121 cts. Jarrattii, 121 cts. Myosotis palustris, Forget me not. azorica, new, 124 cts. Lobbianum, 12<sup>1</sup>/<sub>2</sub> cts. Moritzianum, 121 cts. Myrtus eommunis.

Tropæolum pentaphyllum, peregrinum, tricolor, 12½ cts. trimaculatum.

Tweedia eœrulea.

rosea, new, 121 cts.

Viola odorata. Russian, Wallflower, double mixed. lilae. new dark. German, 20 varieties, niixed, 12½ ets.

## Bulbons Roots.

Imported direct from the best houses at Harkem, in Holland, selected with the greatest possible care, the roots being of the first or largest culling, being far different from those sold at auction, which are generally of the fourth or fifth, and never higher than the third culling.

It only needs an inspection to be satisfied of their great superiority to those sold at anction, while the prices are but slightly, if at all in advance of auction prices, and the purchaser does not need to buy bulbs which he does not want, as is the case when they are sold in lots.

Printed directions for their eultivation accompany, gratis, each package sold.

#### HYACINTHS.

The selection which follows, consists of such sorts as are of high reputation for blooming in Pots, especially for room culture, those marked with an asterisk, are more especially suitable for blooming in glasses.

#### PRICES.

Those	marked	$12\frac{1}{2}$	cts. each,									•	.\$1	50	per doz.
66	66	$18\frac{3}{4}$	66										. 2	00	
6.6	66	$25^{\circ}$	6.6										. 2	50	6.6
66	6.6	$37\frac{1}{2}$	6.6										. 4	00	66
66	6.6	50	66	•	•	•	•	•	•	•	•		. 5	00	6.6

#### DOUBLE LLUE.

*A la Mode, porcelain blue, purple eye, extra,	123
Belle Mode, porcelain blue,	$18\frac{3}{4}$
Blue Foncé, dark,	121
Buonaparte, dark, very large bells,	50
Bloksbergen, pale blue, large bells, \$1	L 00 -
Commandant, dark,	$18\frac{3}{2}$
Comte de St. Priest, agate blue, very fine,	371
Comtesse de Salisbury, porcelain blue,	12Å
*Due de Normandie, striped blue,	181
Due d'Angoulême, porcelain blue,	$-18\frac{3}{4}$
Envoyé, light blue, dark eye,	183
Grande Vidette, porcelain blue,	183
Habit Brilliant, porcelain blue,	183
Keizer Alexander, dark, extra large bells,	75

#### BULBOUS ROOTS.

King Alfred, very dark,	$18\frac{3}{4}$
*Kroon Von Indien, very dark,	$25^{+}$
*Laurens Koster, bright indigo, extra fine,	50
La Renommée, fine dark purple,	124
*La Bien Aimée,	$12\frac{1}{3}$
*Lord Noël, slate eolor,	12
Madame Marmont, agate blue, large bells,	$50^{2}$
*Martinet, light blue, marbled,	25
*Mignonne de Dryfhout, light blue, large bells,	25
*Morillo, very large bells,	50
*Orondates, light blue,	374
*Paarlboot, pearl eolor, dark eye, very fine,	373
*Passetout, slate eolor,	$12\frac{3}{3}$
*Pasquin, bright blue, dark eye,	25
Pourpre superbe, very dark purple,	124
Prince Von Saxe Weimar, dark blue, extra fine,	25
Prince Frederick, light blue,	$\overline{25}$
Violet Foncé, dark violet,	123
*Wellington, very dark eye,	124

### DOUBLE RED.

*Aeteur, deep rose,
*Bouquet tendre, deep red,
Bouquet Royale, flesh color, dark eye,
*Comte de la Coste, large fine red,
*Comtesse de la Coste, pale red, dark purple eye,
*Duchesse de Parma, fine rose,
*Flos Sanguineus, pale red, dark eye, green tips,
* Groot Voorst, rose, brown eye, large bells,
Hugo Grotius, light red,
*Il Pastor Fido, rose,
*Madame Zoutman, fine rose,
Marquis de la Coste, very fine rose,
*Maria Louisa, deep red,
*Panorama, deep rose,
*Perruque Royale, pale rose,
*Rose Mignonne,
Rouge Pourpre et Noir, red, purple eye,

### DOUBLE WHITE.

*A la Mode, violet eye,	$12\frac{1}{2}$
*Anna Maria, purple eye, extra fine,	$18\frac{3}{4}$
Altesse Royale, purple eye,	$12\frac{1}{2}$
*Couronne blanche, pure white,	121
*Don Gratuit, yellow eye,	$18\frac{3}{4}$
Duchess of Bedford, striped,	$18\frac{3}{4}$
*Hermann Lange, brown eye,	25
Hermione,	$12\frac{1}{2}$
*La Déesse, pure white, very fine,	$18\frac{3}{4}$
*La Tour d'Auvergne, pure white, large truss,	37±
*Miss Kitty, purple eye,	37 - 37 - 37 - 37 - 37 - 37 - 37 - 37 -
*Nannette, yellow eye,	371
Og Roi de Basan, rosy eye, large bells,	25
*Passe Virgo, rosy eye,	$12\frac{1}{2}$
Pyrene, pure white, green tips,	$18\frac{3}{4}$
*Prince Von Waterloo, rosy eye, extra fine,	371

#### BULBOUS ROOTS.

*Penelope, purple eye	$12\frac{1}{2}$
Reine de Prusse, violet eye,	25
*Sphæra Mundi, blue eye, large bells,	$18\frac{3}{4}$
Sultan Aehmet, pure white,	$18\frac{3}{4}$
*Triomphe Blandina, blush white,,	$18\frac{3}{4}$
Venus, very fine white, extra	100
Venus, very fine white, extra	183
DOUBLE YELLOW.           *Bouquet d'Orange, nankeen yellow,	$18\frac{3}{4}$
Chrysolora, red eye,	124
*Louis d'Or, <i>red eye</i> ,	$18\frac{3}{4}$
*Pyramide Jaune,	183
Ophir d'Or, <i>red eye</i> ,	183
	- 0.4
SINGLE BLUE.	$12\frac{1}{2}$
Appius, dark blue,	$18\frac{3}{4}$
Baron Von Thuyl, dark indigo,	$12\frac{1}{2}$
*Emieus, <i>indigo</i> ,	183
Grande Vidette, agate blue, superb bells,	50
*L'Ami du Cœur,	121
Lord Nelson, <i>blue striped</i> ,	125
Nabopolasser,	183
*Nimrod, porcelain, striped,	$18\frac{3}{4}$
Orondates, pale blue,	$18\frac{3}{4}$
Porcelain Seeptre, <i>light blue</i> ,	181
*Prinee Albert, very dark,	371
Pronkjuweel, poreelain,	$18\frac{3}{4}$
Quentin Durward, deep purple,	183
Robinson, pale blue,	$25^{\circ}$
*Vulean, dark blue,	25
SINGLE RED.	
Charlotte Marianne, deep red,	$12\frac{1}{2}$
Coshinalla dark erimson	50
Coehinelle, dark erimson,	183
*IIerstelde Vrede, <i>pink</i> ,	123
Henriette Wilhelmina, deep pink,	$25^{-2}$
Johanna Christina, pink striped,	25
*L'Ami du Cœur, very fine red,	123
*Lord Wellington, fine rose,	25
La Balaine, flesh eolor,	373
Mars, deep red,	$12\frac{1}{2}$
Perruque Royale, pink,	$25^{-}$
Tempel Von Apollo, blush,	25
SINGLE WHITE.	
Grande Blanche Imperial, blush white,	$18\frac{3}{4}$
*Grande Vainquer, <i>pure white</i> ,	184
La Candeur, pure white,	183
Prince de Galatzin,	$10_{\frac{4}{2}}$
*Staats Generaal, pure white,	$12\frac{1}{2}$
*Triomphe Blandina, blush white,	$12\frac{1}{2}$
*Premier Noble,	$12\frac{1}{2}$
*Victoria Regina. estra fine	50
*Voltaire, waxy white,	183
2*	-04

#### BULBOUS ROOTS.

#### SINGLE VELLOW.

Alvarino, straw color,	07
*Belle Jaune	25
*Belle Jaune, *Herione, bright citron, *La Pluie d'Or	25
*La Pluie d'Or, *Roi des Pays Bas way fine	25
*Roi des Pays Bas, rery fine,	$12\frac{1}{2}$
Liot dos rays Das, rery junc,	374

## POLYANTHUS NARCISSUS.

PRICES PER DOZEN, SAME AS HYACINTHS.

Grande Monarque, white, with citron cups,	18콜
Czar de Muscovie, white, with yellow cups,	
Bazelman Maion white with genoue cups,	$12\frac{1}{2}$
Bazelman Major, white, with orange cups,	25
Soleli d'Oi, gellow, with orange cans	124
	183
Staaten Generaal nale citron	
Staaten Generaal, pale citron,	$12\frac{1}{2}$
	123
	12 <del>.</del>
orange cuns	
Grand Primo Nova, yellow and lemon,	$18\frac{3}{4}$
and the state of the second and temon,	25

### DOUBLE NARCISSUS.

50 CENTS TO \$1 00 PER DOZEN.

Double Roman, very fragrant, flowers very early, in pots,	12분
Alba Pleno Odorata, white and fragrant,	-
Orange Phonix orange and day fragility	$12\frac{1}{2}$
Orange Phœnix, orange and straw color,	$6\frac{1}{4}$
Incomparable, yellow,	61
Tratus Cantus, golden yellow,	61
	01

## JONQUILLES.

37 1 CENTS PER DOZEN.

Double. Single. Campanelle. Double Frenelı.

## LATE TULIPS.

\$2 00 PER DOZEN; \$12 50 PER HUNDRED.

Bizarres, yellow grounds, with brown stripes-named,	183
Bubloms white mean I will I have headed	104
Bybleems, white grounds, with purple stripes-named,	$18\frac{3}{4}$
Rose on White white white white in the second secon	104
Rose on White, white grounds, with red stripes-named,	$18\frac{3}{4}$
	103

#### EARLY TULIPS.

\$100 PER DOZEN.

Clarimond, st	triped,	1.01
Pottebakker,	yellow,	$\frac{12\frac{1}{2}}{12\frac{1}{2}}$
"	white,	123
	striped	
reosa munui.	WHILE, CHHCH WILD YOSP	123
Dia Flus Am	able, Vellow strined	$12\frac{1}{2}$
Due Von The	oll, searlet,	121
44		$6\frac{1}{4}$
" (		121
4.6		371
		124

#### DOUBLE TULIPS.

#### \$125 PER DOZEN.

*Tournsol, orange and red, early,	61
*Due Von Tholl, yellow and red,	64
*La Candeur, pure white,	121
La Belle Allianee, crimson and white,	121
*Rex Rubrorum, fine scarlet, scarlet,	12
Marriage de Ma Fille, crimson and white,	$18\frac{3}{4}$
*Yellow Rose, yellow, fragrant,	61
Duke of York, pure and white, early,	183
*Rose Eclatante, red,	$-6\frac{1}{4}$
Blane bordé pourpre,	- 6i
" " " " " " " " " " " " " " " " " " "	61
Pourpre Imperiale, fine purple,	183
Buonaparte, dark violet,	61
*Couronne Imperiale, red and white,	$12\frac{1}{2}$

#### PARROT TULIPS.

\$100 PER DOZEN.

Constantinople, blood red,	$12\frac{1}{2}$
Perfecta, yellow, red, and green striped,	$12\frac{1}{2}$
Luteo Major, <i>yellow</i> ,	$12\frac{1}{2}$
Maregrave de Baden, red and yellow,	$12\frac{1}{2}$

#### CROWN IMPERIALS.

\$200 PER DOZEN.

Crown on Crown, red,	$18\frac{3}{4}$
" " yellow,	183
Chapeau d'Orange, orange,	183
Drapeau d'Orange, orange scarlet,	183
Maximus, bright crimson,	$25^{+}$
Double Red,	183
"Yellow	183
Silver Striped Leaved,	$25^{-1}$
Gold " "	25
Large Yellow,	$18\frac{3}{4}$

#### CROCUS.

- 8 CENTS PER DOZEN; 50 CENTS PER HUNDRED. Large Yellow,... "Blue ... "Purple,... Cloth of Gold, yellow, brown striped,... Large Scoteh, white, purple striped,... Albertina, white and lilae striped,... David Rizzio, dark blue, Ne Plus Ultra, light blue, Ne Plus Ultra, light blue. New named varieties, very fine large flowers, 25 cts. per doz.; \$1 50 per 100

# Miscellaneous Bulbs.

Gladiolus byzantinum purple,	.121	ets, ea.	: \$1	-00	per doz.
communis, mixed colars,	. 61	64	,	50	102 aoin
cardinalis, scarlet,		6.6	1	-00	
" rosea, rose,		66	1	00	66
hirsutus rosea, rose,	~	66	1	50	66
ramosus,		6.6		50	66
psittacinus,		66	-	50	44
- floribundus,		6.6	1	00	"
gandavensis,		66		50	**
Victoriensis,		66		50	6.6
and other named sorts.			_		
Iris anglica, 20 of the best varieties named,	.12년	44	1	00	66
hispanica, 12 of the best varieties named,.		66	1	00	44
susiana, Chaleedonian,		4.4	1	50	46
persica, early dwarf,		64		50	44
pavonia, peacoek, beautiful,		÷+	1	25	6.6
Fritillaria persica		44	2	00	66
Meleagris, 15 of the finest varietie					
named,		66	1	25	66
Amaryllis formosissima,		4.4	1	50	••
Lillium tigridium, Tiger lilly,		66	1	00	6.6
candidum, white "		66	1	25	44
" double white,		66	<b>2</b>	50	44
martagon, 12 of the finest varietie					
named,		66	2	00	£ 6
Galanthus nivalis, snowdrop,	$. 6\frac{1}{4}$	66		50	44
" double,	. 61	" "		50	66
Ranunculus Romano, red,	. 64	44		50	66
Merveilleuse, yellow,	· 6 <sup>1</sup> / <sub>4</sub>	4.4		50	66
25 finest named varieties.					
Anemones, 25 finest named varieties,	. 61	4.6		50	66
Ixias, 10 fine sorts named,	.183	" "	2	00	6.6
Pavonia tigridia, tiger flower,		6.6	1	25	66
" conchiflora, "	$.12\frac{1}{2}$	66	1	25	66
Tuberoses, double,		66	1	25	66
Dahlias, the finest new varieties,	-	aanta t	. 00	00	anah
plants or dry roots,	122	eents t	0 20	00	each.

## Flower Roots in Mixture.

Hyacinths, blue, double or single,			\$5 00 per 100
white, " , "	75	66	5 00 " "
red,	75	44	5 00 "
all colors, double or single,.	$62\frac{1}{2}$	6.6	4 50 "