

# General Instructions for Customers 

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3世T •N1 •L
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## Parcel Post Rate Table

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| I．bs． | Lomal 1. | 1st－2d | 3 d | th | 5th | 6th | 7 h | 8 tb |
| 1．． | ． 80.0 .5 | 80．0．7 | \＄0．06 | \＄0．07 | \＄0．08 | \＄0．09 | \＄0．11 | \＄0．12 |
|  | ． 06 | ． 061 | ． 08 | ． 11 | ． 1.4 | ． 17 | ． 21 | ．2．4 |
| 3 | ． 04 | ． 07 | 10 | ． 15 | ． 20 | 25 | ． 31 | ． 36 |
|  | ． 07 | ． 08 | ． 12 | ． 19 | ． 26 | ．33 | ． 41 | ． 4.8 |
|  | ． 07 | ． 09 | 1.4 | ．23 | ． 32 | 41 | 51 | ． 60 |
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| s | ．03 | ． 12 | ． 20 | ．3．5 | ． 50 | ． 6.5 | ．s1 | ． 96 |
| 9. | ． 09 | ． 13 | ．22 | ． 39 | ． 56 | ． 73 | 91 | 1.08 |
| 10. | ． 10 | ． 1 | 21 | ． 43 | ． 62 | ．s | 1.01 | 1.20 |
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| 12. | ． 11 | ． 16 | 25 | ． 51 | ． 7.4 | ． 97 | 1.21 | 1.14 |
| 13 | ． 11 | ． 17 | ． 30 | ．5．5 | ．so | 1.05 | 1.31 | 1.56 |
| 11. | ． 12 | ． 18 | ． 32 | ． 59 | ． 86 | 1.13 | 1.41 | 1.68 |
|  | 12 | ．197 | ． 31 | ．63 | ． 92 | 1.21 | 1.51 | 1．s0 |
|  | 13 | 20 | ．36 | ． 67 | 98 | 1.29 | 1.61 | 1.92 |
| 17 | ．1：3 | 21 | ． 38 | ． 71 | 1.01 | 1.37 | 1.71 | 2.04 |
| 1. | ． 11 | ． 22 | ． 10 | ． 75 | 1.10 | 1.45 | 1.81 | 2.16 |
| 19. | ． 11 | ．23 | ． 42 | ． 79 | 1.16 | 1．53 | 1.91 | 2.28 |
| 20. | 1.5 | 24 | 14 | N3 | 1.22 | 1.61 | 2.01 | 2.40 |
| 21. | ．15 | 2.5 | 46 | $\cdots$ | 1．28 | 1.69 | 2.11 | 2.52 |
|  | ． 16 | ． 26 | 15 | 91 | 1．3．4 | 1.77 | 2.21 | 2.64 |
|  | ． 16 | ． 27 | ． 50 | ．9．3 | 1.40 | 1．45 | 2.31 | 2.76 |
| 24. | ． 17 | ．23 | 52 | 99 | 1.46 | 1.93 | 2.41 | 2.8 |
| 2．5． | 17 | 29？ | ． 5.4 | 1．03 | 1.52 | 2.01 | 2.51 | 3.00 |
| 26 | ． 18 | ． 31 | ．56 | 1.07 | 1．5） | 2.09 | 2.61 | 3.12 |
| 27 | $1 \stackrel{1}{1}$ | ． 31 | 5\％ | 1.11 | 1.64 | 2.17 | 2.71 | 3.24 |
| 2 s | ． 19 | ． 32 | ． 60 | 1.15 | 1.70 | 2.25 | 2.11 | 3.36 |
| 29 | ． 19 | ． 33 | ． 62 | 1.19 | 1.76 | 2.23 | 2.91 | 3.15 |
| 30. | ． 20 | $3 \cdot 4$ | （6is | 1.23 | 1.52 | 2.41 | 3.01 | 3.60 |
| 31. | 20 | ．3．） | 16 | 1.37 | 1．x | 2.49 | 3.11 | 3.72 |
|  | ． 21 | ． 36 | 6s | 1.31 | 1.94 | 2.57 | 3.21 | 3．．x．4 |
|  | ． 21 | ． 37 | 70 | 1.35 | 2.00 | 2.65 | 3.31 | 3.96 |
| 31 | 22 | ． 38 | 72 | 1.39 | 2.06 | 2.73 | 3.41 | 4.08 |
|  | ．22 | ． 3 ！ | 74 | 1.43 | 2.12 | 2.81 | 3.51 | 4.20 |
| 36. | ．23 | 40 | 76 | 1.47 | 2.18 | 2.89 | 3.61 | 4.32 |
| 37 | ．23 | ． 41 | ．75 | 1.51 | 2.24 | 2.97 | 3.71 | 4.44 |
|  | ． 24 | ． 42 | ．s0 | 1．5．5 | 2.30 | 3.05 | 3.81 | 4.56 |
| ， | ． 2.4 | ． 43 | ． 82 | 1.59 | 2.36 | 3.13 | 3.91 | 4.68 |
| 40. | 2. | ． 44 | $\times 4$ | 1.63 | 2.12 | 3.21 | 4.01 | 4．ко |
| 41 | 25 | 4.5 | ．s6 | 1.177 | 2.45 | 3.29 | 4.11 | 4.92 |
| 42. | ． 26 | ． 16 | xs | 1.71 | 2.51 | 3.37 | 4.21 | 5.04 |
| ． | ． 26 | ． 17 | ． 90 | 1．75 | 2.60 | 3.15 | 4.31 | 5.16 |
|  | ． 27 | 48 | ． 92 | 1.79 | 2.66 | 3．53 | 4.41 | 5.28 |
| 4．5． | ． 27 | 49 | 91 | 1.53 | 2.72 | 3.61 | 4.51 | 5.40 |
| 41. | $2{ }^{6}$ | 50 | 19 | 1. ． 7 | 2.75 | 3.69 | 4.61 | 5.52 |
| 17. | 2 S | ． 51 | $9 \times$ | 1.91 | 2.8 .4 | 3.77 | 4.71 | 5．644 |
|  | ．29 | ． 52 | 1.00 | 1．95 | 2.90 | 3.55 | 4.81 | 5.76 |
| 49. | ．29 | ． 23 | 1．02 | 1.99 | 2.96 | 3.93 | 4.91 | s．．． |
|  | ． 30 | ． 54 | 1.04 | 2.03 | 3.02 | 1.01 | 5.04 | （i． 00 |
| 51. | ． 30 | ．53 | 1.06 | Kindly remit amount for |  |  |  |  |
| 52. | ． 31 | ．56 | 1.05 |  |  |  |  |  |
| 53. | 31 | ． 57 | 1.10 |  |  |  |  |  |
| $51 .$ | $\begin{aligned} & 32 \\ & .32 \end{aligned}$ | $\begin{aligned} & .58 \\ & .59 \end{aligned}$ | $\begin{aligned} & 1.12 \\ & 1.14 \end{aligned}$ |  |  |  |  |  |
| 56 | ．3：3 | ． 60 | 1.16 |  |  |  |  |  |
| 57. | ．33 | ． 61 | 1．15 |  |  |  |  |  |
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| 131. | ． 35 | ． 6,5 | 1.26 |  |  |  |  |  |
| 62 | 36 | ． 66 | 1.28 | include such items |  |  |  |  |
| （63． | .37 | 67 | 1.30 |  |  |  |  |  |
|  | ． 37 | 6 | 1.31 | as we do not |  |  |  |  |
| ${ }^{64}$ | ．34 | ． 70 | 1.36 | deliver free |  |  |  |  |
| ${ }_{6} 7$. | ． 38 | .71 | 1.38 |  |  |  |  |  |
|  | ． 39 | ． 72 | 1.40 |  |  |  |  |  |
| 89. | ． $39 \times$ | ． 73 | 1.42 |  |  |  |  |  |
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# FRANKLIN PARKLAWNSEED <br> TRADE MARK REGISTERED 

THE BEST SEED MAKES BEST LAWNS



## An Ideal Lawn Seed Mixture. CLEANEST-BEST-CHEAPEST.

The formula for this mixture was originally patterned after that used by the Park Commissioners of the City of Boston so successfully for years in laying out many of the lawns and terraces which to-day we so greatly admire throughout our splendid park system. To this we have added from our own experience until we now have a mixture which we confidently believe to be superior to many, and second to none. The very large demand for this lawn seed has necessitated our having the name FRANKLIN PARK registered as a trade mark in order to protect ourselves from imitators.

Our Franklin Park Lawn Seed is blended from recleaned seeds of different varieties that will make a good lawn quickly. It is a mixture adapted to a wide variety of soils and is certain to give pleasing results. It will start at once and in a short time show a beautiful deep green and retain it during the season with slight attention. The foliage is fine and we confidently recommend it wherever a thiek velvety sod is desired. Weight, 32 lbs , per bushel.

Other mixtures, weighing from 14 to 20 lbs . per bushel cost more in proportion for they must neeessarily contain more ehaff, and more seed will be required to eover a given area. The best is cheapest and we advise using Franklin Park Lawn Seed as the best investment.

## QUANTITY REQUIRED FOR NEW LAWNS

 64 lbs. (2 bu.) one acre.
Prices: $1 / 2 \mathrm{lb} .30 \mathrm{cts} . ; 1 \mathrm{lb} .50 \mathrm{cts} . ; 2 \mathrm{lbs}, 95$ cts.; $4 \mathrm{lbs} . \$ 1.75 ; 8 \mathrm{lbs} . \$ 3.00 ; 32 \mathrm{lbs} . \$ 10.00$.

## SHADY SPOT LAWN SEED

For sowing on the north side of buildings，between houses，and for securing a lawn under large shade trees．
In many lawns there are places where it seems as though nothing can be grown；some are shaded by large trees and others by buildings．For these locations we recommend our Shady Spot Lawn Seed．

It is always advisal？le for those who are seeding down the shady places to supply new soil，if possible，especially of large trees are producing the shade，as their roots spread so fast as to exhaust the mourishunent in the soil．When unable to supply new soil，the ground shoukl be well dug over，and if tree roots predominate，these should be taken out．In nost shady places the soil has a tendeney to be sour，and we strongly recommend the use of land line （about 50 lbs ．per $1000 \mathrm{sq} . \mathrm{ft}$ ．）

This special misture for shady locations is selected from the best grasses possible to obtain for this purpose， and only those that grow and flourish under shady conditions in their natural and wild state are used．Ordinary lawn grass might grow for a short time，but as a gencral rule it will last but a short while and then make a poor showing．

Shady Spot Lawn Seed if sown in thesc places will undoubtedly grow and produce the best results．
PRICE AT OUR STORE： $1 / 41 \mathrm{~b} .15 \mathrm{c} ., 1 / 2 \mathrm{lb} .25 \mathrm{c} ., 1 \mathrm{lb} .45 \mathrm{c}, 2 \mathrm{lbs}, 80 \mathrm{c} ., 10 \mathrm{lbs} . \$ 3.75,25 \mathrm{lbs} . \$ 9.00$ ； $50 \mathrm{lbs} . \$ 16.00,100 \mathrm{lbs} . \$ 30.00$ ．
If wanted by mail allow for postage．Sec inside cover page．


## Use Climax Lawn Sand for Weedy Lawns

This remarkable preparation，when applied to weedy lawns，will adhere to the rough，hairy leaves of Dandclions，Plantains，cte．，and，by absorbing therefrom all the sap，destroy them beyond recovery It acts as a valuable fertilizer．The most weedy and impoverished lawn will show a remarkable improvement after a single application．

A leaflet，giving in detail all the merits of this wondefrul wecd cradieator，explicit dircetions for use and testimonials from cvery part of this country，will be gladly mailed free to any applieant．

When to Apply．Select a bright day when the weather seems settled for at least 24 hours．The weeds should be exposed to the direct rays of the sun for three or four hours after application．Stubhorn weeds like Plantain，Dandclion and Dock should have a pinch applied dircetly in the crown of each．
$31 / 2 \mathrm{lbs}, 75 \mathrm{c} ., 7 \mathrm{lbs} . \$ 1.25,14 \mathrm{lbs} . \$ 2.00,28 \mathrm{lbs} . \$ 3.50,56 \mathrm{lbs} . \$ 6.00$ ．Postage extra．


## BOSTON QUALITY LAWN SEED



What is more attractive than a well-designed house surrounded by artistieally treated grounds and a beautiful lawn, the rich, green, velvety turf being always the most attractive?
you ean make your lawn by using sod or sowing seed. If sods are used you may have your lawn quieker, but it is not to be eompared to the one sown hy seed, as the dry weat her causes creases to frin, about which the grass dies out, and the grasses in the sod usually found in the pastures or on the roadsices, and whieh is generally the kind used, are not the sort to make a smooth turf on a lawn.
Use the "Boston Quality Lawn Seed." It is not the work of a novice to seleet varieties of grasses that will produee a lawn for all situations, but he rirust be a person of long experienee and thorough knowledge of the growth of grasses that will make a good turf. You will find the "Boston Quality Lawn Seed" one that meets the reguirements. It is composed of sueh grasses that make a good turf, earefully blended together in sueh proportions as will produen a good lawn when properly prepared, and will grow under varied conditions, soils, and elimates and at different seasons of the year. Ilere is the advantage of the "Boston Quality Lawn Seed."

For making new lawns use 4 bushels to acre; I qt. will sow 300 square feet or a plot $15 \times 20$ feet.
$1 / 2 \mathrm{lb} .25 \mathrm{c} ., 1 \mathrm{lb} .40 \mathrm{c}, 10 \mathrm{lbs} . \$ 3.50,25 \mathrm{Ibs} . \$ 8.00,50 \mathrm{lbs} . \$ 15.50,100 \mathrm{lbs} . \$ 30.00$.


## PULVERIZED SHEEP MANURE

Wizard Brand. "A Wagon Load in a Bag."
The suceessful use of Wizard Brand Pulverized Sheep Manure and the constantly inereasing demand for this high grade natural fertilizer is its


By a speeial process, heat has killed all the weed seeds common to animal manure so that contamination hy the use of Wizard Brand Sheep Manure is impossible. Perfeetly safe for all partieular uses, sueh as golf eourse, country clul), and park lawns into which the introduction of weeds or foreign grasses would be extrenely objeetionable.

It is a eomplete fertilizer containing a liberal supply of each of the three neeessary plant foods, nitrogen, phosphoric acid and potash, in eombination with humus and organie matter so essential, and yet so diflicult for the average man to obtain.

If you really want the greenest kind of a velvety lawn or a garden that will be a delight to possess, flowers of rare foliage and bloon, fruits, vegetables, and berries that eome near to perfection, give your soil a liberal dressing of Wizard Brand Sheep Manure the first thing this Spring.

As a top dressing for lawns broadeast about 100 lbs . per 2000 sq . ft. or one ton wer acre. Don't be without a supply, for its cost is small compared with its returns.
Lb. 10 c., 5 Ibs. $35 \mathrm{c} ., 10 \mathrm{lbs} .70 \mathrm{c} ., 25$ Ibs. $\$ 1.00,50 \mathrm{Ibs} . \$ 1.75,100 \mathrm{lbs} . \$ 3.25,1 / 4$ ton $\$ 15.00,1 / 2$ ton $\$ 29.25$, ton $\$ 57.50$.

## LAWN MOWERS

TOWNSEND'S VICTORY. "The best mower ever made"; is superior in design, material, worknanship and finish. Ball bearing. liuns easily, smoothly and quietly. Not even the elick of the ratelet ean be heard when drawn backward. $14 \mathrm{in} . \$ 21.00$, 16 in. $\$ 23.00,18$ in. $\$ 25.00,20$ in. $\$ 27.00$.
FLYER. Another produet of the Townsend factory. Ball bearing. A gein of lawn mower construction at a moderate price. 14 in . $\$ 15.00,16$ in. $\$ 16.00,18$ in. $\$ 17.00$.
GIEANER. Strong, light, powerful. The best trimmer on earth.
 8 in. $\$ 11.00,10$ in. $\$ 11.75,12 \mathrm{in} . \$ 12.50$.
PIIILADELPIIIA, StyIe K. The genuive article, guaranteed from defects in materials or workmanship. A popular mower with the man who likes to cut his own lawn. 14 in. $\$ 20.00,16 \mathrm{in} . \$ 22.00,18 \mathrm{in} . \$ 24.00,20 \mathrm{in}$. $\$ 26.00$.
PHILADELPIILA ALL DAY. A popular model, with high wheels, for moderate-sized lawns. Has given universal satisfaction. 14 in. $\$ 15.00,16$ in. $\$ 15.75,18 \mathrm{in}$. $\$ 16.50$.

Fol a more complete description, with a full list of Lawn Requisites, see pages 158 and 159.

## SPECIAL PURPOSE GRASS SEED MIXTURES F. F. R. Special Golf Course Mixture

Considerable knowledge of grasses is necessary to make a well balanced mixture that will produce a strong. prrmanent turf to withstand the severe use given to golf courses. We have paid particular attention to this, and offer our Golf Course Mixture of strong growing sorts with creeping rootstocks to mect every requirenent.

It will equal the mixtures used on the finest courses in the country. We recommend it for laying down new courses or for renovating old ones. For new seeding use from 100 to 150 lbs . per aere and less on old sods according to their individual needs.

In purchasing for Courses with unusual soil conditions, such as extremely low or boggy, high and dry locations, or soil which is very light and sandy, it would be to the buyer's advantage to mention the conditions, so that special attention may be given to the order.

Priee: Lb. 40 e ., 10 lbs . $\$ 3.80, \mathbf{2 5} \mathrm{lbs}$. $\$ 9.00,50 \mathrm{lbs} . \$ 17.00,100 \mathrm{lbs} . \$ 33.00$. Postage extra


## Putting Green Mixture

A very carefully prepared mixture for use on putting greens, croquet lawns, tennis courts, bowling greens, and lawins used for clock golf. This mixture produces a wery thick, soft growth, when sown on a well preparcd grond, and mowed short will allow a ball to roll in almost a direct line. The grasses used are such as can be kept closely eropped and will stand a great deal of tranpling. No mixture could possess more desirable qualities. We especially recommend it to those who are particular to obtain the very best. Twenty-five lbs. will seed a putting green 75 feet square.

Lb. $50 \mathrm{e} ., 10 \mathrm{lbs} . \$ 4.70,25 \mathrm{lbs} . \$ 12.00,50 \mathrm{lbs} . \$ 22.00,100 \mathrm{lbs} . \$ 40.00$.

## Fair Green Mixture

Composed of a combination of grasses all of a dwarf spreading growth, making a soft, velvety surface and which will withstand quite severe and rough usage. It is needless to say that these always improve, year after year, forming a closer and thicker mat. Use 100 lbs . to 150 lbs . per acre.

Lb. 40 e ., 100 lbs . $\$ 30.00,1000 \mathrm{lbs}$. $\$ 280.00$.

## Bank and Terrace Mixture

A splendid mixture of varietics having strong, deep-spreading roots of quiek growth that are most effectual in binding loose soils, and thus prevent slopes from being washed out by rains. It will thrive under adverse conditions and produce a fine, smooth velvet $y$ sod of a beautiful rieh green. If a paste is made of the seed, liquid namure and soil, and so applied to the prepared slope good results may lee assured. One to two lbs. per square rod is a fair application of seed.

Price: Lb. $40 \mathrm{c}, 5 \mathrm{lbs} . \$ 2.00,10 \mathrm{lbs} . \$ 3.80,25 \mathrm{lbs} . \$ 9.25,100 \mathrm{lbs} . \$ 36.00$. Postage extra

## Special Mixtures Made for Special Locations

Many customers have made experiments of their own, and have found that certain varicties of grass will do better than others on theirland. We are well aware that we cannot make one mixture answer for all cases, and are pleased to have our friends consult with us regarding varieties suitable for their particular purpose. If it is desired to have certain varieties included in their mixture, we are only too pleased to be of service, for we have, on pages $50-52$, a very complete list of fancy varieties of which we always earry a large stoek for just such needs. We have facilities for executing all such orders promptly.

## Highest Grade Vegetable Seeds



## Asparagus Roots

150 roots will set a bed $12 \times 35 \mathrm{ft}$. Doz. $100 \quad 500$

$$
\begin{equation*}
500 \tag{1000}
\end{equation*}
$$

MARTHA WASHINGTON.
New. Rust resistant, growth, very tender
CONOVE
2 year.
3 year.
GIANT .... ARGENTEUİ.
2 year. . . . . . . . . . . . . . . . . . . . .
PALMETTO.
2 year..................... . . . . 30 1.25 $5.50 \quad 10.00$

READING GIANT. i favorite in this market.

| 2 year. . . . . . . . . . . . . . | .40 | 1.50 | 6.50 | 12.00 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 3 year. . . . . . |  |  |  |  |

The growing and marketing of the enormons duantities of seed required to prorluce the food for the s, he hundred million people in these C"nited States of ours is a tremendous problem. Today the two ends of the business are to a large extent entirely separate and eonfined to specialists. We make no elain to produce all the seeds we offer for s:ale, but there are many strains the stock seed of which we control and take pride in offering to the publie as being especially desirable. The batance of our list is purchased from experts in their particular line, men who we have learned by our.sears of experience are reliable. Thus it is that we can assure our friends that our seeds are the "Highest Grade" in accorl with our policy. We offer our services, confident that, by means of the constantly improving pareel post system, we can bring the hest the world affords to your very door, and we respectfully solieit sour patronage.

## Asparagus

One ounce will sow about 50 fect of drill.
Culture-Asparagus roots may be purchased in the spring, or may be grown from seed sown in April or May, in good soil, in drills 12 to 14 inches apart. The permanent bed should be made very rich with well-rotted manure, and thoroughly worked over to a depth of nearly 2 feet. The Asparagus roots (either one or two years old) are to be transplanted into this bed, setting them in rows 3 or 4 feet apart, leaving about is inches between the plants in the row. Lay the roots flat in trenches, spreading them well, and using care to have all the crowns placed in the same direction, to keep the roots from running together. Cover lightly at first, gradually filling the trenches as the plants begin to start: the crowns of the roots should be about six inches below the level of the bed. Avoid location near trees, particularly large trees, or their roots will soon take possession of the ground.
CONOVER'S COLOSSAL. A well known variety of large size; tender and of good quality.

Pkt. $5 \mathrm{c} ., \mathrm{oz} .15 \mathrm{c} ., 1 / 4 \mathrm{lb} .30 \mathrm{c} ., 1 \mathrm{~b} . \$ 1.00$.
EARLY GIANT ARGENTEUIL. A very popular French variety that has thus far been free from rust; valuable on account of its earliness. The stalks grow to mammoth size, sometinses weighing as much as four ounces. Pkt. $10 \mathrm{c} .$, oz. $25 \mathrm{c} ., 1 / 4 \mathrm{lb} .60 \mathrm{c}, 1 \mathrm{lb} . \$ 2.00$.
PALMETTO. A good cropper of a light green. Large, tender and desirable.

Pkt. 10c., oz. $25 \mathrm{c} ., 1 / 4 \mathrm{lb} .60 \mathrm{c} ., 1 \mathrm{~b} . \$ 2.00$.
READING GIANT. Early, large, and vigorous in growth. Flavor delicious.

Pkt. 10e., oz. 25c., $1 / 1 \mathrm{lb} .60 \mathrm{c} ., 1 \mathrm{lb} . \$ 2.00$.

## Artichoke

Culture-In Febuary or March sow in hotbed, transplant to the open in May in rows three or four feet apart, and two feet apart in the rows. Should give globes the same year. Seed sown in May and transplanted in June has to he wintered. Tie up leaves, then bank with dirt; will mature the second year.
GIANT GREEN GLOBE. Produces large clobular heads, thiek, succulent seales, the bottom of which is the edible part. Boiled till tender, it makes a delicious dish.

Pkt. 25c., $1 / 2$ oz. 50c., oz. $\$ 1.00$.
JERUSALEM ARTICHOKE. Sometimes used as a table vegetable when piekled, but their greatest value is for feeding stock.
Tubers, postpaid
1b. 35e., 3 lbs. $\$ 1.00$.
By freight or express.
pk. $\$ 2.00$, bus. $\$ 6.00$.

# DWARF, or BUSH BEANS 

Tico pounds sufficient for 100 feet of drill.

## By Parcel Post add postage at Zone rates (see second cover page)

## Wax, or Yellow Podded

## Golden Wax

The most tender of oll market sorts. One of the best for home gurelen. Yods long, nearly straight, broad, flat. golden yellow and very fleshy. It is the highest quality snap Pean. Jry Bean oval, white, more or less colored with shades of purplish red.
Pht. 20c., 1b. $40 \mathrm{c} ., 21 \mathrm{bs} .75 \mathrm{c} ., 71 / 2 \mathrm{lbs} \$$.2.70 .
Golden Wax Improved It is an excellent market Bean as it (loes not rist. Iry Beans more white than the Golden Wrax. but mottled dark.
Pkt. 20c., 1b. 40c., $21 b s .75 \mathrm{c} ., 71 / 21 \mathrm{bs} . \$ 2.70$.
Kidney Wax, Wardwell's One of the Beons in this vioinity, especially for the market gordeners, owing to the large size of the pod and excellent quality. Vines are very large, strong and vigorous, bearing long, straight, wax-like pods. Iry lieans are larke, kidney-shaped, white, darkmarked about the eye.
Pkt. 20c., 1b. 40c., 2 1bs. 75c., $71 / 2$ 1bs. \$2.70.
Golden Wax, Keeney's Rustless $A$ superior den Wax Bean. Large, flat golden yellow and very fleslyy pod. It has ann excellent flavor and is less liable to be stringy than any otlier rust-proof Beans. Pkt. 20c., 1b. 40c., 2 1bs. $75 \mathrm{c}$. , $71 / 21 \mathrm{bs} . \$ 2.70$.
GOLDEN-EYED WAX. Clear, golden wax pods of good size, free from rust and an excellent keeper. Beans white. with golden eye.
Pkt. 20c., 1b. $40 \mathrm{c},. 21 \mathrm{bs} 75 \mathrm{c},. 71 / 2 \mathrm{lbs} \$ 2.70.$.
SURE CROP STRINGLESS WAX. A fovorable sort for cither home use or morket gorden. It is a dwarf-growing rariety; strong, vigolous vines, producing early, rich yeallow pods of extra size, measuring seven to seven and one-half inches long. more than one-half inch wide and nearly one-half inel thick. and of excellent quality. But this is not all. It is one of the most prolifie bush. Beans. produeing beatitiful, rieln yellow pods which sell at sight and taste like more. It is early, hardy, stringless, rust-proof, finest quality; exceediugly prolifie.
Pkt. 20c., 1b. $40 \mathrm{c} ., 2 \mathrm{lbs} .75 \mathrm{c} ., 71 / 2$ 1bs. $\$ 2.70$.
KIDNEY WAX, ROUND POD. Excellent for the market gardener uhere a round pod is the more salable. 'This is one of the most popular lootlifor home use and as a marliet lBean, of all the roundpodded wax varicties. Vines ane very large, strong and vigorous, bearius long, straight wax-like pods of large size and exeellent quality. Inry Beans are large, kidney-shaped, white, dark-marked about the eye.
Pkt. 20c., 1b. $40 \mathrm{c} ., 2 \mathrm{lbs} .75 \mathrm{c} ., 71 / 2 \mathrm{lbs} \$ 2.70.$. Kidney Wax, Davis An excellent Bean for Must be picked just before coming to maturity. Its superiority over others is its extreme hardiness and excellent keeping qualities. It is considered one of the rust-proof IBans with large, well-shaped, flat waxy pods. Dry Bean is kidney-slaped and white. Pkt. 20c., 1b. $40 \mathrm{c},. 2 \mathrm{lbs} .70 \mathrm{c},. 71 / 2 \mathrm{bs} \$$.2.50 .
CRACKER-JACK WAX. An excellent market varicty, with good shipping quolities. A very popular sort with the Western market gardeners, of good size and color. Pods more round and fleshy than well-known Wardwells.
Pkt. $20 \mathrm{c},. 1 \mathrm{~b} .40 \mathrm{c}$, , $2 \mathrm{lbs} .75 \mathrm{c}, 71 / 2 \mathrm{lbs}, \$ 2.50$


Wardwell's Kidney Wax
Hodson Wax One of the most prolifie of all straight and average about seven inches in length; color, clear light yellow. Vines are very vigorous and well filled with pods that are entirely free from rust and bliglit. Matures about ten days later than Wardwell's Kidney Wax.
Pkt. 20c., 1b. $40 \mathrm{c} ., 2 \mathrm{lbs} .75 \mathrm{c} ., 71 / 2 \mathrm{lbs} \$ 2.50.$.
Black Wax, Prolific One of the best for a fectly stringless, and of excellent flavor. Pols medium size, round and of a clear, waxy white color.
Pkt. 20c., 1b. $40 \mathrm{c} ., 21 \mathrm{bs} .75 \mathrm{c} ., 71 / 2 \mathrm{lbs} . \$ 2.70$.
BLACK WAX, CURRIE'S RUST-PROOF. A superior variety for markets; excellent flavor. I'ods large, Jellow, mast-proof. Iry Bean black.
Pkt. 20c., 1b. $35 \mathrm{c} ., 2 \mathrm{ibs} 65 \mathrm{c},. 71 / 2 \mathrm{lbs} \$$.2.40 .
Refugee Wax A superior Bean for home use, are thick meated, perfectly stringless and of excellent flavor. Dry Beans are mottled dark drab. Pkt. 20c., 1b. $40 \mathrm{c},. 21 \mathrm{bs} .75 \mathrm{c} ., 71 / 2 \mathrm{lbs} . \$ 2.70$.


# DWARF, or BUSH BEANS 

 Green PoddedString, or Snap Beans

Two pounds suffieient for 100 fect of drill.


Green-Podded Bean, Bountiful
Valentine, Improved Early Red One of the best extra early for home use or market. Extra early. and is usually ready for harvesting from thrity-five to forty days after planting. I fine variety for midsummer sowing to ripeu in September. Vines strong and vigorous ; pods greeu, medium length, curved, with creases in the back, very fleshy, crisp and tender. Iry Beans medium size, long, irregular. nink, marbled with red.
Pkt. 20c., 1b, $35 \mathrm{c} ., 2$ 1bs, 65c., $71 / 2$ lbs. $\$ 2.40$. Bountiful For the market gardener this is one of the popular varicties. Pods are mediun size. green aud flat; an excellent snap Bean. Dry Beans are rellowish brown color
Pkt. 20c., $1 \mathrm{lb}, 35 \mathrm{c}$., 2 ibs. 65c., $7^{1 / 2}$ 1bs. $\$ 2.40$. Full Measure $A n$ cxcellent Bean for market duces the pots early; long, straight and handsome; are meaty and good quality; very thick. flat or almost a semi-round. Quality, stringlessness and productiveness should recommend this sort.
Pkt. 20c., 1b. 35c.. 2 lbs. 65c., $71 / 2$ lbs. $\$ 2.40$.
Refugee, or 1000 to 1 One of the best for An excellent parly snap Bean for late plantiug for use as mickles. Pods are of medium lengtl, round and light green.
Pkt. 20c., 1b. 40c., 2 lbs. $75 \mathrm{c} ., 71 / 2 \mathrm{lbs}$. $\$ 2.50$.

By Parcel Post add postage at Zone rates (sce second cover page).
Stringless Green Pod $\begin{aligned} V a l u a b l e ~ f o r ~ \\ \text { Home }\end{aligned}$ for maket. It is valuable for its extreme carliness and is absolutely stringless, which makes it one of our best extra early Beans, and wont derfully productive; pods of handsome appearance aud fuest quality. Extra early plantings will produce earliest crops; the later plantings will always produce pods the quickest.
Pkt.20c., 1b. 35 c, , $2 \mathrm{Ibs} .65 \mathrm{c}, 7^{1 / 2} \mathrm{lbs}$. $\$ 2.40$. Hodson Green Pod Similar in every reWinx described on page 7 , with the exception of the pods, whieh are green instead of yellow wax.
Pkt. 20c., 1b. $35 \mathrm{c}, \mathrm{Z}$ lbs, 65c., $71 / 2 \mathrm{lbs}$. $\$ 2.40$.

Long Yellow Six-Weeks Extra | early, |
| :---: |
| iony, | green in color, straight and quite thiek; very productive and good quality. Vines are large, Vigorous and branching; lieans long, kidneyshaped and yellowish brown.

Pkt. 20c., 1b. 35c., 2 lbs. 65c., $7^{1 / 2}$ Ibs. $\$ 2.40$.
Longfellow Remarkably early and has exmans atmost intact when prepared for the table. The pods are about six and oue-half inches long. pale green in color, straight and round; very productive and crop matures very regularly. Beaus are small, mottled dark red.
Pkt. 20c., Ib. 40c., 2 Ibs. $75 \mathrm{c} ., 71 / 2 \mathrm{Ibs}$. $\$ 2.40$.
Low's Champion
or DWARERED CRANBERRY. An excellent shcil or strmig llann. One of our best Circen-pod beans for market gardeners and also for the home garden. It is abundantly productive, being a vigorous grower, and keeps the pods well off the ground, preventing them from molding or blighting. Dry Beau beautiful, bright red eolor.
Pkt. 20c., Ib. 40c., 2 Ibs. $75 \mathrm{c} ., 71 / 2$ Ibs. $\$ 2.50$ Mohawk Early Mardisst of any, carly Mean: will stand a slight frost aud for this reason is excellent for market gardener. Vines are large with coarse leaves; pods, long, straigbt, flat and green. Dry Beans long, kidneyshape, variegated drab, purple and brown. For a dark colored Bean, it is one of the richest Beans for baking.
Pkt. 20c., lb. $40 \mathrm{c} ., 2 \mathrm{lbs} .75 \mathrm{c} ., 71 / 2 \mathrm{lbs} . \$ 2.50$. Stringless Green Pod (Giant Strain). The auswer for the Giant Stran, only the bean and pod are larger and lighter in color; it is also very carly. By repeated plantiugs during the season. pod may be had iu constat success from carly Summer till killed by frost.
Pkt. 20c., Ib, $35 c . .2$ lbs. 65c., $71 / 2$ lbs. $\$ 2.40$. Valentine-Black A great improvement orre pods are nearly oue-third larger; perfectly round, although not quite as carly; very prolifie.
Pkt. 20c., Ib. $35 \mathrm{c} ., 2 \mathrm{lbs}, 65 \mathrm{c} ., 71 / 2$ lbs. $\$ 2.40$.
REFUGEE, EXTRA EARLY. A selection from the Refugce witb all its good qualities and about ten days earlier. Dry licans long and dark drab; pods splasbed with purple. An excellent Bean for planting during July and August for late pickling Beans.
Pht. 20c., 1b. 40c., 2 lbs. 75c., $71 / 2$ lbs. $\$ 2.70$.


Bean, Stringless Green-Pod

## BEANS, GREEN PODDED--Contlnued Varieties Used for Shelling

Boston Favorite or GODDArd. Pods and beans larger and longer than the Dwarf Iorticultural. Vines are large and pods green when young, but when beans mature fit for use are beautifully striped with erimson. Dry beans are long, nearly clear, with splashes of bright red.
Pkt. 20c., Ib. 35c., 2 Ibs. 65c., $71 / 2$ Ibs. $\$ 2.40$.
DWARE RED CRANBERRY. See Low's Champion, page 8.

## Horticultural Dwarf or SPECKLED

undoubtedly the best varicty for use as a shell bean. Vines eompaet, upright, with large leaves and very produetive. Pods are green when young, but when beans beeome fit for use are beautifully striped with splashes of bright red on a yellowish sround. Dry beans large, oval, nearly covered with splashes of bright red.
Pkt. 20c., 1b. $40 \mathrm{c.g} 2$ 1bs. 75c., $71 / 2 \mathrm{lbs}$. $\$ 2.40$.

## French Horticultural Dwarf This is a

 Horticultural or Sipeckled Cranberry type which has been grown for a number of years in eertain loealities in the vicinity of Boston. The vines are compact and of upright growth; sometimes inclined to send out runners but do not elimb; the runners are not sufficient to affect the bean in any way. When fit to use are beautifully striped with splashes of bright erimson on $\mathfrak{a}$ somewhat yellowish ground. Its extremely bright eolor makes the bean rery attraetive in the market and it sells usually for 2 5e. or $50 c$. more than the ordinary Dwarf IIorticultural. The dry beans are large, oval and nearly covered with splashes of bright red.Pkt. 20c., 1b. $40 \mathrm{c} ., 2 \mathrm{lbs} .75 \mathrm{c},. 71 / 2 \mathrm{lbs} . \$ 2.70$.

## Baking Varieties

Pht. 10c., 1b. 20c., 2 lbs. 35 c., $7_{1 / 2}^{2}$ 1bs. $\$ 1.25$.
WHITE PEA. The popular laking bean of New England. Small, round, green podded, dry beans; white, early and prolifie.
YELLOW EYE IMPROVED. An cxeellent baking bean.
RED KIDNEY. Large red kidney-shaped Beans of cxeellent quality. The old-fashioned baking Bean.

## English Broad Bean

BROAD WINDSOR. An old fashioned Fnglish shell Bean. This Bean is very hardy; it should be planted as early as the ground will permit, three or four inches deep in rows three feet apart, and plants four feet apart in row. Dry Beans very large and yellowish green.
Pkt. 25c., 1b. 60c., 2 lbs. \$1.00, $71 / 2 \mathrm{lbs}$. $\$ 3.25$.

## Forcing Bean3

Pkt. 30c., 1b, 90c., 2 lbs. \$1.50.
CARTER'S MAGPIE. A remarkably fine Dwarf French Bean, which lias attracted much favorable attention. As re-selected it has become good liere in all seasons, producing heavy crops when other varieties are damaged or fail. It is also an excellent foreer. Pods long and large.
CARTER'S SUNRISE. A distinct and valuable first early Dwarf Freneh Bean for forcing or outdoors. It not only possesses good foreing qualities, but is an exeellent cropper, and produces large and superior pods. Very eompaet growth and remarkably early.


Bean, Dwarf Horticultural


Dreer's Bush Lime

## Dwarf Lima Beans

Fordhook Bush Lima This new Bush Lima is of uniformly erect busli habit, brauching freely, but with all the brauches held upright. It bears tremendous erops and sets pods freely even in a cool, wet season. The phump, well-filled pods are twice as large as those of the Dreer Bush Lima, and Beans are also twice as large.
Pkt. 20c., 1b. $45 \mathrm{c} ., 2$ lbs. 85 c ., $71 / 2$ lbs. $\$ 3.00$.

## Burpee's Improved Bush Lima

Earliest, largest and the best of all large Limas. The sturdy bushes are loaded with pods that are truly enormous in size. The luscious green Beans are larger than any Limas ever known before. It is fully eight to ten days earlier than any other large Limas; will outyield Burpee's Bush Lima by fully one-third as the pods are very much larger, while the Beans either green or dry are nearly twice as thick; even when full size are of most linscious flavor.
Pkt. 20c., 1b. $45 \mathrm{c} ., 2 \mathrm{lbs}$. 85c., $71 / 2 \mathrm{lbs}$. $\$ 3.00$. Dreer's Bush Lima It has a bush habit and grows vigorously cighteen to twenty-four incles high. The Beans are very thick and grow close together, three, four and sometimes five in a pod.
Pkt. 20c., 1b. $45 \mathrm{c} ., 2$ lbs. 85c., $71 / 2$ lbs. $\$ 3.00$. Henderson's Bush Lima Exceedingly procontinuonsly through the Summer until killed by the frost. Its greatest merit lies iu its extreme. earliness as it comes two or thee weeks earlier than any other Lima lican.

Fkt. 20c., 1 lb .40 c ., $21 \mathrm{bs} .75 \mathrm{c} ., 71 / 2 \mathrm{lbs} . \$ 2.40$.

## Pole Lima Beans

## Carpinteria Pole Lima

Tbe most perfeet pole Lima Bean in existence. 'The Heans lave a greenish tint, an indieation of gond quality. The vines are vigorous and make a strong growth, produeing a large quanitty of Beans in a fairly large pod, whieh are thieker than the ordinary lima and retain their color. Pkt. 20c., 1b. $45 \mathrm{c} ., 2 \mathrm{lbs}$.85 c ., $71 / 2$ lbs. $\$ 3.00$. Dreer's Improved Lima An abundauee of prodnced on vitorous vines. large, thick pods size, very mucly thicker than the Beans medium size, wry mucle thicker than the large Limas.
 Extra Early Jersey Very prodnetive and of cially valuable to those residing in districts where the season is too short to produce districts where 10 to 15 days earlier than any other pole Lima. Pkt. 20c., 1b. 45 c ., 2 lbs. 85 c ., $71 / 2 \mathrm{lbs} . \$ 3.00$.

## King of the Garden

 Stronger and more productive than any of the other large white Limas and is a favorite with the market gardeners on account of its large pods. If two vines are left growing on a pole it will eome into bearing sooner aud make large pods. Pkt. 20c., 1b. $45 \mathrm{c}, \mathrm{F}^{2}$ lbs. $85 \mathrm{c} ., 71 / 2 \mathrm{lbs}$. $\$ 3.00$.Large White The only old-fashioned Pole Lima. leans are large and meaty; quality good.
Pkt. 20c., 1b. 45 c., 2 lbs. $85 \mathrm{c} ., 71 / 2 \mathrm{lbs}$. $\$ 3.00$. Sieva, or Small Lima Popnlar small-seeded vaand early maturity. A vory productive varieto. Pkt. 20c., 1b. $45 \mathrm{c} ., 2$ lbs. $85 \mathrm{c} ., 7^{1 / 2}$ lbs. $\$ 3.00$.

Mulford Cultures


## POLE BEANS

By Parcel Post add postage at Zone rates (see second cover page).
Arlington Red Cranberry
Always tender and crisp; the market gardencr's favorite. The pods are green and it is one of tbe best snap Beans. Iry Beans are a beautiful bright red. large and of the finest flavor, green or $\mathrm{d} r y$. Pkt. 20c., 1b. 45c. 2 lbs. $85 \mathrm{c} ., 71 / 2 \mathrm{lbs} . \$ 3.00$. Golden Cluster One of the carliest Vine large strong wax Pole Beans. 8 inehes long in elusters, thiek and flesliy; bright golden yellow. Dry Beans white and nearly round. Pkt. 25c., 1b. 50c., 2 lbs. 90c., $71 / 2$ Ibs. $\$ 3.25$. Improved Kentucky Wonder
(Old Homestead.) Lixeellcnt fluvor and cnormously productive; entirely stringless and of a silvery green color. About ten days earlier than any other green-pod sort. Beans are rather small, obloug and of a yellowish brown eolor. Pods are green. Pkt. 20c., Ib. 40c., 2 lbs. $75 \mathrm{c} ., 71 / 2 \mathrm{lbs} . \$ 2.70$. Worcester Pole For the market l'ole liean in cultivation. gardener the best large, exeeedingly hright and hang in clusters. As a shell Bean it is unequaled for tenderness. Dry Beans splashed bright red. Pht. 20c., 1b. 40c., 2 lbs. $75 \mathrm{c} ., 71 / 2$ 1bs. $\$ 2.70$. Kentucky Wonder Wax
(lods are yellow.) The vine and pods are similar to those of the Kentuels Wonder, but the quality is far superior in every way. A very prolifie sort; begins to bear when no, higher than the arerage bush Pean and continues to bear until lilled by frost. The Beans are so fleshy that the pods are cuen thieker than they are wide. Thes have a delicious, rich flavor. Pkt. 25c., 1b. $50 \mathrm{c}, 2 \mathrm{lbs} .90 \mathrm{c} ., 71 / 2$ 1bs. $\$ 3.25$. HOTICULTURAL, or SPECKLED CRANBERRY. Of the highest quality as a shell bean. I'ods of medium size, pale green streaked with hright red. Dry Beans nearly round splashed with bright red.

Pkt. 20c., 1b. 40c.,
2 Ibs. $75 \mathrm{c} ., 71 / 2$ libs. $\$ 2.70$.
INDIAN CHIEF, or TALL BLACK WAX. Superior quality with golden yellow pods whieh are sliort, broad, flat and fleshy.

Pkt., 20c., 1b. 40c.,
2 lbs. $75 \mathrm{c} ., 71 / 2 \mathrm{lbs} . \$ 2.70$.
SCARLET RUNNER. Usually cultivated for the beauty of its scarlet flowcrs. In England one of the very best string Beans. Dry Beans mottled.

Pkt. 20c. 1b. $40 \mathrm{c} ., 2$ lbs. 75 c.
WHITE RUNNER. White flowers.
Pkt. 20c. 1b. $40 \mathrm{c}, \mathrm{I}^{2}$ 1bs. 75 c . YARD LONG. This is an interesting curiosity. In scetions where the climate agrees with this Bean, it will produce long, slender, round pods which average two feet or more in lengtb, having the thickness of a lead pencil.

Packages only 25c. each.
Cedar Bean Poles $\begin{gathered}\text { Extra heavy } \\ \text { qualtey }\end{gathered}$ Per doz. $\$ 1.50$, per $100, \$ 10.00$.


Improved Kentucky Wonder

## BEETS

Cultuaf.-Sow in rows twelve to ffiteen inches apart, thin out to four inches in row; plant seed ahout one-half inch deep as early as ground can be worked. For late crop plant up to end of July. Heets like a deep, rich, sandy loam.

One ounce uill sow 50 fect of drill; six to eight pounds to an acre.


Bect, Crosby lmproved Egyptian
Arlington Favorite $A$ farorite with the market galodellers as a second early ; small foliage; flesh deep red color. An improved sort, turuip shape, excellent flavor. Ready for use almost as quickly as the early sorts aud are of better quality, retaining the same until roots have reached full size. For the market gardencr one of the most popular varieties.

Plit. 10c. oz. 20c., $1 / / \mathrm{lb}$. 60c., 1b. \$2.25. BOSTON MARKE'T. The larvest extra carly blood turnip Bect. Kuns uniform in shape with a small tap root. Excellent quality and valuable for both the market and private gardener.

Pkt. $10 \mathrm{c} .$, oz. $20 \mathrm{c} ., 1 / 4 \mathrm{lb} .60 \mathrm{c} ., 1 \mathrm{lb} . \$ 2.25$.
Crosby's Improved Egyptian $\begin{aligned} & \text { Thest } \\ & \text { best } \\ & \text { extra }\end{aligned}$ carly varicty grown for this market. Has a small top and excellent form and a small tap root; it is in every way a great improvement over the old variety of Egyptian Bect. It was improved by the late Josialı Crosby of Arlington, Mass. Our stoek is selected as to trueness of shape and color.

Pkt. $10 \mathrm{c} .$, oz. $30 \mathrm{c} ., 1 / 4 \mathrm{1b} .85 \mathrm{c} ., 1 \mathrm{lb} . \$ 2.50$.

## Crosby's Improved Egyptian

 dener's Strain.) Selected with the greatest of care as to color, shape and carliness. We have only a limited amount of seed of this particular selection.Pkt. $15 \mathrm{c} .$, oz. $50 \mathrm{c} ., 1 / 1 \mathrm{lb}$. $\$ 1.50,1 \mathrm{~b} . \$ 4.00$. Edmand's For late planting the best dark blood form type; flesh deep red in color, exceedingly sweet and tender. Has a small top and single tap root which faet recommends itself to the market gardener's attention. Special eare is taken in the seleetion of the beet roots saved for sced.

Pkt. $10 \mathrm{c} .$, oz. $20 \mathrm{c} ., 1 / 4 \mathrm{lb} .60 \mathrm{c} ., 1 \mathrm{lb}$. $\$ 2.00$.

Detroit Dark Red red; suall tops. Roots mature very cyenly in size and shape, also color. One of the best of all varictics for murket.

Pkt. 10 c ., oz. $25 \mathrm{c} ., 1 / 4 \mathrm{lb} .85 \mathrm{c} ., 1 \mathrm{lb} . \$ 3.00$.
DARK RED EGYPTIAN. Very early, deep red, almost flat varicty.

Pkt. $10 \mathrm{c} ., \mathrm{oz}^{2}, 20 \mathrm{c}$, 1/4 1b. 60c., 1b. $\$ 2.00$.
DEWING'S IMPROVED TURNIP. A fine form and flavor: a good color and desirable variety.

Pkt. $10 \mathrm{c} .$, oz. 20 c, , $1 / 4 \mathrm{lb} .60 \mathrm{c}$, , $1 \mathrm{~b} . \$ 2.00$.
EARLY WONDER. One of the earliest and most perfeetly shaped Beets. Its beautiful, deep blond red, nearly globular-shaped root, sinall-sized top, and small, elean tap root, make it desirable. Its attractive appearance, uniformity of size, shape and eolor, and excellent keeping qualities have created a splendid demand for this sort. Grown very extensively for late fall sowing, as it inatures two weeks earlier than any other desirable Beet. A field of Early Wonder will mature so evenly that the entire crop may be harvested at one time. We urge that you give it a careful trial.

Pkt. 10c., oz. 20c., $1 / 4$ lb. G0c., lb. \$2.25.
ECLIPSE. Extremely early variety; reeommended to market gardeners on account of its small, fine tops. Pkt. 10 c, oz. 20c., $1 / 4 \mathrm{lb}$. 60c., 1b. $\$ 2.25$.


Edmand's Beet

## Grown for the Leaves Only

SWISS CHARD. Sometimes called Sca Fiale Beet. After once haviug used Swiss Chard for greens we believe your garden will always have at least a row of Swiss Chard; it is delicious. Is cultivated for its leaf stock which is served up like Asparagus or Spinach, by using the outer leaves.

Pkt. 10 c, oz. $25 \mathrm{c}, 1 / 4 \mathrm{lb} .85 \mathrm{c}$, , 1 b . $\$ 2.50$. SWISS CHARD LUCULLUS. A new moss curled sort. Very lave leaves and the middle ribs are very broad, forming a good substitute for Asparagus duriug the Snmmer months.

Pkt. $10 \mathrm{c} .$, oz. $25 \mathrm{c}, 1 / 4 \mathrm{lb} .85 \mathrm{c}, \mathrm{s}$ 1b. $\$ 2.50$.

# BEETS, or MANGEL-WURZEL 

## For Feeding Cattle and Poultry

Six pounds of secd will sow one acre.
CULTURE.-Sow in drills about two fect apart, thin out to ninc to twelve inches in row. The long varieties are best suited to a deep soil, and globe sorts succeed better than the long sorts on sandy soil. Pkt. 5e., oz. $15 \mathrm{c} ., 1 / 4 \mathrm{lb} .50 \mathrm{c} ., 1 \mathrm{lb} . \$ 1.25,10 \mathrm{lbs}$, or over, $\$ 1.00 \mathrm{lb}$.

Gate Post Originated in Fingland. Is one of the largest and uost useful of the Maugels. roots oftrn weighing forty ponnds aud over. Our seed is ail grown hy the originator.
Mammoth Long Red The Mammoth Inong used in New fingland tor mauy years, and its worth is still ackuowledged hy all who grow Mangels. As its name implies, the roots are of rnormous size, very regular iu foru, with exceedingly small tops. skin is a bright, dark red, the roots grow frou one-half to two-thirds out of the gronnd, sometimes to a length of two fect. The llammoth Long Red will moduce the largest tonnage to the ar"e.
GIANT YELLOW INTERMEDIATE MAN GEL. Grows more thau half ahove the ground aud of a lust-yellow color with thick neck, large leaves with green stems, and yery smooth and fine skin. Flesh is white, firm and sweet.

RED GLOBE. A large, red, oval rariety produeing a larger erop on shallow soil than the Mammoth Loug Ked. An excellent kreping sort.
Danish Sludstrup The Danish Sludstrup Mangel is considered in Denuark as the best of all Mangels, after having becu awarded a first-elass eertificate offered hy the Danish Government. It is of a distiuct type, long, and of reddish-yellow eolor, rery hardly, which grows well ahove the ground, and is easily harvested. A variety which coutaius a very large pereentage of nutrimeut.

## Mammoth Golden Giant

 A very large varioty, and remarkably even in shape, aud of vigorous growth. The flesh is white, sweet aud firm, with a fine neck and smooth skin and a sort quite attractive to eattle. Noted for its exeelient keeping qualities.
## Sugar Beet

Sow 6 to 8 lbs. per acre. Valuable both for producing sugar and stock feeding

Giant Half-Long Rose A variety very simigrowth to the Giant Feeding Sugar Beet exeept in eolor. The eolor of the skin ahove the ground is blight lose and white below. The flesh is white, sometimes tinged rose.

## Klein Wanzleben

This variety is enltivated ou a larger seale than any other sugar Beet. Root is eonical, straight and even, large at top aud rapilly tapering. Not as large as some of the other soits but contains the largest perecntage of stecharine matter.
LANE'S IMPERIAL. An improved varicty; very lardy aurl produetive.
VILMORIN'S IMPROVED WHITE. Contains the highest percentige of sugar; also valnalle for stock.


Brussels Sprouts, Long Island Improved

Giant Half Long White This grand Sugar Beet, whieh gives neary as large a vield as acrop of Mangels, supplies a much higher nutritive food value. The yield under farorable conditions is more than any other Sugar Beet, eompared with its highly nutritive value. The roots grow partly out of the gromnd and on account of this, as well as their shape, the crops ean he harvested and stored at less expense than most any other root erop.

## Brussels Sprouts

Culture- A species of the Cabbage family which produces miniature lieads from the sides of the stalk. These heads are a great delleacy, boiled in the same way as Caulifower: Thi seeds should be sown about the middle of May, in a seed-bed, and the plants afterward set in lows two feet or more apart and cultivated like Cabbage.
Dauish Giant. A small-leaved, tall-growing variety of this desirahle vegetable, and very produetive, whieh through careful selection has been brouglit to perfectiou. Grows freely during the Summer. and is fully developerl by the early frosts, at which time the stems are thiekly set with sprouts.

Pkt. $10 \mathrm{c} .$, oz. 40 c ., $1 / 4 \mathrm{1b} . \$ 1.50$.
Long Island Improved. An Auneriean variety. thoronghly acelimated; dwarf, robust habit: will endure the elimatic changes hetter than the foreign sorts, and more free from aphis and mildew. Very large, extremely popmlar, execllent quality.

Pkt. $10 \mathrm{c} .$, oz. 40 c ., $1 / 4 \mathrm{1b}$. $\$ 1.50$ :
Broccoli One ounee viril produce about
Culture.-Sow in hotbed in April or May for carly crop; transplant in May or June in rows three of four feet apart and two feet apart in row. Sow in June for late crop in hills or beds; cover secd about one-half inch. When heads are formed tle leaves up over head to blanch; deep soil is wanted for success.
White Cape. Yery white, sure to head.
Pkt. 25 c ., oz. 75 c ., $1 / 4$ ib. $\$ 2.50$.

## Cardoon

Cultuar.-Sow in April in drills one inel deep; when one year old transplant in trenches of wellmanured ground three feet apart and one foot in row. The roots remain from year to year.

Large Smooth, Plet. $10 \mathrm{c} ., \mathrm{oz} .25 \mathrm{c} . \mathrm{S}^{1 / 3} 1 \mathrm{lb}, 75 \mathrm{c}$,

## CABBAGE

CABBAGE PLANTS. See page 46.
One ounce will produce about 2.000 plants. One-quarter pound of seed in beds will produce plants for one acre.


Culture.-Start your early crop in hotbed middle of February, eovering seed about one-half lneh; transplant to coldframes soon as plants are large enough, three or four inehes each way. Remove glass part of each day to harden plants and plant out in open ground nilddle of April. For general crop sow in open ground in June in hills three feet apart.

## Early Varieties, Pointed Heads

Charleston Wakefield $A$ favorite with the Charleston Wakefield market gardeners. Resembles the Early Jersey Wakefield in form but it is much larger. Matures equally as early. Very uniform in shape and very desirable for the market gardener.
Pkt. $10 \mathrm{c} ., 1 / 2$ oz. 20c., oz. 35 c ., $1 / 4 \mathrm{1b} . \$ 1.25$. Jersey Wakefield, Early Atthough this vaparlv as the preceding one, it will be found the very best conieal heading sort to come in immediately after. It is very eompact, medium size, eonical and a sure header. Extra selected stock.
Pkt. $10 \mathrm{c} ., 1 / 2$ oz. 20c., oz. 35c., $1 / 4$ 1b. \$1.25. EXPRESS, EXTRA EARLY. This varicty is ready for market or table use in abont 75 or 80 days after sowing the seed. It is the carliest variety grown, but does not have as hard a head as the later varieties. Leaves grow eompaetly together and it may be planted very elosely.
Pkt. 10 c ., $1 / 2$ oz. 20c., oz. 35c., $1 / 4$ 1b. $\$ 1.00$. WINNIGSTADT, EARLY. Heads are very regular, conical, solid and a good keeper. Exeellent for general nse, being a sure header
Pkt. 10c., $1 / 2$ oz. 20c., oz. 35c., $1 / 4$ 1b. $\$ 1.00$.

## Early Summer Flat Heading

COPENHAGEN MARKET. The heads are very solid with at small core and of fine quality; the average weight about ten ponnds. It matnres as early as the Cliarleston Wakefield and will give a much heavier yield than that popular variets; the plant is short stemmed. Leaves are light green and very tightly folded.
Pkt. 10c., $1 / 2$ oz. $25 \mathrm{c} .$, oz. 40 c ., $1 / 4 \mathrm{1b}$. $\$ 1.50$.


Cabbage, Early Summer


Cabbage, Early Jersey Wakefield

## Early Spring

 The best eatra carly round head variets. It inatures with the Wakefield, yielding one-third more than the other extra early varieties. Heads are uniform and remarkably solid, even when small, and have few outside leaves. The popular morket garden rarioty. Pkt. 10c., $1 / 2$ oz. 20c., oz. $35 \mathrm{c} ., 1 / 4 \mathrm{lb}$. $\$ 1.25$.
## Early Summer, Henderson's

One of the best sccond early large lieading varieties, eoming about ten days after the Early Jersey Wakefield. Ifeads medium size, solid, flat and good quality

Pkt. 10c., $1 / 2$ oz. 20c., oz. 35 c ., 1/4 1b. \$1.25.

## Savoy, or Curled-Leaf

SAVOY, GLOBE-CURLED. The furorite for market gardeners. Leaves are wrinkled and dark green. Heads very harty and improved by frost. lixeellent quality and sure header.

Pkt. 10c., $1 / 2$ oz. 25c., oz. 40e., 1/4 1b. \$1.35.
Savoy, Globe-Curled A selected strain of the above. This secd is grown in Winchester, Mass., from a market gardener's private stock.

Plet. $15 \mathrm{c} ., 1 / 2 \mathrm{oz} .40 \mathrm{c}$., oz. 75 c .,
$1 / 4 \mathrm{lb} . \$ 2.50$.

## Cabbage Worms

SLUG SHOT used freely will control these pests. Safe, eheap and efficient. What more ean be desired? Sce page 155 .


Cabbage Stone-Mason, "Warren's Strain"
CABBAGE-Continued

## Fall and Early Winter Varieties

Brunswick, Fottler's The best for carly cinity the Bruuswick is considered second to none by the market gardeners. Plants are very short stemmed; large leaves and very compact. Heads are large, flat, solid and of fine quality.

Plit. $10 \mathrm{c} ., 1 / 2 \mathrm{oz} .25 \mathrm{c} .$, oz. $40 \mathrm{c} ., 1 / 4 \mathrm{lb}$. $\$ 1.35$.
Succession Very similar to the All Seasons. It riety.
Pkt. 10c., $1 / 2$ oz. 20c., oz. 35c., $1 / 4 \mathrm{lb}$. $\$ 1.35$.
ALL-HEAD. One of the largest second early sorts; excellent quality. It is remarkably solid, deep, flat and very uniform.
Pkt. 10c., $1 / 2$ oz. $20 \mathrm{c} .$, oz. 30c., $1 / 4 \mathrm{lb}$. $\$ 1.00$.
ALL SEASONS. A very early variety with large deep heads and excellent quality. Equally good as early or Fall Cabbage.
Pkt. 10c., $1 / 2$ oz. 25c., oz. 40c., $1 / / 1 \mathrm{~b}$. $\$ 1.50$.
SURE HEAD. The heads are uniform in size and very hard and firm. They weigh from ten to fifteen pounds each. Is of the Hat Dutch type.
Pkt. $10 \mathrm{c} ., 1 / 2 \mathrm{oz} .20 \mathrm{c}$., oz. 35 c ., $1 / 4 \mathrm{1b}$. $\$ 1.35$.
CAPE ELIZABETH (Portland) A valuable late Drumhead variety; excellent keeper.
Pkt. 10c., $1 / 2$ oz. 25c., oz. 40c., $1 / 4$ 1b. $\$ 1.50$.
VOLGA. Its uniform heads, short stems and very little foliage are its best recommendations for the market gardener. It is excellent for medium early or late Fall use. Excellent kepper.
Pkt. $10 \mathrm{c} ., 1 / 2$ oz. 20c., oz. 35c., $1 / 4 \mathrm{lb}$. $\$ 1.35$.

## Late Fall and Winter Varieties

## Stone-Mason, Warren's Strain The most popular

 rariety for market gardeners in this vicinity. For the main crop for storing in Winter it is unequaled. Grows medium size with only a moderate number of leaves. Heads are large, round or slightly flattened: rery solid and crisp; exceedingly fine flavor. The best for the main. Winter crop. All of the above stock is especially selceted and grown for 1 s from a market gardener's pricute stock of the true Darid Warren strain.Pkt. $15 \mathrm{c} ., 1 / 2 \mathrm{oz} .50 \mathrm{c} .$, oz. $90 \mathrm{c} ., 1 / 4 \mathrm{1b}$. $\$ 3.00$.
STONE MASON. An exeellent strain of the above, grown by one of our most reliable seed growers.
Pkt. 10c., $1 / 2$ oz. 25 c ., oz. 40 c., $1 / 4 \mathrm{lb} . \$ 1.50$.
Emperor or Danish Ball Head. Remarkable the best for for its hard heading qualities; one of the best for shipping. Heads when ready for market are fully one-quarter heavier than any other variety of similar size. The weight reeommends it to the market purdeners as a moncy maker. Pkt. 10 c ., $1 / 2 \mathrm{oz} .20 \mathrm{c}$., oz. 35 c, , $1 / 4 \mathrm{1b}$. $\$ 1.25$.

## Danish Round Head

Produces round, or great solidity and intensely deep rich color. The growth of plant is strong and very compact; the heads are perfectly round, from six to eight inehes in diameter. The extra dark coloring, remarkable hardness and large size of heads make it an excellent market type as well as most desirable for the home iu slicing for slaw, salads, cte.
Pkt. 10c., $1 / 2$ oz. 20c., oz. 35c., $1 / 1 \mathrm{lb}$. $\$ 1.25$.
PREMIUM FLAT DUTCH. Heads large, solid, broad and flat on top. Excellent llinter variety, Pkt. 10c., $1 / 2$ oz. 20c., oz. 30c., $1 / 4$ 1b. $\$ 1.00$.

## MARBLEHEAD MAMMOTH. Should be set from

 $31 / 2$ to 4 feet each way. The heads often grow to weigh sixty pounds each. The largest variety of the Drumheads.Pkt. 10c., $1 / 2$ oz. 20c., oz, 30c., $1 / 4$ 1b. $\$ 1.00$.
CHINESE CABBAGE (Pe-Tsai).
Pkt. $10 \mathrm{c} ., 1 / 2$ oz. 25 c. , oz. $40 \mathrm{c}$. , $1 / 4 \mathrm{lb}$. $\$ 1.50$.

## Red Cabbage

Large Red Drumhead Heads are large, round, very solid and deep red color. While there are many new varieties we know of none superior to our strain of large Red Drumhead.
Pkt. 10c., $1 / 2$ oz. 20c., oz. $35 \mathrm{c} ., 1 / 4$ 1b. $\$ 1.25$. BLOOD-RED ERFURT. IIead is small, nearly round and very hard. Is of exeeedingly deep color and one of the best keepers.
Pkt. $10 \mathrm{c} ., 1 / 2$ oz. 20 c ., oz. 35 c ., $1 / 4 \mathrm{1b}$. $\$ 1.25$.
MAMMOTH RED ROCK. Heads are always deep red color and extremely solid. Average weight about ten pounds each.
Plet. $10 \mathrm{c} ., 1 / 2 \mathrm{oz}, 20 \mathrm{c} .$, oz. $35 \mathrm{c} ., 1 / 6$ 1b. $\$ 1.25$.


Cabbage, Danish Round Head

## CARROTS

One ounce will sow 100 fect of drill; three to four pounds required for acre.

Culture.-April is the time to sow for early use. Sow seed in drills twelve to fifteen inches apart, and thin nut from three to four inches in drill, covering seed about one-half inch. For keneral crop sow in May same distance apart as above, but cover seed a little deeper, as sun is stronger. Perfect specimens require a fine, pulverized, deep soil.

## Danvers Half-Long Improved

(Stamp Root.) For a general crop the best; the lorgest yich; the most profitable for the market gardeners. A half long orange Carrot. Toots medinm length, tapering uniformly to a blunt point; smooth and handsome. Flesh sweet, crisp and tender. It is a desirahle second early Carrot for the home garden and is also suitable for field culture. The tops are of enedium size. The mature roots are six to eight inches long. Althougb the roots of this variety at maturity are comparatively short they often produce as large a bulk as the longer field sorts and are more casily harvested. The Danvers Half-Long originated in Danvers, Mass., where the raising of Carrots is a specialty. It is now grown largely everywhere on account of its great prodnctiveness and great adaptability to all classes of soil. Great care has been taken in the selection of roots for seeds.

Plst. 10c., oz. $25 \mathrm{c} ., 1 / 4 \mathrm{~b}$. 85 c ., 1b. $\$ 2.50$.
DANVERS HALF-LONG (Special Strain). We have grown for us a spocial selection of this Carrot by a market gardener in Danvers. After years of carefin attention to sbape, color and productiveness for his own private use he bas produced a variety as nearly perfeet as possible. Our supply is limited.

Pht. 15 c, oz. 40 c ., $1 / 4 \mathrm{lb}$. $\$ 1.50$,
1b. $\$ 5.00$.
CHANTENAY, HALF-LONG. $\Lambda$ most excellent, medinn carly, half-long variety. It is one of the best in quality for the market and home garden, while its great productiveness and the ease with whicb it ean be harvested make it desirable as a field sort. The tops are medium sized avith small neck. The mature roots are thick, five and one-half to six inches in length, uniformly halflong or stump rooted but tapering slightly; smooth, deep orange-red in color. The flesh is very crisp and tender. Although a medium early sort the roots are suitable for nse nearly as early as any. The varicty is extensively used for bunching.

Pkt. $10 \mathrm{c} .$, oz. 30c., $1 / 1 \mathrm{lb}$. $\$ 1.00$, 1b. $\$ 2.50$.
EARLY SCARLET HORN (Stump Root). One of the best carly foreing varieties, this being used mostly for forcing and extra early planting. It is rery fine, green and of excellent flavor as a table Carrot. Grows well in shallow soil, being a short rariety with small top.

Pkt. 10 c, oz. 30c., $1 / 41 \mathrm{~b} . \$ 1.00$, 1b. $\$ 3.00$.
FRENCH FORCING. Earliest Short Morn. One of the earliest varicties in cultivation and very desirable for forcing. The tops are very small. The roots are reddish orange and are nearly round when forced, but somewhat longer when grown outdoors. When fully matured the roots are about two to two and one-half inches long.

Pkt. 10c., oz. 30c., $1 / 4$ 1b. $\$ 1.00$, 1b. $\$ 3.00$. GUERANDE, or OXHEART. Roots are broad at the top, terminating abruptly in a small tap root. On account of their shape they are easily dug. Flesh is a bright orange, fine grain and very swect. The meture roots are four and one-half to five inches long, very thick, ending abruptly in a small tap root. Wben young the roots are desirable for table use as a medium early Carrot, and when mature they are equally good for stock feeding. Tops are small for the size root. Grows vell in soil too hard for the longer growing sorts.

Pkt. 10 c. , oz. 25c., $1 /$
1b. $75 \mathrm{c}, 1$
1b. $\$ 2.50$.
Carrot Chantenay

## CARROTS-Continued

LARGE WHITE BELGIAN. Root is pure white with green above ground. Simall top, flesh rather coarse; roots grow to a large size on light, rich ground, usually about one-third ahove the grouud.

Pkt. 5 c., oz. 20c., $1 / 4 \mathrm{1b} .50 \mathrm{c} ., \mathbf{1 b} . \$ 1.75$.
LONG ORANGE IMPROVED. The roots of the improved strain of this rariety we offer are very deep orange, loug and comparatively thick, often twelve inches in length and three iuches in diameter at the crown, tapering regularly to a point. The tops are rather large. This intermediate to late maturing sort is suitable for table use as well as stock feediug, combining great productiveness with miform shape where grown in light, deep, rich soil. When of size suitable for the table, the roots are tender and of good quality.

Pkt. 10c., oz. 20c., $1 / 4 \mathrm{lb}$. 60c., 1b. \$2.25.
NANTES HALF-LONG. The sweetest of all Carrots. Roots are smooth, almost cylindrical and of a hright orange color, growing abont six inches long. 'The tlesh is hright orange, becoming yellow in the center but without any fistinct core; sweet aud sugary; not ant to crack open while growing. This varicty is of the finest quality and is one of the most symmetrical and handsome of the medimm finest qualit, sized varieties. An excellent tahle sort and a heary cropper.

Pkt. 10c., oz. 30c., $1 /$ lb. $^{\text {1b }} \$ 1.00,1 \mathrm{lb}$. $\$ 3.00$.


## CAULIFLOWER

One ounce of sced produces about 2,000 plants.
Culture. - Cauliflowers require very high cultivation, even more so than Cabbage, and plenty of moisture. There is no more delicious vegetable grown. Coldframe plants are probably the best and hardiest for early crops; the frames, however, need rather more protection during cold nights than is required for Cabbage plants. Seed sown in hotbeds in February will produce plants that are not inferior to coldframe plants. They should be transplanted once before setting in the open ground, and also should be gradually hardened by exposure; in this way they may be in condition to set out as early in April as the ground will permit. Set the early sorts about 2 feet by 15 inches, and cultivate the same as Cabbage. Where irrigation is practicable, great advantage is thus obtained during a drought. For late Cauliflower, sow seed in open ground from the middle of May to the middle of June, in hills the same as directed for late Cabbages. When the heads are forming, tie the leaves together at the top, thus avoling the discoloration by exposure to the sun.

## Early Snowball, Henderson's $\begin{gathered}\text { Its } \\ \text { lahit } \\ \text { dwarf } \\ \text { and }\end{gathered}$

 short outside leaves allow it heing planted very close together. An extremely early variety producing magnificent white leads of finest quality. l'or market gardeners' use it is oue of the most profitahle. Excelleut for family use.Pkt. 25c.. $1 / 4$ oz. $\$ 1.00$, $1 / 2 \mathrm{oz}$. $\$ 2.00$, ox. $\$ 3.50$.
EARLY PARIS. Warly sort, rather large heads aud quite compact.

Pkt. $15 \mathrm{c} ., 1 / 2$ ox. 40 c ., oz. $75 \mathrm{c} ., 1 / 4 \mathrm{lb} . \$ 2.50$.


Early Snowball Caulitiower

## Fottler's Champion Erfurt (Extra se-

 have sold this strain of Callitlower for many years, aud it has invariably proved satisfactory. The heads are uniformly large, compact, white and well formed. We know of no variety that is its superior, and our largely increased sales from year to year are evidence that it is found to be reliahle by our customers, many of whom use it in large. quantities.Pkt. 25c., $1 / 4$ ox. $\$ 1.00,1 / 2$ oz. $\$ 2.00$, oz. $\$ 3.50$. Sea Foam It is of a dwarf and compact and attractive lahit; medmu-siyed heads; firm quality, almost a sure header: nearest to a snow-white head in Canliflower. For forcing we do not think is it equaled.
Pkt.25c., $1 / 4$ ox. $\$ 1.00$, $1 / 2$ oz. $\$ 2.00$, oz. $\$ 3.50$. Danish Giant ( 1 rry weather.) The growth is very similar to that of Carly Wwarf liffurt, hut with heavier foliage, and is less liable to blight in hot weather. It has been grown with excellent results where other varieties fail to form heads, espeeially in loeations suhjected to long droughts.
Pkt. 25c., $1 / 1 /$ oz. $\$ 1.00,1 / 2$ oz. $\$ 2.00$, oz. $\$ 3.50$.
EARLY DWARF ERFURT. One of the popular varicties used in this section for the market garden. P'lants are compact with few narrow, upright leaves, making it especially valuahle for close planting and large yields. Heads ar. extra large size, pure white and averaging eight to uine inehes in diameter. Market gardeuers will find this variety runs very even in si\%e.
Pkt. 25c., $1 / 4$ oz. $\$ 1.00,1 / 2$ oz. $\$ 2.00$, oz. $\$ 3.50$.
ALGIERS. A large and popular late variets largely grown for the New York markets.

Plst. 15 c. , $1 / 2$ oz. 40 c. , oz. $75 \mathrm{c} ., 1 / 4 \mathrm{1b} . \$ 2.50$.


## CELERY

One ounce will produce about 3,000 plants. One-half pound of sced sufficient to sow one acre.


Cultune.-The proper tlme to sow is early in April, transplanting about the first of June. Set in rows 3 feet apart, and about 12 inehes between plants in the row. Some gardeners trim off the tops a little, whlie the plants are small, to make them more stoeky. Keep down ail weeds, and, as Fali approaehes, draw earth up to the plants, keeping the stalks well together. This earthing-up is eontinued at intervals, until only the leaves appear above the soli. When weli bianehed is ready for use. For Winter use it is usually plaeed in frames and eovered with earth and litter or stored in eool eeilars. Comparatively few soils are suited to Celery culture. Rich, mellow soils of a sandy nature are best, while soils that settle and beeome hard after rain are unsuitable. The seed, being
very small, should ine covered very lightiy.
Boston Market (Grown in Arrington) It other earieties, and is very popular with the market gardeners. It is unexcelled for its tender, erisp and suceulent stems and its peculiarly mild favor. Forms a cluster of heads instead of a large single one ' T'o blanel, earth lup abont six weeks
Pkt. $15 \mathrm{c} . \mathrm{S}^{1 / 2}$ oz. 60c.. oz. $\$ 1.00,1 / 1 \mathrm{1b} . \$ 3.00$.
Easy Blanching (Tew). Stront and stooky, With green foliage showing a slight tinge of yellow in the immer leaves. The stalks are very lage and hoasy; boad, solid, crisp, tender, and of a most excellent mut-like flavor. The ereamy yellow heats are exceptionally large and firm, and are of a most attractive appearance. It blanehes very quickly and casily. This strain keeps much better in the trencl than any other and will blanch readily in cold storage.
Pkt. $15 \mathrm{c} ., 1 / 2 \mathrm{oz}$. 60c., oz. $\$ 1.00,1 / 4 \mathrm{lb} . \$ 3.00$.
Paris Golden (Self-13lanching). For beatcarlincss this raricty is uncreclled and extremo growth and straight, vigorons, riel, golden yellow stoeks are what make this Celery in such demand. It is self-blanching to a remarkabe degree. In the viemity of boston it is the man early Celery raised by market gardeners. This seed is one year old and tested as to its purity
Pkt. $15 \mathrm{c} ., 1 / 2 \mathrm{oz}$ G0c.. oz. $\$ 1.00,1 / 4 \mathrm{lb}$. $\$ 3.00$. PARIS GOLDEN. Americullerown smed


Giant Pascal For the market gardencr this for Fall or Winter use. This is a green-leated variety, developed from the Paris Golden: it is somewhat larger and taller and its fine nutty flavor is free from any bitter taste. lt grows about two feet ligh, and the stalks are broad, thick and crisp, blanching with but slight earthing-up very quickly. Pkt. $10 \mathrm{c} ., 1 / 2$ oz. 30c., oz. 50 c ., $1 / 41 \mathrm{~b}$. $\$ 1.75$. WHITE PLUME. In some sections of the country this variety is produced in large quantities. Is very attractive when ready for use. Plants are ligbt yellowish green, tips of leaves almost white

SOUP CELERY. For flavoring.
1/4 1b. 20c., 1b. 60c.
CELERY PLANTS. See page 46.

## Celeriac or Turnip-Rooted Celery

One ounce will sow a bed of nine square yards.
Culture.-Sow in light rich soil early in Spring; transplant in May in beds and water freely. When plants are full grown earth up the bulbs to a height of four or five inehes. In a month they will be blanehed. The roots wili be ready in Oetober and are used in soups
Apple Shaped. Of a very regular, almost spherical sbape, with a fine neek and small leaves.

Pkt. $10 \mathrm{c} ., 1 / 2 \mathrm{oz}$. 30c., oz. $50 \mathrm{c} ., 1 / 4 \mathrm{lb} . \$ 1.50$. Large Smooth Prague. An improved form of turnip-rooted Celery, producing large, sinooth roots, which are almost round.

Plet. $10 \mathrm{c} ., 1 / 2 \mathrm{oz} .30 \mathrm{c} .$, oz. $50 \mathrm{c} ., 1 / 4 \mathrm{lb} . \$ 1.50$,

## Mammoth Golden Dawn A Wonderfully Fine New Yellow Sweet Corn

In this new variety we have a yellow Sweet Corn of real merit that has proven an exeellent sort for suceession planting. Our prediction as to its popularity has eome true, for it has made good. In fact, it has more than execederl our hopes.

In habit of growth the plant resembles its parent, Golden Dawn, attaining about .5 feet in height. However, the stalks grow stronger than it or Golden Bantam, and usually bear two good eating ears apiece.

The ears are 9 to 10 inches long and are full of sweet, juiey kernels from butt to tip, with the delicious flavor of Golden Dawn. Each has 14 to 16 rows of finc-grained, tender golden kernels on a white cob, coming into prine eating condition at the same time as Croshy. Mammoth Golden Dawn satisfies the need of a large ear of the finest flavor for first early ripening.

The pieture shows a typieal ear. When dry the grains are firm and solid, permitting of as early planting as Golden Bantam. The eolor is a rich golden yellow.

Its habit of growth makes it especially desirable for the home garden where quantity, quality and prochuctiveness are essential. Plant in succession from early to late, and enjoy its fine flavor during the whole season.

$$
\text { Pkt. 15c., 1/2 lb. 30c., lb. 50c., } 6 \text { lbs. } \$ 2.00 \text {. }
$$

## Crosby Extra Early

## The True Josiah Crosby Strain



It is our good fortune to again offer seed of this splendid variety that we know to be grown from the original stock that Schlegel \& Fottler sold so suceessfully for years.

Their stock was grown by Josiah Croshy hinself and sold exclusively by them to their trade, including the Maine canners who prized it as the best to be had. It is still uncequatled for this purpose.

What we now offer has all the good qualities of that original favorite which has continued to satisfy critic- 1 trade year after year.

The plants are very dwarf, not growing over $41 / 2$ feet in height, and the ears are set very low. Being of this dwarf habit, the hills ean be set elosely together in the garden so that the yiekl per given space will average well in comparison with large-eared sorts. It comes into bearing immediately after the Red Cory, which it far surpasses in flavor and quality.

The ears are from $51 / 2$ to 7 inches in length, with 12 to 16 rows of short square grains that taper to the cob. The grains are very white, sweet and tender, and retain all their good qualities when canned.

We are confident that the many friends of former days will appreeinte an opportunity to again grow Crosby's Extra Early with all its former quality. The stock is true to type and we are sure it will plase.

Our stock of this fine strain is not large, so we are eompelled to offer it in packets only.
Pkt. 25c

## SWEET, or SUGAR CORN

()rtc pound will plant 200 hills; 10 pounds sufficient for one urre in hills.
By Parcel Post add Postage at Zone Rates (See second cover page)

## Extra Early Varieties

Aristocrat One of the largest extra early varieties. Stalks grow fron 4 to 6 feet high and pars are of large size. The grains are extremely sweet, and, being broad, allow of easy scoring with a knife preBuratory to but tering when cating from the eob. Ripens with the Cor:

Pkt. 10c., $1 / 2 \mathrm{lb} .20 \mathrm{c} ., 1 \mathrm{lb} .30 \mathrm{c} ., 6 \mathrm{lbs} . \$ 1.60$.
Crosby Extra Early or boston market. Excels in quality the extro crity varicties. Jars are rather short, averaging from twelve to sixteen rows of rich, sugary flawor; very prochetive. One of the best for rauning, and we believe without a rival in the extra carly varieties

Pkts. only 25 c .
CHAMPION EARLY. Large, handsome, twetve-rowed ears of excellent flavor; ripens directly after the Early: Crosby. Pkt. $10 \mathrm{c} ., 1 / 2 \mathrm{lb} .20 \mathrm{c}, 1 \mathrm{lb} .30 \mathrm{c} ., 6 \mathrm{lbs} . \$ 1.60$.


Swect Corn, Granite State

## Bowker's Hill and Drill Phosphate

Makes an excellent fertilizer for Sweet Corn. $50 \mathrm{lbs} . \$ 2,25,100 \mathrm{lbs} . \$ 4.00,1 / 4$ ton $\$ 17.75$. See also fertilizer pages 156-7 for other dependable kinds.

CORY, RED COB. One of the earliest and hest extra early varieties. Ears are eight-rowed, medium size, with red eob. The popular extra early variety for the market.

Pkt. 10c., $1 / 2 \mathrm{lb} .15 \mathrm{c} ., 1 \mathrm{lb} .25 \mathrm{c} ., 6 \mathrm{lbs} . \$ 1.40$. CORY, WHITE COB. Sinilar to the above with white kernels. One of the most popular varieties for first carly crop. The 6 - to 7 -inch ears are well filled with 12 rows of pearly white, large grains. Our strain of this is extrencly uniform in both size of ears and height of stalk; we seleet it that way. Stalks grow $41 / 2$ feet high, each generally bearing two large, finely shaped ears. The size and beauty of this variety give it ready sale even where the market is overstocked.

Pkt. 10c., $1 / 2$ 1b. $15 \mathrm{c} ., 1 \mathrm{lb} .25 \mathrm{c}, \mathrm{f}$ lbs. $\$ 1.40$.
METROPOLITAN. Latgest variety in the extra earlies. This, combined with the exeellent flawor, makes it one of the inost profitable in the list. Large kernels, ten to twelve rows, ears from cight to ten inches long.

Pkt. $10 \mathrm{c} ., 1 / 2 \mathrm{lb} .15 \mathrm{c} ., 1 \mathrm{lb} .25 \mathrm{c} ., 6 \mathrm{lbs} . \$ 1.40$.
PEEP-O'DAY. This is said to be ten days earlier than any other variety. Small stalks, very prolific, medium size car.

Pkt. 10c., $1 / 2 \mathrm{lb} .15 \mathrm{c} ., 1 \mathrm{~b} .25 \mathrm{c} ., 6 \mathrm{lbs} . \$ 1.40$.

## Pocahontas

Similar to the White Cob Cory.
very robust. The ears are of good size and are always well filled, having no gaps between the rows -a common fault of many carly sorts. The flavor is excellent for so early a variety. While we recomcommend it primarily as a first early sort, it has been found to have great value for the latest crops, as it may be planted in this vieninty as late as July 15 th, thus prolonging the season for Sweet Corn to its utmost length.

Pkt. $10 \mathrm{c} ., 1 / 2 \mathrm{lb} .20 \mathrm{c} ., 1 \mathrm{lb} .30 \mathrm{c} ., 6 \mathrm{lbs} . \$ 1.60$.
QUINCY MARKET. Nearly as early as Cory, but larger and much sweeter; twelve-rowed. Of excellent quality; valuable for the fanily garden as well as for market. It is ready for the table a little in advance of Early Crosby, and is often sold is the markets as Crosby, a variety which in a green state it strongly resembles. A strictly reliable variety; a pleasure to recommend.

Pkt. 10c., $1 / 2 \mathrm{lb} .20 \mathrm{c} ., 1 \mathrm{lb} .30 \mathrm{c} ., 6 \mathrm{lbs} . \$ 1.60$.

## Medium Early Varieties

Concord Bearsfoot Of the medium early
the most popur for the market Heties this is one of the most popular for the market. Has a large ear, rather flattened at the end, of excellent qualits.

Pht. 10c., $1 / 2 / 2 \mathrm{lb} .20 \mathrm{c} ., 1 \mathrm{lb} .30 \mathrm{c} ., 6 \mathrm{lbs} . \$ 1.60$.

## Crosby Early

Ears are larger than the growing taller, ears louser Crosby stran, the stock early markets.

Pkt. 10c., $1 / 2 \mathrm{lb} .20 \mathrm{c} ., 1 \mathrm{lb} .30 \mathrm{c} ., 6 \mathrm{lbs} . \$ 1.50$.

## Golden Dawn

Ripens with the Firly ('rosby'; grows aloout $51 \frac{2}{2}$ feet high; tery moductive, having two or three goord ears on a stock. The ears are borne two to a stalk and are about six inches in length with eight rows of kernels on a eob. The golden kernels are lightly covered with a glossy skin, scemingly ready to burst. Stalks medium high and with heavy foliage. Quality is unequaled.

Fkt. 10c., $1 / 2 \mathrm{lb} .20 \mathrm{c} ., 1 \mathrm{lb} .30 \mathrm{c} ., 6 \mathrm{lbs} . \$ 1.50$.
Potter's Excelsior
or SQUANTUM.
of all the mediunn early white Corns. Dars good size, twelse-rowed, deep kernels, remarkably sweet, sugary and tender. A favorite with the market yardeners.

Pkt, 10c., $1 / 2 \mathrm{lb} .20 \mathrm{c} ., 1 \mathrm{~b} .30 \mathrm{c} ., 6 \mathrm{lbs} . \$ 1.50$,

## Golden Bantam Is beeoming each year more popular because of its extremely early character, vigorous grouth, and' surpassingly delicious flavor. Although the dry grain is entirely. free from any flinty glaze, it is exceptionally hard and firm. hence ean be planted carlier than any other true Suret Corn. The stalks are dwarf and sturdy in halint, growing to a height of four feet; they bear two or the good, small ears of eight rows.

Pkt. 10c. $1 / 2 \mathrm{lb}$. 20c., 1b. 30c., 61 bs . $\$ 1.50,12 \mathrm{lbs} . \$ 2.75$.

## Granite State

Maturing just after the Extra Early Crosby, very large for early, sweet Corn and set well down on the stalk; generally produce two fine ears to a stalk and measure seven to nine inehes in length, with twelve or fourteen rows of good-sized, pearly white grains. Ears are covered with a lieary rusk which extends well out from the tip and affords good protection from green worms.

Pkt. 10c., $1 / 2$ 1b. 20c., 1b. 30c., 6 lbs. $\$ 1.50,12 \mathrm{lbs} . \$ 2.75$. BLACK MEXICAN. Although the ripe Corn is black, when in a eondition for the table it is white. Exceedingly sweet flavored; one of the best for home use.

Pkt. 10c., $1 / 2 \mathrm{lb} .20 \mathrm{c} ., 1 \mathrm{lb} .30 \mathrm{c} ., 6 \mathrm{lbs} . \$ 1.60,12 \mathrm{lbs} . \$ 3.00$.


Golden Bantam

Corn for Popping
Pkt. 10c., $1 / 2$ 1b. 15e.,
1b. $25 \mathrm{c} ., 6$ lbs. $\$ 1.25$, 12 lbs. $\$ 2.00$. GOLDEN.
QUEEN'S
Medium sized Fiernels yellow and pops perfectly white; quality excellent.
WHITE RICE.
Ears short ${ }^{\text {t }}$ kernels long, pointed white.
RED BEAUTY. Ears niedium. Kernels round and red.
CORN POPPERS. See page $160 . \quad 40 \mathrm{c}$. each.

## Late Varieties

WASHINGTON MARKET. A large variety, delicious flavor: exceedingly popular in this market.
Pht. 10c., $1 / 2 \mathrm{lb} .20 \mathrm{c} ., 1 \mathrm{lb}$. 30c., 6 lbs. $\$ 1.50 ., 12$ lbs. $\$ 2.75$.


Potter's Excelsior

Country Gentleman This popular varicty has a small, white cob, densely covered with irregular rows of very long, slender, white "sloc-pers" grains of excellent quality. The ears are seven to nine inehes long; stalks from six and one-half to seven feet high, many yielding three ears each. Fine for the home market or faney loeal trade. Considered by many as the hest flavored late Corn.

Pkt. 10c., $1 / 21 \mathrm{lb} .20 \mathrm{c} ., 1 \mathrm{lb} .30 \mathrm{c} ., 6 \mathrm{lbs} . \$ 1.50,12 \mathrm{lbs} . \$ 2.75$.

## Stowell's Evergreen

 The standard late crop variety of Sweet Corn. The stalks are strong and vigorous and grow seven to eight feet high and bear ears eight inehes long, with sixteen or more rows of the finest sugary grains. A very productive sort with deep set white tender kernels. For the home garden, market grower or canning factory, it is always suecessful. We have specialized in this variety for many years, and feel that strain is the best that is possible to obtain. New Fingland grown seed develops a larger percentage of sugar than seed grown in other sections of the United States.Pkt. 10c., $1 / 2$ lb. 20c., 1b. 30c., 6 lbs. $\$ 1.50,12$ lbs. $\$ 2.75$.
MAMMOTH SWEET. Produces mammoth ears which are very thick through with rows of large, broad grains of excellent quality; follows Stowell's in maturing.

Pkt. 10c., $1 / 2 \mathrm{lb} .20 \mathrm{c} ., 1 \mathrm{lb} .30 \mathrm{c} ., 61 \mathrm{bs} . \$ 1.50,12 \mathrm{lbs} . \$ 2.75$.
EARLY MAMMOTH. An excellent varicty coming about ten days earlier than the Iate Mammoth.

Pkt, $10 \mathrm{c} ., \frac{1 / 2}{2} \mathrm{lb} .20 \mathrm{c} ., 1 \mathrm{~b} .30 \mathrm{c} ., 6 \mathrm{lbs} . \$ 1.50,12 \mathrm{lbs} . \$ 2.75$,


Cucumber, Improved White Spine

CUCUMBER
One ounce will plant about 50 hills; one to two pounds to the acre.

Culuure.-To obtain carly Cucnmbers plant the seeds abont the first of May in frames, without mnch bottom heat, or small pots may be planged into the soll in the frames, and a few seeds placed in eaeh. In three or fonr weeks these may be transplanted into open ground. Hills 3 or 4 feet apart each way. When the plants are well started, thin out, leaving four of the strongest in each hill. Seeds may be planted in hills late in May, making the crop somewhat later. For pickles, plant during the last two weeks in June.

## Extra Early Varieties

Early Frame. Medium size, very early, excellent for piekles.

Pkt. 10c., oz. 20c., $1 / 4$ lb. 60c.
Early Grecn Clisters. Very early, short piekling varicty; bearing fruit in elusters near the root.

Pkt. $10 \mathrm{c} .$, oz. 20c., $1 / 4 \mathrm{lb}$. 60c.
Early Russian. The carliest Cueumber that we know of. Fruit usually set in pairs, and first blossoms usually produce fruits. Small, oval, pointed at eaeb eud and good quality.

Pkt. $10 c$., oz. 20c., $1 / 4$ 1b. 60c.
Rawson's Hothouse The finest strain of Cueumber for foreing and outdoor planting in existence. It is an improvement on Rawson's White Spine, the fruit being two inches longer and darker green in color. We have attained this result hy years of selection, and feel confident that this strain cannot be equaled in this country. The great unmber of complimentary letters we bave received warrant us in making the above elaim, and we cannot recommend it too highly. Pkt. $25 \mathrm{c} ., 1 / 2 \mathrm{oz} .50 \mathrm{c}$., oz. 90 c ., $4 \mathrm{oz} . \$ 2.50$, 1b. \$8.00.

## Arlington White Spine (For forcing). ane af superior quality for This variety is

 one of superior quality for foreing. Color is dark green, with very little of the white spine sbowing : it is extra long. Fruit grows very cven in size and regular in forin. Equally good for outdoor planting. Pkt. $15 \mathrm{c} ., 1 / 2 \mathrm{oz}$. 20c., oz. 30c., $1 / 4$ 1b. $\$ 1.00$, lb. $\$ 3.50$.
## Davis Perfect Forcing (For foreing). It

 dark green; slows the white spine only at the blossom end; grows remarkably uniform and is a very shy seeder. The average lengtb is from ten to twelve inches. Desirable for outdoor growing.Pkt. $10 \mathrm{c} ., 1 / 2 \mathrm{oz}, 15 \mathrm{c} .$, oz. $25 \mathrm{c} ., 1 / 41 \mathrm{~h} .75 \mathrm{c}$. Improved White Spine. The market gardener's fatorite for field culture. It is one of the best sorts for the table, on account of its color, which seldom cbanges to a yellow when kept after being picked. PLt. $10 \mathrm{c} .$, oz. 20 c ., $1 / 4 \mathrm{lb} .60 \mathrm{c}$, , $1 \mathrm{~b} . \$ 1.75$.

Giant Pera. Frequently grows twelve to righteen inches long. Fruit very smooth, straight, dark green, with very few seeds ; excellent flavor.

Pkt. 10c., oz. 25 c ., $1 / 4 \mathrm{lb} .75 \mathrm{c} ., 1 \mathrm{lb} . \$ 1.75$. Japanese Climbing. Cucumbers are thiek, exceedingly tender aud of delicious flavor; flesh pure wbite, skin dark green, turning brown, and netted when ripened. Fine vigorous and throws out strong tendrils, whicb enable it to climb any support.

Pkt. 10 c ., oz. 25 c ., $1 / 4 \mathrm{1b} .75 \mathrm{c}$., ib. $\$ 1.75$. Cumberland. One of the newer varieties and a very rapid, vigorous grower and very prolifie. Thickly set with very fine spines over the entire surface, excent the extreme end. Firm, crisp and tender.

Pkt. 10c., oz. 20c., $1 / 4 \mathrm{lb}$. 60c., 1b. $\$ 1.75$.

## Pickling Varieties

Boston Pickling $\begin{gathered}\text { For piekling this variety is } \\ \text { superior to all }\end{gathered}$ fruit is short, pointed at each end, bright green, uniform in size. very productive and of superior quality.

Pkt. $10 \mathrm{c} .$, oz. $15 \mathrm{c} ., 1 / 41 \mathrm{~h} .50 \mathrm{c} ., 1 \mathrm{~h} . \$ 1.50$.
Improved Long Green, or Jersey Pickling. The standard variety for piekling; dark green, productive, tender, crisp and of fine flavor; uniform in size. Pkt. $10 c .$, oz. 20c., $1 / 41 \mathrm{lb}$. 60c., 1b. $\$ 1.75$.
Green Prolific. Medium early; fruits sbort, pointed at eaeb end, bright green, uniform in size, very productive and of superior quality.

Pkt. 10c., oz. $15 \mathrm{c} ., 1 / 4 \mathrm{lb}$. 50c., 1b. $\$ 1.50$. West Indian Gherkin, or Burr. Used exclusively for piekling. The fruits are two to three inches in length; thick, rounded form, closely covered with spines. Vines rather slender with small foliage. It has no value for slieing. Seeds germinate very slowly. Pkt. 10c., oz. 25c., $1 / 41 \mathrm{~h} .75 \mathrm{c}$.

## English Frame Varieties <br> For growing <br> in hotbeds.

Lockie's Perfection. Very popular for private use. medium length, smooth and of deep color. Pkt. 25 c . Rochford's Market. A grand Cucnmber for market, its eolor being in its favor.

Pkt. 25c,
Telegraph. Of the many strains of this Cueumber, we have not seen the equal of this; the best for marliet. Fruit $\% 0$ incles long.

Pht. $25{ }^{2}$

## Chives

Are used wherever the thavo of oniins is required; growu entirely for tops and is perfectly hardy. No garden is complete without a few bunches. Seed.

Pkt. $15 \mathrm{c} ., 1 / 2$ oz. 40 c . oz. $75 \mathrm{c} . \mathrm{A}^{1 / 4}$ 1b. $\$ 2.00$. Roots. Per bunch 25c., 6 bunches $\$ 1.50$.

## Chervil

One ounce will sour about 100 feet of dill. Cultcre.-Sow in drills one foot apart in early Spring or Fall; covering seed about une-half inch. Thin out plants to four inches in row; leaves ready in six to eight weeks. Curled variety used like Parsley. Can also be sown in August or semember; thin out to six inches in row and rows fifteen inches
Curled. Largely used in soups and salads.

$$
\text { Pkt. 10c., oz. 30c.. } 1 / 1 / 1 \mathrm{ib}, \$ 1.00
$$

## Chicory

One ounce will sow a bad of four square yards.
Culqure. Sow in Spring, in drills one-half inch deep, in good mellow
Lail. blanched. are esteemed as an exeellent salad.
Pkt. $10 \mathrm{c} ., \mathrm{oz}, 30 \mathrm{c}$, , $1 / 4 \mathrm{lb}$. $\$ 1.00$, 1b. $\$ 3.00$. Whitloof, or French Endive. Esteemed as a salad plant. Springsown seeds produce Parsnip-like roots by November. Cut the leaves off $11 / 2$ in. from neek, treueh $11 / 2$ in. apart, cover with soil 8 in. orer erown; theu place a 2 or 3 ft . layer of fresh manure whieh induees new growth of blanelied leaves folded like Cos Lettuce, which are eateu raw as salad.
Pkt. 10c., oz. 40c., $1 / 1 / 1 \mathrm{lb}$. $\$ 1.25$.

## Cress, or Peppergrass Chicory, Wlthoof

One ounce uill sow sixtren square feet.
Culture.--Can be sown at any time in hotbed, coldframe or outside, aceording to the season. Cover seed about one-quarter inch and sow thickly. Sowing ean be made every few days, as it has to be used young, as it runs to seed quickly.
Extra Curled. The most popular variety for marketr
Pkt. 10 c ., oz. 20c., $1 / 4 \mathrm{lb} .35 \mathrm{c} ., 1 \mathrm{lb} . \$ 1.25$.
Upland Cress. It is a hardy perenuial thriving on any soil. In early Spring it is first to make its appearauce aud grows rapidly. Ready for use weeks aliend of any other plaut. The young and tender leaves ean be eaten raw or in a salad.

Pkt. 10c., oz. $25 \mathrm{c} ., 1 / 4 \mathrm{lb} .75 \mathrm{c} ., \mathrm{lb} . \$ 2.50$.
Watercress. Cultivated by sowing the seed by runnitug water or near a spring which is not severely frozeu throngh the Winter.

Pkt $10 \mathrm{c} ., \mathrm{oz} .75 \mathrm{c} ., 1 / 4$ 1b. $\$ 2.50$.


Watercress

## Corn Salad, or Fetticus.

## One ounce will sow 20 feet square

Culture.-Is generally sown in August nr September. Sow quite thick about one-quarter inch deep, thin out and keep clear of weeds. Frotect din Winter hy thin covering of staw or meadow hay: Ready early in spring; use same as Lettuce. For Summer use sow early in Spring.

CORN SALAD (Lamb's Lettuce). The wellknown common rarinty.

Pkt. $10 \mathrm{c} .$, oz. $25 \mathrm{c} .,^{1 / 4}$ 1b. $\$ 2.50$.


Corn Salad

## Dandelion

One ounce vill sow 100 fret of drill. One aud one. lulf to tien pounds reill sore one nere.
Culture.-Sow as early as the season will allow, in good, well-manured ground in rows twelve inches apart, Corer seed quarter-inch decp and press down soil after sowing. Thin plants to three inehes in row; by so doing the roots will be larger and time saved next Spring in gathering the crop.

French Thick-Leaved. While there are several varieties of Dandelion used for market purposes. the French Thick-Leat:cd is the most popular in this vicinity. It is a large-leaved variety of upright growth. Onr stock las been carefully selected by growers who make a specialty of the Boston market.
Pkt. $15 \mathrm{c} ., 1 / 2$ oz. 50 c, , oz. $75 \mathrm{c} ., 1 / 1 \mathrm{lb}$. $\$ 2.50$.

## Egg Plant

One ounce will produce about 1.000 miants. CULTURE.-Sow early in Jareh in hotbed, transplant to four or six inches apart. Plant out in open ground ahout May 20 , two feet apart in row and three feet between rows. Lge plants are very tender and will not stand frost.

New York Improved. More largely grown for marliet than all other varieties. Its color is deep purple, very large in size, fine quality and excellent keeper.
Pkt. $15 \mathrm{c} ., 1 / 2$ oz. 40 c ., oz. 75 c ., $1 / 2 \mathrm{lb}$. $\$ 2.50$.
Plants of this standard spineless variety ready May 15th. Pot grown are most satisfactory.

Doz. \$1.25, $100 \$ 9.00$.
Black Bcanty. Is from ten to twelve days carlier than the New York; fruits broad, thick.
Pkt. $15 \mathrm{c} ., 1 / 2$ oz. $45 \mathrm{c} .$, oz. $85 \mathrm{c} ., 1 / 1 \mathrm{lb}$. $\$ 3.00$.
Early Loug Purple. A very popular varicty for market, especially in the northern section.
Pkt. $15 \mathrm{c} ., 1 / 2$ oz. $45 \mathrm{c} .$, oz. 85 c ., $1 / 4 \mathrm{lb}$. $\$ 3.00$.

## Witloof Chicory, or French Endive

When properls arown it will furnisla a delieious salarl all Winter. 'Try it.


Kohl-Rabi

##  <br> 1.0 feet of drill.

Culture.-Sow in May for carly use about one-quarter inch deep in rows ten to twelve inches apart: thin out plants to eight inches in row. Before using, plants require to be blanched, which is done by gathering the outer leaves to a point and tying with soft twine or raffia. For late use sow up to last of June.
Broad-Lcaved Batavian, or Escarolle. The most popular variety for the market. This is the Chicoree Escarolle used chiefly in salads. Giant Fringed. Broad leaves with a large, white heart; an excerelingly strong grower.

Pkt. 10 c ., oz. 30c., $1 / 4$ 1b. \$1.00.
Green Curled. Beautiful growth of dark green leaves, tender and crisp. Ilardiest of alt. Pkt. 10 c ., oz. 30c., $1 / 4$ 1b. $\$ 1.00$. White Curled. Resembles the preen except the color.

Pkt. 10 c. , oz. $30 \mathrm{c} ., 1 / 4 \mathrm{Ib}$. $\$ 1.00$.

## Fennel

Florence, or Naples. Resembles Celery in flavor, but has a swect taste and delicate odor. Should be sown in Spring in drills 18 inches apart and the plants should be thinned to or or inches apart.

## Horse Radish

Mlant the sets in May, small end down, with top one inch below the surface, in rielh, well-cultivated soil. Before planting set should be cut off slanting so as to prevent decay from water resting on top. Roots realy to pull in ofotober. Small roots, ready for planting. Doz. 25 c ., $100 \$ 1.50,1000 \$ 12.00$.

## Kale

Sow four pounds to the acre; one ounce will sou 150 fect of drill.
Culture.-For Spring use sow in September and protect during Winter with covrring of straw. For Fall use sow in May or June, cover seed one-half inelh deep. Transplant in rows three feet apart and two feet apart in row. Kale is improved by a little frost, giving it a more delieate flavor.
Dwarf Curled Scotch. Fixtra fine curled, bright green leaves, and, like Savor, is inproved by moderate frost.

Pht. $10 \mathrm{c} .$, oz. $25 \mathrm{c} ., 1 / 2 \mathrm{1b} .75 \mathrm{c}$.
Siberian, or German Greens (Sprouts). A very hardy vacurlad. Should be sown in September in rows one foot apart for Siring greans. Pkt. 5 c, oz. $15 \mathrm{c} ., 1 / 4 \mathrm{lb} .50 \mathrm{c}$, 1b. $\$ 1.50$.
Tall Gurled Scotch. Leaves are bright green, exceedingly fine, curled, temder and fine flavor. wery harly. Pkt. $10 \mathrm{c} ., \mathrm{oz} .25 \mathrm{c} ., 1 / 4 \mathrm{lb} .75 \mathrm{c}$.
Sprimg, or Large Seeded. Curled dark green leaves. Should be sown as early as the ground can be worked in the Spring. Rows eighteen inclies apart.

Pkt. 5c., oz. $15 \mathrm{c} ., 1 / \not 1 \mathrm{Lb}$ 25c.

## Kohl-Rabi

One ownce will sow a drill 200 fert long.
Cuiture-For early use sow in March or April in hotbed, or in open ground in May. Cover seed one-quarter inch deep; transplant into rows two feet apart and plants from ten to twelve inches apart in rows.
Early Purple Vicnna. Above ground, fine arly sort: excellent table variety. Pkt. 10c., oz. 30c., $1 / 41 \mathrm{~b}$. $\$ 1.00$. Early White Vienna. Above ground. similar to preceding, excent in color. Pkt. $10 \mathrm{c} .$, oz. 30 c ., $1 / 4 \mathrm{lb}$. $\$ 1.00$.

## Leek

One ounce trill sow 100 fect of drill.
Culture.-For best results sow as carly as the ground can be worked in Spring, in rows one foot apart. Cover seed about one inch deep; transplant when plants are about six inches high in rows six inches apart; plant as deep as possible that the neck being covered may be blanched. Ground should be made very rich.
Monstrous Carentan. Is of fine quality and much larger thall any other variety.
Pkt. 10c., oz. 35c., $1 / 4$ 1b. \$1.00, 1b. \$3.50.
American Flag. Strong, vigorous growth, excellent for the market girdener. Pkt. 10c., oz. 35c., $1 / 1 / 1 \mathrm{~b}$. $\$ 1.00,1 \mathrm{lb} . \$ 3.50$.
Large Ronen. One of the best for forcing. Leaves are dark green, very broad and thick; remains a long time in good condition.

Pkt. $10 \mathrm{c} .$, oz. $35 \mathrm{c} ., 1 / 4 \mathrm{lb}$. $\$ 1.00$, 1b. $\$ 3.50$.


Leek, Monstrous Carentan

## LETTUCE

One ounce for 100 square feet or 120 feet of dri.l.
Culture.-For Winter use sow in greenhouse or hotbed and cover seed very lightly. Transplant first to three inches apart and then to eight inches. For ontside nse sow in rows, covering seed one-quarter inch, the rows eighteen inches apart, then thin out plants to eight inches in
LOWTTUCE PLANTS. Sec pige 46 .
Forcing Varieties.
Arlington White Seed For sonving in
heading with sash off in the Spring, also for early transplanting in the field.

Pkt. 10c., $1 / 2$ oz. 30c.. oz. 50c., $1 / 4$ 1b. $\$ 1.75,1 \mathrm{~b} . \$ 6.00$. Hothouse Lettuce This is especially the greenhouse or hotbed. Has a very large head and not liable to rot in the heart, making it a most valuable sort for the market gardener. A favorite in the lboston and New York markets. The largest plain loaf Lettuce.


Outdoor Growing for General Crop Tennis Ball, Black Seed Aif worite ket gardener. Heads are woll formed, hardy and erisp. Exeellent flavor and one of the earliest heading varicties; almost moexcelled; used by market gardeners in this vicinity.
Pkt. $10 \mathrm{c} ., 1 / 2 \mathrm{oz} .25 \mathrm{c}$, oz. $40 \mathrm{c} ., 1 / 4 \mathrm{Ib} . \$ 1.00$. BIG BOSTON. Large hearling variety. platin leaf, very lardy. Edges of leaves have brownish tinge.
Pkt. 10c., oz. 30c., $1 /{ }^{2}$ 1b 75 c ., 1b. $\$ 2.50$. May King 1 recent variety of great value on large size and tenderness. Will head with heat as well as ont of doors. though attains a better size with open air culture. Has a globularshaped head of enormous size, hard and well closed.
Pkt. $10 \mathrm{c} .$, oz. $40 \mathrm{c} ., 1 / 4 \mathrm{lb}$. $\$ 1.00,1 \mathrm{lb}$. $\$ 3.00$. Salamander For a Summer variety this is Salamander one of the best good sized heads, and stands drought and leat with little injury.
Pkt. $10 \mathrm{c} .$, oz. $25 \mathrm{c} ., 1 / 4 \mathrm{1b} .75 \mathrm{c}$., 1b. $\$ 2.00$.

Lettuce Big Boston
Hittinger's Belmont An expellent forcing rariety, dark green leaves and almost a sure header. One of the largest plain leaf lieading varieties.

Pkt. 10 c ., $1 / \frac{1}{2}$ oz. 25 c. oz. 40 c ., $1 / 4$ 1b. $\$ 1.25,1 \mathrm{~b} . \$ 4.00$.
Hittinger's Belmont
(Special Private Strain.) Grown by one of the leading market gardeners in this vipinity from his mivate stock; we have only a limited supply.
Pkt. $15 \mathrm{c} ., 1 / 2$ oz. $40 \mathrm{c} .$, oz. $75 \mathrm{c} ., 1 / 4 \mathrm{~b} . \$ 2.00$.
GRAND RAPIDS. As a Lettuce for forcing this variety stands at the lead of the list, being of quiek growth. hards, and remaining in rondition seceral days afte: being fit to cut. The plant is mpright and forms a loose eluster of large, thin, bright green leaves, savoyed, finely erimped at edges.
Pkt. 10 c, , oz. $25 \mathrm{c} ., 1 / 4 \mathrm{lb}$. 75 c, , 1b. $\$ 2.50$.


## Mammoth Black-Seeded Butter

The largest and by many considered the best variety for the late crop. Sown from middle of July to middle of August, and produces enormous, finely formed heads of the finest onalitv.
Pkt. 10 c ., oz. 30c.. $1 / 4 \mathrm{lb} . \$ 1.00,1 \mathrm{~b}$. $\$ 3.00$. HANSON. An excellent plaiu leaf with large, solid heads; fine flavor, tender and crisp.

Pkt. $10 \mathrm{c} .$, oz. 25c., $1 / 41 \mathrm{~B} .75 \mathrm{c}$.
BROWN HEAD. Nlore tenerally sown in Autumn and very harrly. Heads of medium size, edge of leaves a reddish lowown

Pkt. $10 \mathrm{c} .$, oz. $25 \mathrm{c} ., 1 / 1 \mathrm{lb} .75 \mathrm{c}$.
CALIFORNIA CREAM BUTTER. Heads are round, sulid and good sized.

Pkt. 10c., oz. 25c., 1/4 1b. 75c.
DEACON. Lemes light freen with large, solid heads, very tendew and crisp.

Plst. 10c., oz. 25c., 1/4 1b. 75c. MIGNONETTE. A very small-hearded Lettuce, berfertly harly and solid. One of the finest for the home garden.

Pkt. 10c., oz. 25c., 1/1 1b. 60c. SIMPSON, BLACK SEED. Heads are large; main leaves light in color.

Pkt. 10c., oz. 25c., $1 / 4 \mathrm{lb}$ 60c. WONDERFUL. One of the large varieties; very erisp and tender.

Pkt. 10c., oz. 25c., $1 / / 1 \mathrm{~b} .60 \mathrm{c}$.
Romaine, or Cos Lettuce Pkt. 10c., oz. 30c., $1 / 4 \mathrm{lb} .75 \mathrm{c}$.
BATH COS. Vary large; tall growing and fime flayor. Ilanches easily.
Paris White Cos Similar to the Batl leaves.

Cos, only light colored
TRIANON. A self-bleaching Cos Lettuce of excelleut flavor. Very tender and crisp.


Lettuce, White Cos

## Lettuce. Curled Varieties

Boston Curled A superior strain. Of great beauty and fiue quality. The handsome, frilled leaves make it a decidedly ornamental variety. The best of the Curled Lettuces. Pkt. 10 c ., oz. $30 \mathrm{c} ., 1 / 4 \mathrm{1b}$. $\$ \mathbf{1 . 0 0}$.

SIMPSON, EARLY CURLED. One of our carliest curled varieties. Loose heads and very tender.

Pkt. 10 c ., oz. 20c., $1 / 1 \mathrm{ib}$. 60 c .
TOMHANNOCK. The upright growing leaves with edges tiuged brown make it very attractive. Is crisp and tender.

Pkt, 10c., oz. 20c., $1 / 41 \mathrm{~h} .60 \mathrm{c}$.


Lettuce, Black Seeded Tennis Ball


Martynia Proboscidea

## Martynia

One aunce will plant about 150 hills.
Culture.-Sow in hotbed in March for early use; for outside use sow in April or May. cover seed about three-quarter inch: plants require a space of three feet each way as they are of a branching nature. Pods used for pickling.

## PROBOSCIDEA.

Pkt. 10c., oz. 35c, $1 / 61 b . \$ 1.25$.

## Musk Melon

Plant two or three pounds for one acre. One ounce for in hills.
Culture. - Do not plant until all danger from frost is over, in hills six feet apart each way. Put a dozen seeds in a hill, and when danger from bugs is over thin to three or four plants. Pinch main stems, whleh will strengthen the vine, and the fruit will core earlier. Use Slug Shot or Bug Death to kill bugs.

## Green-Fleshed Varieties

Arlington Green Nutmeg. $\underset{\text { ite }}{\substack{* \\ \text { great } \\ \text { with }}}$ market gardeners. 'llis is onr own strain of this superb variety and produces the finest melons for eitber market or table. Fruit very large and round, with greenish flesk of the most delicious flavor. Skin dark green becoming yellow when overripe.

Pkt. $10 \mathrm{c} .$, oz. $20 \mathrm{c} ., 1 / 41 \mathrm{~b} .60 \mathrm{c} ., 1 \mathrm{lb} . \$ 1.50$. Hackensack, Extra Early. Very early. Fruit tened. Ribs large and of irregular width, densely covered with eoarse netting. Green tlesh, thick, and exeellent flavor. Always in demand in this market.

Pkt. 10c., oz. 25c., $1 / 4$ 1b. 75 c . $1 \mathrm{lb} . \$ 2.00$

HONEY DEW. The rind is a dull white when ripe. lart of the melon shows slight ehecks in the rind like a tendeney to net. This appears when the melon is ready to piek. This melon is 6.7 inehes through and about 8 inches long

Pkt. 10 c., oz. 35 c., $1 / 4$ lb. 75c., lb. \$2.50.
Jenny Lind. Green flesh, extra carly and one of the sweetest in cultivation. Medium size.

Pkt. $10 \mathrm{c} .$, oz. $20 \mathrm{c} ., 1 / 4 \mathrm{lb}$. 60c., 1b. $\$ 1.50$.
Long Island Beanty. Very similar to the Hackensack. lipens early; fruits are large, heavily ribbed and netted. Fxcellent quality.

Pkt, 10 c, oz. 20c, $1 / 4 \mathrm{lb}$. 60c., 1b. $\$ 1.50$.
Netted Gem. Nearly round, slin green, ribled and netted. Flesh light green. Exeellent flavor, early and prolifie.

Pkt. 10 c ., oz. 20c., $1 / 41 \mathrm{~b} .60 \mathrm{c}$, 1b. $\$ 1.50$.
ROCKY FORD. The most popular market variety. An improwment on the netted Gem varieties; more oblong, skin is light green and netted. Flesh is green, excellont favor; msurpassed for shipping.

Pkt. 10c., oz. 20c., $1 / 4$ 1b. 60c., 1b. \$1.75.
Melon Nets. For supporting melons in greenlionses.
Doz. \$2.50.


Miller's Cream


Honey Dew

## Montreal Market Improved. One of the

 ons grown. Fruit is nearly round. do and. deeply and very cularly ribbed. Skin green and densely netted: flesh remarkably thick and ligbt green and of delicious flavor. The best melon for exhibition purposes and home use.Pkt. 10 c ., oz. $25 \mathrm{c}, 1 / 4 \mathrm{lb} .75 \mathrm{c} ., 1 \mathrm{lb} . \$ 2.50$.

## Red, or Salmon-Fleshed

Banana. So called on account of its shape; salmon colored flesh.

Pkt. 10c., oz. 20c., $1 / 4$ 1b. 60c., 1b. $\$ 1.75$. BURRELL'S GEM. Grows uniform in size and weight; flesh golden and very tbick, fine grained, excellent quality.

Pkt, 10c., oz. 20c., $1 / 1$ 1b. 60c., 1b. $\$ 1.75$. Christiana Improved. Flesh is very thick, dark, rich Fellow and fine flavor.

Pkt. 5 c, , oz. $15 \mathrm{c} ., 1 / \mathrm{s} 1 \mathrm{~b} .40 \mathrm{c}$., 1b. \$1.50.
EMERALD GEM. It is of a rich, delicions flavor and fine quality. Yery early and prolifie; skin is striped deep emerald green with at few light colored stripes. Flesh is very thick and salmon color. Exceedingly popular variety for marlet gardener or home use.

Pkt. 10c., oz. 20c., $1 / 4$ 1b. 60c., 1b. \$1.75. Fordhook (Burpce). Small; very carly, of vigorous growth and surpassingly sweet.

Pkt. 10c., oz. 20c., $1 / 4 \mathrm{lb}$. 60c., 1b. \$1.75.
Long Yellow. Flesh salmon color, good sized, netted and slightly ribbed.

Pkt. $10 \mathrm{c} .$, oz. 20c., $1 / 41 \mathrm{~b} .60 \mathrm{c}$, 1b. $\$ 1.75$.
MILLER'S CREAM. Skin dark green color, sligbtly netted. Flesh salinon color, swert and delieious flavor. A remarkable lieeper. One of the best salmon fleshed Melons for shipping.

Pkt. 10c., oz. 20c., $1 / 4$ 1b. 60c., 1b. $\$ 1.75$.
Petoskey, or Paul Rose. Nearly oval, slightly ribbed. netted; flesli thiek and orange color.

Pkt. 10c., oz. 20c.. $1 / 41 \mathrm{lb}$ 60c., 1b. $\$ 1.75$.
Surprisc. Very early, oblong, cream color skin, flesh salmon color.

Pkt. 10c., oz. 20c., $1 / 3$ 1b. 60c., 1b. $\$ 1.75$.

## Forcing Melons

The following varieties are grown extensively in lingland and are beoming more popnlar eacb year in this conntry. The seed we offer has been selpeted with great care from specially selented fruits grown in this conntry, and personally knowing the grower we can recommend this seed.
WINDSOR CASTLE. Green-fleshed. Pkt. 50c. BLENHEIM ORANGE. ROYAL SOVEREIGN.

Flesh white.
Pkt. 50c.
Pkt. 50c.

## Water Melon

Onc ounce will plant about 30 hills: four pounds to the acre. Culture same as Musk Melon.
COLE'S EARLY. An extra early varietr: almost sure to ripen in this vicinity. Oval in shape and flesh excellent flavor.

Pkt. $10 \mathrm{c} .$, oz. $15 \mathrm{c} ., 1 / 41 \mathrm{~b} .40 \mathrm{c}$.
Dixie. Fruit is large and oblong in form, from 22 inches to 2 feet in lengtl; skin dark green striped with a lighter shade. Flesh briglit searlet: ripens closely to the rind. Excellent keeping qualities. Pkt. 10 c ., oz. $15 \mathrm{c} . \mathrm{s}^{1 / 4} 1 \mathrm{~b} .40 \mathrm{c}$.
FORDHOOK EARLY. One of the earliest largefrinted Melons. 'These fruits are of good size, short, and blocky in form and of large diameter. Skin dark green, oecasionally with faint stripes of lighter green; flesh bright red; erisp, sweet; skin is tough. and rind quite thin, making a fine sort for shipping. Excellent quality

Pkt. 10c., oz. $15 \mathrm{c} ., 1 / 4 \mathrm{lb}$. 40c.
Florida Favoritc. A large, oblong, dark green skin striped with a deeper green. Flesh deep red, of execllent flavor.

Pkt. 10c., oz. $15 c ., 1 / 41 \mathrm{~b} .40 \mathrm{c}$.
HUNGARIAN HONEY. A large, round, early Melon of delieions flavor; very dark red flesh.

Pkt, 10c., oz. $15 c ., 1 / 41 b .40 c$.
Ice Cream (Peerless). Pale green, medium size, nearly round; flesh solid, deep pink, good flavor.

Pkt. $10 \mathrm{c} .$, oz. $15 \mathrm{c} ., 1 / 1 \mathrm{1b} .40 \mathrm{c}$.
Kentucky Wonder. Oblong, skin striped, flesh scarlet. Crisp, rich sugnry flavor

Pet. $10 c$., oz. 15 c., $1 / 41 \mathrm{lb} .40 \mathrm{c}$.
Kolb's Gem, or American Champion. A fine sort for shipping. They are large, of a thiek oval blocky form, skin of liglit and dark green stripes; bright red flesh, but a little coarse grained; excellent flavor.

Pht. 10 c ., oz. $15 \mathrm{c} ., 1 / 4 \mathrm{lb} .40 \mathrm{c}$.


MOUNTAIN SWEET. For general nse, one of the best. Color dark green; thin rind; flesh searlet, solid and of exeellent flavor:

Pkt. 10c., oz. $15 \mathrm{c} ., 1 / 4 \mathrm{1b} .40 \mathrm{c}$.
PHINNEY'S EARLY. 'This is one of the earliest varieties. Vines vigorous and productive. Melons medium size, oblong, smooth and marbled with two shades of green. Foliage is thiek. Very sweet and tender. Pkt. 10 c ., oz. $15 \mathrm{c} ., 1 / 4 \mathrm{lb} .40 \mathrm{c}$.
Citron. For preserving. Striped with light green; flesh white, red seeds.

Pkt. 10c., oz. 15c.. $1 / 4 \mathrm{lb} .40 \mathrm{c}$.
Colorado Preserving. A large-fruiting strain of Citron, used for preserving. Very productive; flesh firm, solid and white: seeds olive green.

Pkt. 10 c. oz. $15 \mathrm{c} ., 1 / 1 \mathrm{lb} .40 \mathrm{c}$.

## Mushroom Spawn

Ten bricks will spaun ten feet square.
Lambert's Pure Culture Spawn. Produced under the new, selective method, is received absolutely fresh at frequent intervals from the manufaeturer. This spawn will produce mushrooms, of a specifie variety, selected with speeial refercuce to their size, color and prolificness, to the exclusion of other and inferior fungi. It absolutely eliminates all danger of raising poisonous mushroons. Whe keep on hand the cream white, brown and pure white varieties. Hach brick weighs from $11 / \operatorname{lom}^{\text {to }} 11 / 3$ lbs.. and will spawn tent square feet of beds. Standard bricks are inoculated from a pure culture transfer. Per Standard brick 30c., postpaid 35c., 5 bricks by express $\$ 1.50$, 10 bricks $\$ 2.50$.

## Mustard Solo me ounce to <br> son feet of drill.

 at interure.-For early use sow in hotbed in March. and for general use invals, during the summer, in rows six inches apart and thick in Cw. Cut when not over two inches high.Chinesc. Leaves twice the size of the ordinary white mustard, of a deeper green. Flavor pleasantly sweet aud pungent, and preferable as salad.
Black, or Brown For Pht. 10c., oz. 25c., 1/4 1b. 75 c. White, or Yellow. For salads or medieinal purposes

Pkt. 5c., oz. $15 \mathrm{c} ., 1 / 4 \mathrm{1b}$. 40 c .
$\mathrm{Okra}^{\text {one onvec will }}$ plant 100 hills.
Culture.-Sow about the middle of May when the ground is warm, in hills about three feet apart; cover seed one-half inch and thin plants to three in a hill. Keep ground well hoed and earth up around the plants to support them. Gather pods while young and tender. Excellent for soups and stews, ete., to which they impart a rich flavor.
Improved Long Grecn. Loug, sleuder pods, very productive, and only it inches liigh.

Pkt. 5c., oz. $10 \mathrm{c} ., 1 / 41 \mathrm{~b} .30 \mathrm{c} ., 1 \mathrm{lb} . \$ 1.00$.
White Velvet. Smooth and of a velvety appearance. Tender and of gond flavor. Pht. 5c., oz. 10 c ., $1 / 4 \mathrm{lb}$. 30c., 1 lb . $\$ 1.00$. Perkins' Mammoth. The pods shoot out from the stalk within three inches from the ground and the entire plant seems to be eovered with pods of intense green eolor and unnsual length and does not get hard anickiv.

Pkt. 5c., oz. $10 c ., 1 / 41 \mathrm{~b} .30 \mathrm{c} ., 1 \mathrm{lb} . \$ 1.00$.


## ONION

## An ounce vill sow 100 feet of drill. Four to fire pounds to the acre.

Culture.-Select a clean, rlch plece of land upon whlch Onions were grown the previous year, if possible. Scatter broadcast a heavy dresslng of well rotted manure, and plough slx or seven inches deep as early in even surface. Sow about four pounds of seed per acre, in drllls a foot apart, and a quarter of an incn deep. If a seed-drill is used it should be provided with a good roller to press the earth firmly upon the seed, partlcularly if the soll is very dry. Sow as early as possible. A few days delay often makes a marked difference in the crop. Unless the plants stand very thiek together. they need noi be thinned out inuch, If any, as Onions will crowd each other and find room to grow. Never allow the weeds to get ahead of the young plants. The weeds must receive early attentlon. Use a scuftle or wheel-hoe between the rows and pull out the weeds not reached by the hoe. When the tops are all down, and the onions well formed, they may be pulled, and left on the ground for a fortnight or longer to dry (unless the weather be unfavorable), turnlng them oecaslonally with a wooden rake.


Danvers Yellow Globe. This is the most popular of all the ycllow Onions for market and home use. Uniform in sbape, heaviest cropper and best keeper. This strain of seed phas been grown many years in this vieinity, and is practically the only yellow Onion for the market pardeners here. It is the true Buxton type; is large in size, early, an abundant cropper, very thiek bulh, flat or slightly eonvex botton, full, oval top, small neck, rich brownish yellow skin. The tops at inaturity entirely disappear, leaving the bulbs clean and solid. Our stock is the original true type, with its extremely fine keeping qualities and is prohably not excelled by any other variety growa.
Special. This seed offered is grown within twenty miles of Boston and the very highest quality. Bulbs seleeted by a market gardener of long experience.

Pkt. 15 c.. $1 / 2$ oz. 30c., oz. 50c., $1 / 4$ lb. $\$ 1.50$, lb. $\$ 5.00$.
DANVERS YELLOW GLOBE. A selerted stock of New lingland grown seed, undre the supervision uf a grower of long experience.

Pkt. 10c., $1 / 2$ oz. 20c., oz. 30c., $1 / 41 \mathrm{~b} . \$ 1.00 ., 16 . \$ 3.50$.

## Yeliow Frizetaker. Exeellent keeper, enormons size. Usually a rieh straw eolor, averaying from twelve to fourteen inches in circumference. It is the large ycllow Onion

 that is offered for sale at our fruit stores and large stores in the Fall. They ripen inf liard and fine; flesh is pure white, fine grained, mild, delicate flavor; excellent for Fall or early Winter use. In order to produce the largest and best Onion the seed sliould be sown in a hotbed early in the Spring. and transplanted when of sufficient size. They will prove valuable for those who grow then for exhibition purposess as they are most attractive and sbowy.


Onions: Southport Red-Yellow-White Globe
Ailsa Craig The largest Onion grown. This is an Finglish varicty and is quite popular with the English gardeners. It resembles the American variets of Prizetaker but will grow much larger and more globular in form. The skin is an attractive straw color; flesh is mild ; will leep remarkably well for sull alarge bulb. YELLOW CRACKER, EARLY. A very popnlar variety in Rhode Island markets. Is extra early. Pkt. $10 \mathrm{c} ., 1 / 2$ oz. 20c., oz. 30c., $1 / 41 \mathrm{~b} ., \$ 1.00,1 \mathrm{lb}$. $\$ 3.50$.

## The Three Southports

## WHITE GLOBE SOUTHPORT. A large globe-shaped Onion. A popular market variety, an enor-

 mons yielder and good keeper. The flesh is fine grained, crisp, snows white in color and particularly mild diavor. When ripe enongh to harvest the bulbs shonld be stored in a coul, darlk shed or loft. Plet. $10 \mathrm{c} ., 1 / 2$ oz. 30 c ., oz. 50 c ., $1 / 4 \mathrm{lb}$. $\$ 1.50$, $\mathrm{Ib}^{2} \$ 5.00$. YELLOW GLOBE SOUTHPORT. The flavor is mild, and skin is al pale straw yellow color, making a landsome appearance, which usually gives them ready sale in the market.Pkt. $10 \mathrm{c} ., 1 / 2$ oz. 30 c ., oz. 50 c ., $1 / 4 \mathrm{lb}$. $\$ 1.50$, lb. $\$ 5.00$.
RED GLOBE SOUTHPORT. Flesh fine grain, mild and tenter. When matured. these Qnions nsmally measure $2 y$ to 3 inches in diameter; of a landsome, rich ref color and uniform size. They form a hard, solid ball, and are an excellent keeper.



A field of our New England Grown Red Wethersfield Onion. We conslder this a Superior Strain


Onion, White Portugal or Silver"Skin
Red Wethersfield
Large. The largest, heaviest yielder and best keeper. of all lied Onions. This is the standard red variety, large size. Skin deep purplish red. Smooth and glossy, flesh white, lightly tinged with pinkish rose. The large solid Onions keep well for late Winter markets. Pkt. $10 \mathrm{c} . \mathrm{n}^{1 / 2}$ oz. $25 \mathrm{c} ., \mathrm{oz} .40 \mathrm{c}$., $1 / 4 \mathrm{lb}$. \$1.25, 1b. \$4.50. RED ITALIAN TRIPOLI. Large, flat Onion, mild flavor. producing very large bulbs. Pkt. 15 c ., $1 / 2$ oz. $30 \mathrm{c} .$, oz. $50 \mathrm{c} ., 1 / 41 \mathrm{~b}, \$ 1.50,1 \mathrm{~b}, \$ 5.00$. RED FLAT, EXTRA EARLY. Usually comes about two weeks earlier than the Large lied Wethersfield ; of medium size aind an abumdant producer. Uniform in shape.

Pkt. $10 c$. $1 / 2 \mathrm{oz} .25 \mathrm{c} .$, oz. 40 c .. $1 / 4$ 1b. $\$ 1.25,1 \mathrm{~b}$. $\$ 4.50$. WHITE ADRIATIC BARLETTA. A large, pure white Onion. This is the earliest; especially adapted for pickling and table use; of rapid growth. Pkt. 10c., $1 / 2$ oz. 25c., oz. 40c., $1 / 4$ 1b. $\$ 1.25$,

1b. $\$ 4.50$.


Small White Onlon Sete

## White Portugal

 Very desirable for family use. Mild flavor, skin silvers white of handsome appearance. Rkt. 10 c ., $1 / 2$ oz. 30c., oz. 50 c. . $1 / 4 \mathrm{lb}$. $\$ 1.50,1 \mathrm{~b}$. $\$ 5.00$.WHITE QUEEN. A silver skin variety of quick growth, very marly. If sown thickly. valuable for pickles. Pkt. 10 c .. ${ }^{1}$ : oz. 30 c .. oz 50 c. $1 / 4 \mathrm{lb} \$ 1.50,. \mathrm{lb} . \$ 5.00$.
WHITE ITALIAN TRIPOLI. I large. pure white.
flat Onion of mild flaw Ret. 10c., $1 / 2 \mathrm{oz}$. 30c.. oz. 50c., $1 / 1 \mathrm{1b}$. $\$ 1.50,1 \mathrm{lb} . \$ 5.00$.


Onlon, Red Wethersfield

## Onion Sets

Special quotations in bushel lots. Market price.
Culure-Plant as early in the spring as possible to obtain early green Onions. Set in rows a foot apart and one or two inches between them in the row. Those not used in a green condition will ripen early in July. I'otato and Top Onions are grown from bulbs only. These clusters are separated and kept for seed.
WHITE ONION SETS. For setting in carly Spring to produce the first early white Onions; largely used by market gardeners for bunchiny.
$1 / 2$ 1b. 20c., 1b. 30c., 4 1bs. $\$ 1.00,81 \mathrm{bs} . \$ 1.50$.
YELLOW ONION SETS. These, like the white and red, are for early setting in Spring in phace of sowing the seed, protucing a large Union much earlier than can be done by the seed.
$1 / 21 \mathrm{~b} .20 \mathrm{c}, 1 \mathrm{lb} .30 \mathrm{c}, 4 \mathrm{lbs} . \$ 1.00,8$ lbs. $\$ 1.50$. EGYPTIAN, or PERENNIAL TREE ONION. The young sets grow on the top of the stallis hise tree Onions. Shonld be planted in Angust or Si:ntember for carly Spring use. They ture perfectly hardy. Delivery in Augnst.
$1 / 2 \mathrm{lb}$. 20c., 1b. 30c., 4 lbs. $\$ 1.00,8$ lbs. $\$ 1.50$.
POTATO ONIONS, YELLOW. Firm the parent bulb many small bulbs are produced in clnsters. Used for early Onions.
$1 / 21 \mathrm{~b}, 20 \mathrm{c} ., 1 \mathrm{~b}, 30 \mathrm{c}, 4 \mathrm{lbs} . \$ 1.25,81 \mathrm{bs} . \$ 2.00$. SHALLOTS. For early planting
$1 / 2 \mathrm{lb}$. 20c., lb. 30c., 4 lbs. $\$ 1.00,8 \mathrm{lbs}$. $\$ 1.50$

## Parsley

One ounce will sow 100 fect of drill.
Culture.-Make the rows 12 to 14 inches apart. Thin to three or four inches apart, or transplant at this distance. Can be sown in hotbeds in February, or later in open ground. Late in Autumn place frames over some of the plants to lengthen out the season for cutting.

## Champion Moss Curled

Leaves are of exceedingly dark greea color, very finely eurled, makiug it most attrattive for garmishing, while the plant is very attractive for border.

Pkt. $10 \mathrm{c} .$, oz. $25 \mathrm{c} ., 1 / 4 \mathrm{1b} .75 \mathrm{c}$. Double Curled Very robust, free growth green and beatifully curled; exceedingly large yielder. Stands heat and cold better than most varieties.

Pkt. 10c., oz. $25 \mathrm{c} ., 1 / 41 \mathrm{~b} .75 \mathrm{c}$.
Hamburg, or Rooted. A rooted variety, of which the roots are the portion used; good iu favoring soups and stews.

Plst. 5c., oz. 25c., $1 / 4 \mathrm{lb}$. 75c. Fern Leaf. This is most exquisite in form and color. Unsurpassed as a garnishing plant.

Pkt. $5 \mathrm{c} .$, oz. $20 \mathrm{c}, 1 / 4 \mathrm{1b} .60 \mathrm{c}$.
Plain Leaf. Leaves are longer and darker green than the eurled varieties; very hardy. Excellent for seasoning. Pkt. 5 c, , oz. 20c., $1 / 1 \mathrm{1b}$. 60 c .

## Parsnip

One ounce will sow
100 feet of drill.


Parsley, Champion Moss Curled

Culture,-Sow in Spring as soon as the weather will permit, in rows eighteen inches apart. Cover seed one-half inch deep; thin out to fyc inches apart in row when plants are large enough. A litile frost improves the favor. Take up what is wanted for Winter, leaving the rest in the ground for Spring.

Arlington Long Smooth $\begin{gathered}\text { (Private } \\ \text { For deep soils.) }\end{gathered}$ keeping iu gronnd over Winter this is the best varicty; large yielder. Roots are very loug, exeeptionally smooth with a full erown, so that it keeps in the ground over Winter if uecessary. Unsurpassed for market and exhibifion purposes. This is especially selected for the full rouud crowa and runs absolutely true from the seed of this private stock.

Pkt. 10c., oz. 25 c. , 1/4 1b. 75c., 1b. $\$ 2.25$. SHORT ROUND FRENCH. A round, early variety:

## Improved Guernsey An improved curled

 type. It is a very heavy cropper, roots smooth, flesh fine grain and excelleat quality.Pkt. 10c., oz. $25 \mathrm{c} ., 1 / 4 \mathrm{1b}$. 60c., 1b. $\$ 1.25$.
Long Smooth leny sinilar to alove extra
An excellent liceper.
LMPRPKt. Oc. oz. 25c., 1/4 1b. 60c., 1b, \$1.25. RROVED HOLLOW CROWN. lioots medimm length with a small tap root. Very smooth, clear skiu.

Pkt. 10c., oz. $25 \mathrm{c} ., 1 / 4$ 1b. 60c., 1b. $\$ 1.25$.


Parsnip. Hollow Crown

## PEAS

2 lbs . will plant 100 feet of drill; about 100 lbs . per acre.
By Pareel Post, add postage at INOCULATE PEAS witb zone rates (see second cover page.)

MULFORD CULTURE
Varietics marked * vines grow from 15 to 20 inches high and need no support.

Varieties marked $\dagger$ may be grown suceessfully without supports. Larger crops will be produced if supports are used.

Varieties marked $\ddagger$ should have support of some kind to seeure lest suecess.

## Extra Early Varieties

$\dagger$ ALASKA. -One of the earliest varieties grown. Very popular with eanners and market gardeners as a first early. The dry seed being smooth, it ean le planted either in the Fall or extra early in the Spring, for this type will not rot as quickly as the wrinkled sorts. The vines grow from twenty to thirty inehes in height, bearing well-filled, medium-sized pods. The dry seed has a bluish color.

*AMERICAN WONDER. On the points of flavor and quatity this Pea stands at the head of the list. Very dwarf and robust habit and grows ten to fifteen inches high Pods well filled; dry peas medium size and wrinkled.

tClAUDIT. An extra early of merit. Pods are very large and dark green; Peas slightly wrinkled and of excellent quality
Pkt. 20c., 1b. 35c., 2 lbs. 60c., 7 lbs. $\$ 2.00,14$ lbs. $\$ 3.95$.

## $\dagger$ Clipper

 The first Peas to arrive in Boston Market for over twenty years. Vines usually about thirty inches high and well covered with pods. Peas medium size, excellent flavor, smooth and bluish colorPkt. 20c., $1 \mathrm{~b} 35 \mathrm{c} ., 2 \mathrm{lbs} .65 \mathrm{c}$., 7 lbs . $\$ 2.00,14 \mathrm{lbs} . \$ 3.95$
+Gradus or Prosperity. The most popular of the
 only a few days later than the extra carly smooth Peas Vines grow $21 / 2$ to 3 feet high and bear pointed pods nearly as large as Telephone. The quality is of the best and the flavor unsurpassed. Always a favorite for the home garden or for the market.
Pkt. $25 \mathrm{c} ., 1 \mathrm{lb} .60 \mathrm{c} ., 2 \mathrm{lbs} . \$ 1.00,7$ lbs. $\$ 3.15,14 \mathrm{lbs} . \$ 6.00$.

* Laxtonian A large podded, dwarf variety on the order of Gradus, though more dwar and a little earlier. Vines are vigorous, growing about. eighteen inches high, well covered with large pointed pods averaging cight to nine to a vine and nine to ten Peas in a pod. Quality of the best.

*LITTLE MARVEL. An extra fine dwarf sort. Grows about eighteen inehes in height and bears blunt pods somewhat larger than Nott's Excelsior, averaging 3 inches in length, with six or seven large deep green l'eas of excettent flavor.
Pkt. 25c., 1b. 60c., 2 lbs. $\$ 1.00,7$ lbs. $\$ 3.15,14$ lbs. $\$ 6.00$.
+Marchioness Miglit well be termed an "extramoderately heavy and medium green in color; pods a shade darker, $31 / 2$ inches long, semi-round, straight and pointerl, containing seven medium dark green Peas; quality and productiveness equal to Gradus.
Pkt. $25 \mathrm{c} ., 1 \mathrm{lb}$. 60 c, , 2 lbs . $\$ 1.00,7 \mathrm{lbs} . \$ 3.15,14 \mathrm{lbs}$. $\$ 6.00$.
*Nott's Excelsior This is one of the most popular extra early wrinkled varieties, especially with the market gardener. Vines are dwarf and vigorous. Pods contain'from six to eight large Peas, paeked very elosely together in the pod, making them more square than round. Pods average about 3 inches in length. Of superior quality.
Pkt. 25 c ., 1b. 60 c, , 2 lbs. $90 \mathrm{c} ., 7$ 1bs. $\$ 3.00,14 \mathrm{lbs}$. $\$ 5.75$
$\dagger$ PEDIGREE, EXTRA EARLY. Of the strains of extra earlies we have tried, this is the purest ever offered to the trade. The vines are strong and vigorous, bearing pods of good length and well filled; exceptionally uniform.
Pkt. 20c., 1b. 85 c ., 2 lbs. 65 c ., 7 lbs . $\$ 2.00,14 \mathrm{lbs}$. $\$ 3.95$.


Peas, Sutton's Execlsior

## *Sutton's Excelsior

This varicty is an excellent dwarf sort for home garden. It is carlier, pods and Peas larger and vines growing about the same height, and a nuch larger yield than Noft's Excelsior. This variety has stood the test for the last five years as a profitable l'ea for the market gardener.
Pkt. 25c., 1b. 60c., 2 lbs. $\$ 1.00,7 \mathrm{lbs} \$ 3.15,141 \mathrm{bs} . \$ 6.00$.

## $\dagger$ Thomas Laxton

 wrinkled Pen, long pod. In some respeets we consider is better than the Gradus; pods are of a deep rich green. Peas very sweet; deep green.Pkt. 25c., 1b. $60 \mathrm{c} ., 2 \mathrm{lbs}$. $\$ 1.00,7 \mathrm{lbs}$. $\$ 3.15,14 \mathrm{lbs} . \$ 6.00$.
†WORLD'S RECORD. A valuable, carly, large podkled Pea of the Gradus type of the best quality. P'ods very long, dark green and well filled. Height 3 feet.
Pkt. 25 2., lb. 60e., 21 lbs . $\$ 1.00,7 \mathrm{lbs} . \$ 3.15,14 \mathrm{lbs} . \$ 6.00$.

## PEAS-Continued

## New Extra Early Varieties of Merit

$\dagger$ Pilot A popular, large-podded, extra early, smooth Peit. Seed harge, light to dark green in color. A splendicl inarket garilener's first early sort. Height 3 feet. Pkt. 25 c ., 1b. 60c., 2 lbs. $\$ 1.00,7$ lbs. $\$ 3.15,14$ lbs. $\$ 6.00$.
*Pioneer $\Lambda$ giant podded dwarf Pea of the Laxionian Poneer type, ripouing about the same time as Gradus. The Peas are large and of superb flavor. Height 18 inches. One of the best for market or home gardens. Pkt. 25c., 1b. 60c., 2 lbs. $\$ 1.00,7 \mathrm{lbs} \$ 3.15,14 \mathrm{lbs} . \$ 6.00$.

See preceding page for the balance of Extra Early sorts.

For Mulford Cultures see page 164.


Peas, Alderman

## Second Early and Late Varieties

*ADMIRAL DEWEY. A vigorous growing late sort, wrinkled, with large pods, fine flavor and good eropper. Pkt. 25c., 1b. 50c., $2 \mathrm{lbs} .90 \mathrm{c} ., 7 \mathrm{lbs}$. $\$ 3.00,14 \mathrm{lbs} . \$ 5.75$.
$\ddagger$ Alderman Unexcelled for shipping; market garwrinkled variety of vigorous erowth $31 /$ to 4 feet high very productive; pods 4 to 5 inches long, well filled with large Peas of excellent flavor.
Plst. 25c., 1b. 50c., 2 lbs. 90c., 7 lbs. $\$ 3.00,14 \mathrm{lbs} . \$ 5.75$.
$\ddagger$ BLACK-EYE MARROWFAT. The old standard variety for market and field culture. Snrooth Pea, black Pkt. 20c., 1b. 40 c, , 2 lbs. 75 c ., 7 1bs. $\$ 2.50,14$ lbs. $\$ 4.75$.
Boston Unrivaled Best large-podded medium or late Pea grown. An intproved strain of the Telephone type. Vines grow 4 to 5 feet high and are eovered with fine large pods about 5 inches long, $3 / 4$ inch broad. and containing 7 to 8 extra large Peas of the finest flavor.

$\ddagger$ CHAMPION OF ENGLAND. Of the late varieties this is one of the very best and exceedingly productive. Grows four to five feet. Seed is green and wrinkled. Lniversally admitted to be one of the richest, best flavored Peas grown.
Pkt. 25c., 1b. 50c., 2 lbs. 90c., 7 lbs. $\$ 3.00$, 14 lbs. $\$ 5.75$.
$\dagger$ Dwarf Champion or Juno. Very similar to the Champion of England except in growth of vine, which is mly about two and one-half feet in height. P'ods are dark green, good size, and wery mrolific. Quality excellent.
Pkt.25c., 1b. 50c., 2 lbs. 90c., 71 lbs . $\$ 3.00,14 \mathrm{lbs}$. $\$ 5.75$.
$\dagger$ Dwarf Defiance (Sutton). Pods long dark
with large Peas of excellent flavor. Very productive.
Pkt. 25c., 1b. 60c., $21 b s . \$ 1.00,7$ lbs. $\$ 3.50,141 b s . \$ 6.75$.
*Dwarf Telephone, or Daisy Grows one lialf or two feet in height, very stoeky, heavy, vigorous rine; productive. Pods are long and remarkably well filled. Peas are large and wrinkled. One of the best sorts for home garden.
Pkt. 25c., 1b. 50c., 2 lbs. 90c., 7 lbs. $\$ 3.00,141 \mathrm{lbs}$. $\$ 5.75$.
$\dagger$ EVERBEARING. Very prolifie vine, growing two and one-half feet high. Pods two to three inches long, well filled with large Peas of excellent quality. For the private gardeners this is one of the best.
Pkt. 25c., 1b. 40c., $21 b s .75 \mathrm{c} ., 71 \mathrm{bs}$. $\$ 2.50,141 \mathrm{bs}$. $\$ 4.75$.
$\dagger$ FRENCH CANNER, or PETIT. Vines grow about three or four feet ligh and are very productive; extensively used for eanning. Pods and Peas are very small.
Pkt. 20c., 1b. 40c., 2lbs. 75c., 7 lbs. $\$ 2.50,141 \mathrm{bs} . \$ 4.75$.
$\dagger$ McLean's Advancer For a second early Pea pecially for ripening about July 4 th: very productive and excellent flavor. Grows alout $21 / 2$ feet in height. Ripens immediately after the extra earlies; can be picked clean at two pickings.
Pkt. 25c., 1b. 40c., 2 lbs. 75c., 7 lbs. $\$ 2.50,14$ lbs. $\$ 4.75$.
$\dagger$ POTLACH. A splendid large podded variety of the Stratagem type. Vines vigorous, attaining $21 / 2$ feet in height, with huge pods dark green in color and filled with sweet and rich flavored Peas like the Telephone.
Plst. 25c., 1b. 60c., 2 lbs. $\$ 1.00,71 b s . \$ 3.15,14$ lbs. $\$ 6.00$.
When wanted by Parcel Post be sure to remit
postage at zone rates. (Sce second cover page.)
Fen PEAS are most delicious when picked fresh from your own garden. Plan for a plentiful supply the entire season. Plant at least three sorts at the same time for ripening in succession, such as Gradus, Champlon of England and Alderman for tall sorts, Pioneer, Dwarf Telephone and Potlach for dwarf kinds.

PEAS-Continued
$\ddagger$ QUITE CONTENT. Under farorable conditions the height is about $51 / 2$ feet. Large, heavy, deep green foliage. Deep green pods usually in pairs, 6 in. to 7 in. long; each pod contains 9 to 11 large Peas of delicious flavor.

Pkt. 25c., 1b. 60c., 2 lbs. \$1.00, 7 lbs. $\$ 3.15,14$ lbs. $\$ 6.00$.

## Stratagem Improved

 It is a favorite with the market gardeners for a general crop on account of the strong vines and large Peas and pods. A heavy cropper. Vines are strong, vigorous, eovered with large pods measturing nearly five and one-half inches in length. Peas winkled, vines very branching, often twenty pods to a vine; quality is excellent. Our stoek has been carefully selected and will run remarkably true-Pkt. 25c., 1b. 60c., 2 lbs. \$1.00,
7 lbs. $\$ 3.15,14$ lbs. $\$ 6.00$.



Stratagem Improved

Teleohone This is the recognized late Pea for the home garden where a fine appearance, high quality, and large-sized pod are wanted. Vines, are tall, heavy and vigorous, $4 \mathrm{l} / \mathrm{fect}$ high, with large, coarse, medium green leaves and producing an abundance of attractive, mediun green, broad, straight, pointed pods 4 to 5 inehes long, containing eight large, tender, light green Peas; sugary sweet, and of an excellent flavor. The standard late sort.
Pkt. 25c., 1b. 50c., 2 lbs. 90 c., 7 lbs. $\$ 3.00,14 \mathrm{lbs} . \$ 5.75$.

## Edible-Podded Peas

†DWARF GRAY SUGAR. Vines grow about fiftect inches high with purplish blossoms; Fugar leas are not shelled but pods are broken and cooked the same as string Beans.
Pkt. 20c., 1b. 60c., 2 lbs. $\$ 1.00,7 \mathrm{lbs}, \$ 3.15,14 \mathrm{lbs}, \$ 6.00$.
$\ddagger$ MAMMOTH MELTING SUGAR. Vines grow about four feet high; very productive. Pods average 5 to 6 inches in length, and $1 \frac{1}{2}$ inches in width; broken and cooked same as string Beans.
Plst. 20c., 1b. $60 \mathrm{c}, \boldsymbol{2 l b s} . \$ 1.00,7 \mathrm{lbs} . \$ 3.15,14 \mathrm{lbs} . \$ 6.00$.
For Field and Cow Peas for Fodder, see Farm Seeds, page 52

## Peppers

One ounce will produce about 2,000 plants.
Culture.-Sow in hotbrd in March or April; transplant in open ground when all ranger from frost is over, in rows three feet apart and two feet apart in a row. Soed can be sown outside late in May. Cover seced one-half inch and thin as above.

Cayenne (true). Iods are small, eone-shaped and red. Userl for pickling.

Pkt. $10 \mathrm{c} ., 1 / 2 \mathrm{oz} .40 \mathrm{c}$, , oz. $\mathrm{T}^{5 \mathrm{c} .,} 1 / 4 \mathrm{lb} . \$ 2.00$. Cherry Red. Sinall, swooth, round variety. Deep, glossy searlet color.

Pkt. $10 \mathrm{c} ., 1 / 2 \mathrm{oz} .40 \mathrm{c} .$, oz. $75 \mathrm{c} ., 1 / 4 \mathrm{lb} . \$ 2.00$. Coral Gem. Small pods, shiny red eolor. Appear in clusters. Excellent for seasoming.

Pkt. 10 c, , $1 / 2 \mathrm{oz} .40 \mathrm{c}$., oz. $75 \mathrm{c} ., 1 / 4 \mathrm{lb} . \$ 2.00$.
Celestial. Creamy white and scarlet when matured; prolific.

Pkt. $10 \mathrm{c} ., 1 / 2 \mathrm{oz} .40 \mathrm{c} .$, oz. $75 \mathrm{c} ., 1 / 4 \mathrm{lb} . \$ 2.00$. Chinese Giant. Grows from four to five inches broad at the top and of about equal length, divided into four or more large ridges. Produces uniformly monstrous Peppers of thick blocky form and is most brilliant, glossy eolor. Jlesh is extrensely smooth and unusually thick, making an excellent salad sliced like the Tomato.

Pkt. $10 \mathrm{c} ., 1 / 2 \mathrm{oz}, 40 \mathrm{c}$, oz. $75 \mathrm{c} ., 1 / 41 \mathrm{~b} . \$ 2.50$.
Golden Dawn. Briglit golden yellow color. Mild and sweet.

Pkt. $10 \mathrm{c} ., 1 / 2$ oz. $40 \mathrm{c} .$, oz. $75 \mathrm{c} ., 1 / 4 \mathrm{lb} . \$ 2.00$.

## Italian,

Svect. Exceedingly mild flavor, in great de$r$ and in this vicinity. Grows six to seven inches in length, diancter about two or three inehes at the base, Light green before turning red. Principal variety used in green state.

Pkt. $10 \mathrm{c} ., 1 / 2 \mathrm{oz} .40 \mathrm{c} .$, oz. $75 \mathrm{c} ., 1 / 4 \mathrm{lb} . \$ 2.50$.

## Large Bell

 Very large sort. Flesh thick, hard and less pungent than most other varieties. Fruit sometimes threé or four inches in length.Pkt. $10 \mathrm{c} ., 1 / 2 \mathrm{oz} .35 \mathrm{c} .$, oz. 60c., $1 / 4 \mathrm{lb} . \$ 2.00$.
Neapolitan. An excellent market variety on account of its earliness and productiveness; usually ripens two weeks e:nrlier than the Bull-N゙ose. Fruit of large size, growing on a thick, stocky plant; flesh is quito thick and exceedingly smooth; eolor is light green changing to bright red when ripe.

Pkt. $10 \mathrm{c} ., 1 / 2 \mathrm{oz} .40 \mathrm{c}$, oz. $75 \mathrm{c} ., 1 / 4 \mathrm{lb} . \$ 2.50$.
Procopp's Giant. Yery large; flesh thiek, crisp and shiarp.

Pkt. $10 \mathrm{c} ., 1 / 2$ oz. $40 \mathrm{c} .$, oz. $75 \mathrm{c} ., 1 / 41 \mathrm{~b}, \$ 2.00$.
Ruby King. Large, scarlet fruit; flesl is thiek, white and rather mild flavor. Especially fine for vickles.

Pkt. $10 \mathrm{c} ., 1 / 2$ oz. 40 c ., oz. $75 \mathrm{c} ., 1 / 4 \mathrm{Lz} . \$ 2.50$.


Squash, or Tomato-Shaped Pepper


Sweet Mountain Exccedingly large, very prolitic and popular market variety. Plants vigorous and produetive; fruit is large and smooth; flesh very thiek.

Pkt. 10c., $1 / 2$ oz. 40c., oz. 75c., $1 / 4$ 1b. $\$ 2.50$.
Squash, or Pickling. Extensively used in Boswith the market gardener; very produetive. Flesli very thick and fruit quite smooth and nearly round. Plants are quite dwarf and mature fruit ready for market earlier than most other varieties. We have taken especial care in the seleetion of the fruit for seed of this variety.

Pkt. $10 \mathrm{c} ., \frac{1}{2}$ oz. 40 c ., oz. 75c., $1 / 4 \mathrm{lb} . \$ 2.50$
Sweet Upright. Flesh bright scarlet, thiek and sweet; of upright growth, as early as Bull-Nose and heavier.

Pkt. 10c., $1 / 2$ oz. 40 c ., oz. $75 \mathrm{c} .1 / 4 \mathrm{lb} . \$ 2.00$.
Tabasco. Is of tall, bushy-like growth three or four feet in height; produees an enormous number of small, slender and very hot fruit one inch in length. Vivid scarlet in color. Plants should be started early in hotbeds in order for them to ripen in this latitude.

Pkt. $10 ., 1 / 2$ oz. 40 c ., oz. $75 \mathrm{c} .1 / 4 \mathrm{lb} . \$ 2.00$.
PEPPER PLANTS. Ready in May and June. Doz. 30c. Pot grown 60c. doz. See page 46.

## HIGLEST GRADE SEEDS

All our Vegetable and Fiower Seeds are tested before we piace them in the packages, and each year most of the veretable seeds are grown to maturity in our triai srounds during the Summer that we may know just what the seeds we seli will produce. We know they will grow for they have ali been tested as to pernination before being piaced on saie. We can give you the percentages of germination
if you wish
if you wish

## POTATOES

Einht to ton bushols, or three to four barrels sufficient for one acre. One peck u'ill plant 75 hills.


Larly Ohio Potato
EARLY ROSE. (Early.) The standard variety which is usually the first variety which appears on the early market and is widelv grown for this purpose. Its tubers are roundish, oblong and somewhat flat, while the skin is flesh eolored or pink. The sprouts are a deep rose lilac in color while the flowers are usually white. This one is not as prolific as some of the later sorts, but is extremely early:
GREEN MOUNTAIN. (Late.) Vines are strong and vigorous. Both skin and flesh extremely white; good vielder. One of the best general crop Potatoes and a fine keeper. The tubers are oblong with a dull cream or light russet skin.
IRISH COBBLER: (Early.) An excellent varicty for light soils, producing a larger vield than most varieties when used on a light soil. The Potato is white and of mediun size, roundish in shape. The quality is excellent, esperially for baking.

Potatnes sent by express or freight, purchaser paying transit.
Our seed Potatocs are strictly Maine grown. Special price on large quantities.

Crops being uncertain at time of catalogue going to press, we are unable to make definite price. Quotations made when stock is ready for delivery

Cutcure-Any good soil will produce Potatoes, but quality is mueh improved when produced on good sandy loam. Make furrows of gond depth, three feet anart, seatter a liberal dressing of fertlizer in the drill. Cover slightly with earth and upon this set the seed Potatocs in hills one and one-half feet apart If a very carly crop is desired. It will be necessary to sprout the Potatoes before planting. Cut the Potatoes in uicees of the size desired and place in it warm light room for four days before required for planting in the open ground.
l'se liordeaux mixture for blight and arsenate of lead for the Coloradn beetle, or if, as i:s often the ease, both these conditions prevail, use the two in combination. We recommend Prox (Bowker's) for this purpose knowing it to be effective, and we helieve it will also increase the erop and improve the quality.
BEAUTY OF HEBRON. (Early.) Pure white with flesh-colored skin: an exeellent variety for late planting: prorluces well on most soils, and one of the best sorts for keeping. When cooked it is dry and mealy:
DELAWARE. (Late.) Vines are strong and rigorous: tubers are large, smooth, white and excellent quality:
EARLY NORTHER. (Early.) An excellent early variety, resembling the Early Rose in shape and color.
EARLY NORWOOD. (Early.) Fxpellent yiedder, enoks perfectly white, dry and floury. The vines are of mediun size, bushy and eompact; resembling the EarlRose in eolor and broader at the stem eul. Tubers run very uniform as to size, and are practically all marketable. Its handsome appearance, perfect form and superb) cooking qualities will readily recommend it to every grower.
EARLY OHIO. (Earl..) This is about a week to ten daws later than Farly Rose and the tubers are more prolifie and of higher quality: It appears on the market shortly: after Early Rose and is grown more extensively. The thbers are round or oblong, while the skin is flesli colored to light pink with numerous small russet dots and the sprouts are diffused with earmine or magenta. The flower is white. While not as high in quality as the Irish Cobbler, it finds ready sale on the market.

NOROTON BEAUTY. Tlie finest and most productive extra early Potato grown. IIandsomer in appearanee and more uniform in shape than any other sort. Its table quality is superl).

UNCLE SAM. (Late.) Is a medium late. Large vielder, good size, and cooks white and dry.
VERMONT GOLD COIN. (late.) The vines are stiong and vigorous, and the tubers are decply set in the ground; well adapted to loose soils and muck land; the tubers are large, color white with a slight streak of pink; of fine quality; very dry and inealy.

SWEET POTATO. Sce page 46.


Carly Norther Potato


Pumpkin, Small Sugar

## Pumpkin

One pound will plant 200 to 300 hills. One ounce will plant 20 hills
Culture.-Sow when all danger from frost is over in hilis eight feet apart; thin out to four piants in a hill. The common practice is to drop two or three seeds in every third or fourth hill in the corn field.
CUSHAW, or Crookneck. Large, light eream color,
fine grain. Pht. 5c., oz. 15c., $1 / 4 \mathrm{lb} .50 \mathrm{c} ., \mathrm{lb} . \$ 1.50$. CONIECTICUT FIELD. The best for field culture.

Pkt. $5 \mathrm{c} ., \mathrm{oz} .15 \mathrm{c} ., 1 / 4 \mathrm{lb}, 50 \mathrm{c}, 1 \mathrm{lb} . \$ 1.50$. IING OF THE MAMMOTHS. The largest of all

Pumpkins. Pkt. $10 \mathrm{c} ., 0 \mathrm{z} .25 \mathrm{c} ., 1 / 4 \mathrm{lb} .75 \mathrm{c} ., 1 \mathrm{lb} . \$ 2.50$. LARGE CHEESE. Large, round flattened, with creamy buff skin.

Pkt. 5c., oz. $15 \mathrm{c} ., 1 / 41 \mathrm{~b} .50 \mathrm{c} ., 1 \mathrm{lb} . \$ 1.50$. NANTUCKET SUGAR, or NEGRO. Skin very dark green, almost black; flesh thick, and rieh orange yellow. Excellent kceper.

Pst. 10c., oz. 25c., $1 / 41 \mathrm{lb} .75 \mathrm{c}$.
SMALL SUGAR, or New England Pie. This varicty is small but of most cxcellent quality for pies. The fruits are deep orange, eight to ten inches in diameter, round or somewhat flattened and slightly ribbed. The flesh is rich deep yellow, fine grained and very swect. Pkt. $5 \mathrm{c} ., \mathrm{oz} .15 \mathrm{c} ., 1 / 4 \mathrm{lb} .50 \mathrm{c} ., 1 \mathrm{~b} . \$ 1.50$. WINTER LUXURY. Medium size, productive and an exeellent keeper. Color of skin russet; fine netted. Pkt. 10c., 0z. $25 \mathrm{c} ., 1 / 1 \mathrm{lb} .75 \mathrm{c}$., Ib. $\$ 2.50$.


Radish Early Scarlet Globe

## Radish

One ounce will sow about 100 fect of drill.
Culture.-Sow in the open ground as soon as it can be worked, at intervals of ten days for a sueeession as long as wanted. Sow in hotbed or greenhouse in Winter. The Winter varieties should be sown in August and lifted before severe frost. As their tender and mild qualities depend on rapid growth, the soil shouid be rieh, light and mellow. Early Scarlet Globe For a forcing Radish head of the list, being the best sliape, hrightest scarlet, most uniform and short top. Tender and crisp.

Pkt. 10c., oz. 25c., $1 / 41 \mathrm{~b} .60 \mathrm{c} ., 1 \mathrm{lb} . \$ 2.00$.

## Early Scarlet Turnip Small top, quick growth,

 for forcing. Pkt. $10 \mathrm{c} .$, oz. $20 \mathrm{c} . .1 / 41 \mathrm{lb} .60 \mathrm{c} ., \mathrm{ib} . \$ 2.00$. Early Scarlet Turnip White Tip Very scarlet, with white tip. Its excellent appearance makes it a favorite in the market.Pkt. 10c., oz. $25 \mathrm{c} ., 1 / 4 \mathrm{lb} .60 \mathrm{c} ., 1 \mathrm{lb} . \$ 2.00$.

Ne Plus Ultra, or Twenty-Day Forcing
Warliest of all Radishes for forcing, being ready for the table in three weeks. Roots are round and briglit searlet. Pkt. 10 c., oz. 25 c ., $1 / 41 \mathrm{l} .60 \mathrm{c}$., $1 \mathrm{lb} . \$ 2.00$.

## Scarlet Twenty-Day Forcing Short leaves, and brilliant red. Fxcellent for frames. very early

 Pkt. $10 \mathrm{c} .$, oz. $25 \mathrm{c} ., 1 / 41 \mathrm{~b} .60 \mathrm{c} ., 1 \mathrm{lb} . \$ 2.00$. Crimson Giant Forcing $\begin{gathered}\text { This variety will } \\ \text { grow a medium sizo }\end{gathered}$ as quiekly as any; it also remains crisp, firm and solid until double the size of others.Pkt. 10c., oz. 25c., $1 / 4$ 1b. 60c., 1b. $\$ 2.00$.

RADISH-Continued
French Breakfast A popular quick growing ing. Oval form, scarlet, tipped witb white. Pkt. 10c., oz. $25 \mathrm{c} ., 1 / 4 \mathrm{lb}$ 60c., 1b. $\$ 2.00$. Giant White Stuttgart Early, quick growcight wecks after being sown will produce extra large roots. If sown in July or August for a late sort, will be ready in October.

Pkt. 10c., oz. $25 \mathrm{c} ., 1 / 4 \mathrm{lb} .75 \mathrm{c} ., 1 \mathrm{~b}, \$ 2.50$. ARLINGTON LONG SCARLET. This is unexcolled for a long Radish. A favorite on the market on account of its beautiful appearance and fine flavor.

Pkt. 5c., oz. 20c., $1 / 4$ 1b. 50c., 1b. $\$ 1.75$. EARLY WHITE TURNIP. Like the scarlet in sbape, but color is white.

Pkt. $10 \mathrm{c} .$, oz. $25 \mathrm{c} ., 1 / 4 \mathrm{1b} .60 \mathrm{c}$, , 1b. $\$ 2.00$. GIANT WHITE STRASBURG. Hoots pure wbite, oblong and mild flavor.

Pkt. 5 c ., oz. 20c., $1 / 4$ ib. 50c., 1b. $\$ 1.75$. ICICLE. Grows three to our inches long; matures in twenty-five days after sowing. The most transparent of any Radish.

Pht. 10c., oz. 25c., $1 / 4$ 1b, 60c., 1b. $\$ 2.00$. LONG BRIGHTEST SCARLET. Very brigbt scarlet, medium long with white tip.

Pkt. 5c., oz. 20c., $1 / 4$ 1b. 50c., 1b. $\$ 1.75$. WOOD'S EARLY FRAME. Similar to the Long Scarlet, only not as long and a more brilliant color. Excellent for foreing.

Pkt. 5c., oz. 20c., $1 / 1 \mathrm{lb}$. 50c., 1b. $\$ 1.75$.

## Radish, Winter Varieties

CALIFORNIA, MAMMOTH WHITE. Grows a large size; flesh is wbite, firm and good flavor.

Pkt. 10 c ., oz. $25 \mathrm{c} ., 1 / 41 \mathrm{~b} .75 \mathrm{c} ., 1 \mathrm{lb} . \$ 2.00$. LONG BLACK SPANISH. Yery large size, firm texture, and should be stored in sand for Winter.

Pkt. 10c., oz. $25 \mathrm{c} ., 1 / 4 \mathrm{lb} .75 \mathrm{c} ., 1 \mathrm{lb}$. $\$ 2.00$. ROUND BLACK SPANISH. Similar to above only round and black.

Pkt. 10c., oz. 25c., $1 / 4$ 1b. 75c., lb. $\$ 2.00$.


Radish. Early Scarlet Turnip, White Tip


Radish, French Breakfast
ROSE-COLORED CHINA. Of rose color; fles ${ }{ }^{1}$ firm. Rather conical in shape; very smooth. Pkt. 10 c ., oz. $25 \mathrm{c} ., 1 / 4 \mathrm{lb}$. 7 5c., $1 \mathrm{~b} . \$ 2.0$ (

## Rhubarb

Culture.-This plant is mostly propagated by division of the roots. The best time to set out thi plants is early in the Spring, although it is some times done in Autumn. Nlake furrows of goor. depth, 3 to 4 feet apart, according to the variety planted; across thesc furrows, at right angles, make others the same distance apart; at each intersection put three or four shovelfuls of good manure, and upon this set the plants. Any good soil will suit Rhubarb; but to obtain heavy crops, good soil well manured is indispensable. A piece of root with a single bud, or eye, is enough for each hill. Cultivate during Summer, but do not pull any stalks the first year. Late in Autumn cover each plant with a good shovelful of manure, and plough a furrow against each side of the rows; this protection will assist the earliness of the erop. In early Spring level the ground, working in the manurc with a fork. Plants ean be obtained from seed, which may be sown in a hotbed in Mareh, and the plants set out about the middle of May. It takes longer, however, to obtain a erop from seedling plants than from roots.
VICTORIA. The variety in general use for the market; yields immense crops.

Pkt. $10 \mathrm{c} .$, oz. 60c., $1 / 4 \mathrm{lb}$. \$1.25.
RHUBARB ROOTS. (Sce also page 46.)

## Extra Large. Each 50c., doz. \$5.00, <br> Salsify, or Oyster Plant

One ounce will sow 50 feet of drill.
Culture.-Sow the seed early in Spring in rows twelve inches apart and one deep; thin plants to four inches apart in row. For Winter use dig and place in cellar in boxes: cover roots with sand or soil. If left in ground till Spring, dig as early as possible. A deep, sandy soil is the best for good results.
SANDWICH ISLAND MAMMOTH. An execllent variety. Very smootb, fine quality, wbite, and grows double the size of the long White.

Pkt. 10c., oz. 30c., $1 / 4$ 1b. $\$ 1.00,1 b$. $\$ 3.00$.


## Spinach

Ome ounce will sou: 50 feet of drill. Tuelve to sirtecn pounds will sow an acre.
CUlTURF- Splnach may be grown on any ordinary soil, and its eultivatlon is a very simple matter. It Is grown both as a Spring and Summer Crop. For eally use, sow in August or September, In drills 12 to 14 Inches apart. At the approach of cold weather cover lightly with straw, or any lardy litter. Uncover when the plants begin to make a new growth in Sprlng. For Summer use, sow early in Spring, In the same way as above, uslnf rather less seed. If the plants stand too thiek, thin to 3 or 4 Inches apart. A liberal dressing of good manure should bo used. The land ean hardly be made too rieh.
All Season il superb variety for planting in rotation all Summer long. It does not send $11 p$ its flower stems aud bear seed the same as the eatly varieties which are easily affreted by lot weather. While most sorts of Spinach are usually growu for Fall and Spriug crops, this excellent variety may be used through the Sunmel montlis with satisfactory results. The leaves are thick and tender. and quite erumpled.

Pkt. 5c., oz. 15c.. 1/4 1b. 30c., 1b. \$1.00. Round Crumpled Leaf It is the market garpither latl or Nuring sowing. Produces latge, thick, dark grorru leaves, somewhat erumpled, and las the quality of standing a loug time. Our strain of this superb Spinach is unexcelled and perfectly harely; aud withont doubt the fiuest strain of Spinach for Fall or Spring I lanting.

Pkt. 5c., oz. $15 \mathrm{c} ., 1 / 4$ 1b. 30c., 1b. $\$ 1.00$. Savoy Leaf, Bloomsdale Very lardy, exIroductiva tender and excellent eqeality. popnlar.

Pkt. 5e., oz. 15 c., $1 / 4$ 1b. 30c., 1b. $\$ 1.00$. LONG STANDING. Desirable on aceount of not lumniug to seed as some varieties do. Exeellent for Spring use.

Pkt. 5c., oz. 10c., 1/4 1b. 25c., 1b. 75c. New Zealand Grows large ind luxuriant in lisiche fumntity of leaves during the Summer.

Pkt. 10 c, oz. $25 \mathrm{c} ., 1 / 1 \mathrm{~b} .75 \mathrm{c} ., 1 \mathrm{~b} . \$ 2.50$. PRICKLY, or FALL. Seed is prickly and triangular : nblong, arrow-shaped leaves. Especially useful for Fall sowing.

Pkt. 5c., oz. $10 c ., 1 / 4$ 1b. 25c., 1b. $\$ 1.00$. TRIUMPH. Very landy, large, thick, fleshy, dark green leaves; excellent for simmmer use.

Pkt. 5c., oz. $15 c ., 1 / 4$ 1b. 30c., 1b. $\$ 1.00$. VICTORIA. Iater than other varieties; remarkably fine texture. Dark greeu, heavs, erimped, dleslyy leaves.

Plst. 5e., oz. 15c., $1 / 4$ 1b. 30c., 1b. \$1.00.

## SQUASH <br> E'arly v̌arieties, one ounce sufficient for 50 hills.

CuLTURE—Before you plant Squash the ground must be warm and settled, the soll light and hlghly manured. Summer varieties should be planted from four to six feet apart each way in the hills, pressing the seed down firmly one inch deep. Late varieties in hllls elght feet apart, covering the seed about one and one-half inches deep.

## Early Summer Varieties

 Arlington Summer Crookneck ${ }^{1 s}$ earlssize and rather straisht mecked, and much larger than the ordinary Crookueck. Grows from fifteen to eighteen inehes long and of the finest quality. Its haudsome appearance commands an extra price in the market ind is a favorite Summer Cronkneck with the marliet gardeuers.

Pht. 10 c., oz, 25 c., $1 / 4$ 1b. '75c., $1 \mathrm{~b}, \$ 2.50$. Mammoth Bush White Scallop it site from the ordiuary variety, whieh it resembles with the exception of being larger ; equally early.

Pkt. 10 c., oz. 25c., $1 / 4$ 1b. 75 c., 1 b . $\$ 2.50$. Cocozelle Bush Fiue quality. Oblong with green aud yellow.

Pkt. 10c.. oz. $35 \mathrm{c} ., 1 / 41 \mathrm{~b} . \$ 1.00,1 \mathrm{~b} . \$ 3.50$.
EARLY SUMMER CROOKNECK. Small, crooknecked Summer Squash. Skin bright yellow somewbat warted.

Plst. 10 c., oz. 25c., 1/4 1b. $75 \mathrm{c} ., 1 \mathrm{~b} . \$ 2.00$. EARLY WHETE BUSH SCALLOP, or PATTYPAN. Matures the earliest of any; very produetive, light creamy eolor and scallop shaped.

Pkt. $10 \mathrm{c} .$, oz. $25 \mathrm{c} ., 1 / 41 \mathrm{~b} .75 \mathrm{c}, 1 \mathrm{~b} . \$ 2.00$. EARLY WHITE CROOKNECK. Similar iu shape to above, ouly mneh larger and skiu is a creamy white

Pkt. 10c., oz. 25c., $1 / 4$ 1b. 75c., 1b. $\$ 2.00$.
YELLOW BUSH SCALLOP. The only difference is that it is colored a deep yellow.

Pkt. 5c., oz. 15 c., $1 / 4$ 1b. $50 \mathrm{c} ., 1 \mathrm{~b} . \$ 1.50$.


Arlingron Summer Crookneck Squash


Collection of Fall and Winter Squash

## Squash. Fall and Winter Varieties <br> One ounce for 20 hills; four to six pounds to acre.

Bay State sts clice points of merit are' its hard of flavor. Its hard shell gives the assurance of being a good keeper. Is green; flesh bright golden yellow and finely flavored. A large yielder.

Pkt. $10 \mathrm{c} .$, oz. $25 \mathrm{c} ., 1 / 4 \mathrm{lb} .75 \mathrm{c} ., 1 \mathrm{lb} . \$ 2.50$.

## Hubbard The most popular of all Winter varieties; an excellent keeper. Is of large

 size, often weighing from nine to twenty pounds. Color bluish green occasionally marked with a brownish orange. Flesh is fine grain, dry and excellent flavor. Pkt. 10 c., oz. 25c., $1 / 4$ 1b. $75 \mathrm{c} ., 1 \mathrm{lb}$. $\$ 2.25$.
## Blue Hubbard A sport from the Hubloard. Re-

 sembles the Warted Hulbbard in shape, though excelling it in flavor and dryness. More productive than any of the strains of Hubbard. Thick meated, fine-grained, dry and very sweet; Produce dealers who have handled them elaim that when cut open it remains longer without showing signs of nould than any other variety.Pkt. $15 \mathrm{c} .$, oz. $40 \mathrm{c} ., 1 / 4 \mathrm{lb} . \$ 1.00,1 \mathrm{~b} . \$ 3.50$.

Hubbard Warted
covered with warts.
Pkt. 10c., oz. 25c., $1 / 4$ lb. 75c., lb. \$2.25. Golden Hubbard Similar to the old variety of Hubbard except in color,
which is reddish yellow.
Pkt. $10 \mathrm{c} .$, oz. $25 \mathrm{c} ., 1 / 4 \mathrm{lb} .75 \mathrm{c} ., 1 \mathrm{lb} . \$ 2.00$. Boston Greek The fruits are oblong and average green, often striped or mottled with lighter green or yellow.
Warren A fine T Hybrid, but much deeper in color.
Pkt. $10 \mathrm{c} .$, oz. $35 \mathrm{c} ., 1 / 4 \mathrm{lb} . \$ 1.00,1 \mathrm{l} . \$ 3.50$. Prolific, or Orange Marrow. For an early F'all Squash there is no squash that ean eompare with this in earliness and productiveness, which are important features with the market gardener. Brilliant orange red color, which makes it attractive in the market. PLt. 10c., oz. $25 \mathrm{c} ., 1 / / \mathrm{lb} .75 \mathrm{c} ., 1 \mathrm{~b} . \$ 2.25$.

Essex Hybrid Its shape is very distinet from other varieties, having on the blossom end a small cap-shaped enlargement. Fleslı is dry, sweet and thick, bright orange color. One of the best for keeping.

Pkt. 10c., oz. $25 \mathrm{c} ., 1 / 4 \mathrm{lb} .75 \mathrm{c} ., \mathrm{lb} . \$ 2.00$.

## Delicious For table use no squasli compares

 with it in its remarkable combination of fineness, eompactness of grain, dryness, sweetness and exceedingly rich flavor. Its color is almost uniformly green in shade.Pkt. $10 \mathrm{c} .$, oz. $25 \mathrm{c} ., 1 / 4 \mathrm{lb} .75 \mathrm{c}$, , 1b. $\$ 2.00$.
MAMMOTH CHILI. Is round, flattened at both the stem and blossom ends. Outer color is rich golden yellow. It is the largest of the Squash family.

Pkt. 10c., oz. 25c., $1 / 4$ 1b. 75c., lb. $\$ 2.00$.
VICTOR. Rich orange yellow. Fall and Winter variety. Hard shell, thickly covered with warts; very thick, solid flesh. Fine yielder.

Pkt. 15c., oz. 35 c ., $1 / 4$ lb. $\$ 1.00$, lh. $\$ 3.50$.
Vegetable marrow. Vegetable Marrow is always in great demand throughout England, and can be raised equally as well in our climate. It is usually sown outdoors in May, and planted in hilis similar to squash. Is early and skin greenish yellow; flesh white and rich flavor

Pkt. $10 \mathrm{c} .$, oz. $25 \mathrm{c} ., 1 / 41 \mathrm{~b} .75 \mathrm{c} ., 1 \mathrm{~b} . \$ 2.00$.
Following Varieties Price: Pkt. 5c., oz. 20c., $1 / 4 \mathrm{lb}$. 60 c . 1 lb . $\$ 1.50$.
BOSTON MARROW. An early Fall sort of oval form skin thin, and when ripe a light orange color. Good size, excellent keeper.
deLicata. Early, very prolific; orange colored splashed and striped with very dark green.
FAXON. Squashes vary in color, some being pale green mottled and faintly striped. Excellent flavor.
FORDHOOK. Squashes are small and cream color, flesh is dry, sweet and one of the best in quality. Keeps throughout the Winter.
GOLDEN BRONZE. Very similar in form to the Prolific Marrow. Color is dark grayish green; flesh bright yellow. Fine grain, sweet, delicious flavor.
MARBLEHEAD. Skin is very light bluish green. Flesh is of light color and very dry.
WINTER CROOKNECK. An old, well-known variety; one of the longest keepers; of ten will keep until the crop is gathered the following year.

## TOMATO

Tnc ounce uill produce about 2,000 plants. Culture.-Of Tomatoes the varietles are numerous, some of them being very distinctive. However, there are many sorts of the iarge red varieties annually introduced and represented as being superior to all others which, as a ruie, do not show variation enough to be ciassed as distinct varieties. The seed may be sown in hotbeds, with good bottom heat, in February or March; and when the plants are two or three inches high, transplant into other frames about four or five inches apart each way, or boxes or single pots which are to remain in the frames. Set the plants out in open ground, not earlier than the last week in May or first week in June. Being very tender they will not bear the ieast frost. Choose a light, sandy, or gravelly loam, in a well-sheitered situation, and with a southern exposure if possible, as eariy fruit is desirable. In such a location the plants may be set ahout four feet apart each way, using a large shovelful of well-rotted manure in each hill. On rich solis but little, if any, manure is necessary; and tho plants wiil need to stand about six feet apart each way.
TOMATO PLANTS. See page 46.

## Forcing Varieties

Best of All. Fruit is produced in bunches and very solid. Is a stroug grower; a superior foreing variety.
Pkt. 10 c ., $1 / 2$ oz. 30 c ., oz. 50 c ., $1 / 1 / 1 \mathrm{~b}$. $\$ 1.50$. Comet. This varicty is a favorite for forcing; just the size wanted (round) ; color rich scarlet red, very smooth, fruit set in bunches and in great abundancc. Everything is in its favor for a forcing Tomato.
Pkt. $15 \mathrm{c} ., 1 / 2$ oz. 40 c ., oz. $75 \mathrm{c} ., 1 / 4 \mathrm{1b}$. $\$ 2.50$. Stirling Castle. A superior forcing varicty. croiper medium is an exceedingly beavy color. This variety is, smooth, round and red sorts and our secd is all imported.
Pkt. $15 \mathrm{c} ., 1 / 2 \mathrm{oz}^{1} 40 \mathrm{c} .$, oz. $75 \mathrm{c} ., 1 / 1 \mathrm{1b}$. $\$ 2.50$.


Tomato Bonny Best


## Tomato. Sunrise

LORILLARD. One of the standard sorts for forcing under glass. Its red color, flavor, solidity and prolific bcaring are its chief merits.
Pkt. 10c., $1 / 2$ oz. 30c., oz. 50c., $1 / 4 \mathrm{lb} \$ 1.50$. Sunrise. (Early and prolific.) It is one of ance the finest Tomatoes for indoor and outdoor culture. It grows in clusters. The Smmrise sets frcely and is an immense cropper, yielding heavy bunches at short intervals all over the plant. Fruits smooth, of good form and size, very solid and produces almost no secd. We question if any other variety would, in a given space, carry so heavy a crop. For this reason it is valuable for market purposes, especially for indoor growing.
Pkt. 10c., $1 / 2$ oz. 30c., oz. 50c., $1 / \neq 16 \$ 1.50$.

## Early Extra Varieties

Bonny Best. Early Tomato. It has been onny Best. tested and found teu days earlicr than the Cbalk's Early Jewel and ripens with the Earliana. Strong grower, very productive, ripens cvenly all over, cxcellent sbipper.
Pkt. 10c., $1 / 2 \mathrm{oz} .30 \mathrm{c} .$, oz. 50c., $1 / 4 \mathrm{lb} \$ 1.50$.
Belmont. An extra early variety, quite popu: lar in the Boston markets. Good size, smooth, bright red color.
Pht. $15 \mathrm{c} ., 1 / 2$ oz. $35 \mathrm{c} .$, oz. 60c., $1 / 21 \mathrm{lb}$. \$2.00. Chalk's Early Jewel. The carliest of the bright scarlet colored. Deep fruited and very hardy and solid. Pkt. 10c.. $1 / 2$ oz. 30c., oz. $50 \mathrm{c} ., 1 / 2 \mathrm{lb} \$ 1.50$. ATLANTIC PRIZE. One of the favorite extra early varieties. Fruit is red. Very solid, fine quality.
Pht. 10c., $1 / 2$ oz. 25c., oz. 40c., $1 / 4$ 1b. $\$ 1.25$.
EARLIANA. It is remarkable for its size and its earliness. Good form and wonderfully productive. A red color which is in demand in some markets.
Pkt. 10c., $1 / 2$ oz. $25 c .$, oz. $40 c$., $1 / 4$ 1b. $\$ 1.25$.

## General Crop

Dwarf Champion
It is peculiar in its manner of growth, being upright, quite dwarf, with firm, short stem joints, which make it self-supporting. Fruit is red with a pinkish tinge, nedium size, good quality. On account of its compact habit, plants may be grown closer together than other varieties.


## Dwarf Stone

 Excellent for home use. Its habit resembles of the stome. Smooth, solid, bright red and very prolific: es cellent quality. Pkt. 10c., $1 / 2$ oz. 25c., oz. 40c., $1 / 41 \mathrm{lb} . \$ 1.25$.Favorite Early variety, large size fruit; is of dark red color. Very popular market variety.

Pkt. $10 \mathrm{c} ., 1 / 2 \mathrm{oz} .25 \mathrm{c} ., \mathrm{oz} .40 \mathrm{c} ., 1 / 41 \mathrm{~b} . \$ 1.2 \mathrm{~J}$. "John Baer" Produces perfect, solid, high crown, brilliant red shipping Tomatoes. John Baer Tomato produces an anormous crop of Tomatoes. Entirely fre from core and ripens evenly right up to the stem.

Pkt. $10 \mathrm{c} ., \frac{1}{2} \mathrm{oz} .30 \mathrm{c} ., \mathrm{oz} .50 \mathrm{c} ., 1 / 4 \mathrm{lb} . \$ 1.50$. Puritan Fxcellen: for gencral crop. Large, smooth, bright red, color makes it attractive for the market gardener.

Pkt. $10 \mathrm{c} ., 1 / 2 \mathrm{oz} .25 \mathrm{c}$, , Oz. $40 \mathrm{c} ., 1 / 4 \mathrm{lb} . \$ 1.25$.
Matchless Fruits are of ricli cardinal red, remarkably solid finest flavor. Is a strong vigorous grower, producing Tomatoes of the largest size. Excellent keeping qualities.

Pkt. $10 \mathrm{c} ., 1 / 2 \mathrm{oz} .30 \mathrm{c} .$, oz. $50 \mathrm{c} ., 1 / 4 \mathrm{lb} . \$ 1.50$.
Red Rock Of brilliant red color, one of the most solid varieties; medium size; medium early, one of the best for home or market gardening.

Pkt. $10 \mathrm{c} ., 1 / 2 \mathrm{oz} .25 \mathrm{c} ., \mathrm{oz} .40 \mathrm{c} ., 1 / 4 \mathrm{lb} . \$ 1.25$.
Stone A great favorile with the market gardeners for the main crop. Is very large, bright scarlet color, smooth, and excellent shipper. Always in demand.

Pkt. 10c., $1 / 2$ oz. 25c., oz. 40c., $1 / 4$ 1b. $\$ 1.25$. ACME. Dark red color tinged purple. Good flavor.

Pkt. $10 \mathrm{c} ., 1 / 2 \mathrm{oz} .25 \mathrm{c} .$, oz. $40 \mathrm{c} ., 1 / 4 \mathrm{lb} . \$ 1.25$.
BEAUTY. Very solid, with tough skin, making it very desirable for shipping. Color is pink; very popular.

Pkt. $10 \mathrm{c} ., 1 / 2 \mathrm{oz} .25 \mathrm{c} ., \mathrm{oz} .40 \mathrm{c} ., 1 / 4 \mathrm{lb} . \$ 1.25$.
CORELESS. This is such an excellent variety we feel we should make special mention of the Coreless as the most perfect shaped canning variety. Large size, globeshaped, full at stem end, bright red always free from green core. Pkt. $10 \mathrm{c} ., 1 / 2 \mathrm{oz} .25 \mathrm{c} ., \mathrm{oz} .40 \mathrm{c} ., 1 / 4 \mathrm{lb} . \$ 1.25$.
GULDEN QUEEN. Jruit is yellow. Its handsome yellow slices make a beautiful contrast in a dish with the red Tomatoes.

Pkt. $10 \mathrm{c} ., 1 / 2 \mathrm{oz} .25 \mathrm{c}$, , oz. $40 \mathrm{c} ., 1 / 4 \mathrm{lb} . \$ 1.25$.
PERFECTION. Excellent for general crop. Smooth, round, blood red in color, very solid, good vielder.

Pkt. 10c., $1 / 2$ oz. 25c., oz. $40 \mathrm{c} ., 1 / 41 \mathrm{~b} . \$ 1.25$.
PONDEROSA. Largest of all Tomatoes. Single specimens often growing to weigh from one and one-half to two pounds. Good flavor.

Pkt. $10 \mathrm{c} ., \frac{1}{2} \mathrm{oz} .30 \mathrm{c} ., \mathrm{oz}, 50 \mathrm{c} ., 1 / 4 \mathrm{lb} . \$ 1.50$.
ROYAL RED. Skin and flesh intense red. Excellent for market purposes.

Pkt. $10 \mathrm{c} ., 1 / 2 \mathrm{oz} .30 \mathrm{c} .$, oz. $50 \mathrm{c} ., 1 / 4 \mathrm{lb} . \$ 1.50$.


Tomato, Stone

TOMATO PLANTS. See page 46.

## Small Fruited Varieties for Preserving and Decoration

Pkt. 10c., $1 / 2$ oz. $25 \mathrm{c} .$, oz. $40 \mathrm{c} ., 1 / 4 \mathrm{lb} . \$ 1.25$. PEAR SHAPE, or Fig. Fruit is yellow.
RED CHERRY. Small, red, borne in clusters.
STRAWBERRY, or Ground Cherry. Fruit is yellow; grows in husks; excellent for preserves.
YELLOW PEACH. Fruit is yellow, peach shape.
YELLOW PLUM. Lemon color, oval, smooth.
RED PLUM. Similar to above, only red.
RED CURRANT. Quite sinall.

## Tomato Trellises

By supporting the plants less ground space is required, the fruit will ripen better and lass will spoil. See page 170.


## Turnips

One ounce will sow 100 feet of drill; none pound will sow one acre.

'Turnip, l'urple Top Strap Leaf

Culture-A llght soll is the best upon whtch to grow Turnips. The flat or Engllsh varieties are extensively used as a late crop, and may be made to follow almost any other carly crop. Fall Turnips may be sown from July 1 till about September 10. or. In favorable seasons, even later. These varieties are also used for early crops, the secd being sown in April.

## White Flesh Varieties

BUDLONG'S IMPROVED, or Breadstone. Half-long in shape; white, mild flavor. An excellent keeper.

Pkt. 10c., oz. 20c., $1 / 41 \mathrm{lb}$ 50c., 1b. $\$ 1.50$.
COWHORN or Long White. Mapid grower, long and
Carrot shaped. Iargely cultivated for feeding stock. Grows very quickly, partly above ground. Jarge size and smooth skin, of excellent quality for table use. A fine varicty for turning under as a green manure in conjunetion with Crimson Clover, and is highly suitable for this purpose. Pkt. 10c., oz. 20c., 1 1b. 50c., 1b. $\$ 1.50$.

EARLY SNOWBALL. A nearly round, medium sized turnip of fine appearance, with a smooth white skin, maturing very carly, being ready in six to eight weeks. The pure white flesh is very sweet, fine grained and tender. The tops are seant and short. Pkt. 10c., oz. 20c., $1 / 4 \mathrm{lb} .40 \mathrm{c}$, 1b. $\$ 1.25$.

## Extra Early Purple Top Milan The earliest Turnip grown, being

 other. Of medium size with very much flat tened round roots, smooth and white witl a purple red ton. Leaves short and few. Flesh white and of splendid quality. Well adapted to Spring and Fall planting.Pht. 10c., oz. $25 \mathrm{c} ., 1 / 4 \mathrm{lb} .75 \mathrm{c} ., 1 \mathrm{~b} . \$ 2.50$.
Extra Early White Milan The carlicst white top Turnip. Of the Milan. Roots clear white, very smooth and symmetrical, at their best when two inches in diameter. Flesh white, tender and delieately flavored.

Pkt. 10 c ., oz. 25 c ., $1 / 4 \mathrm{lb} .75 \mathrm{c} ., 1 \mathrm{~b} . \$ 2.50$.

## Purple Top Strap Leaf

 or Red Top Early. A widely cultivated and well known varicty, more commonly used than any other for market or for feeding to stock. A quick grower, prodlueing medium sized flat roots, regular in shape, purple red above ground, white below. Fispecially adapted to heavy clay soils. Flesh is fine grained, white and tender.Pkt. 10c., oz. 20c., $1 / 4 \mathrm{lb} .40 \mathrm{c}, 1 \mathrm{lb} . \$ 1.25$.

## Purple Top White Globe

 This excellent early varicty is very mueh in favor with market gardeners. The roots are of a perfect globe slape, of good size and fine in appearance. Skin white with a purple top. A very productive sort and an excellent keeper. Best when three inches in diameter. The quality is superior, especially desirable for table use and greatly relished by stock.Pkt. 10c., oz. 20c., 1/4b. $40 \mathrm{c} ., 1 \mathrm{~b} . \$ 1.25$.


Turnlp, Whlte Ess


Extra Farly Mllan Purple Top
SEVEN TOP. Grown almost cxclusively for the tops, which are used as greens. Does not procluce edible roots.
Plst. 10c., oz. 20c., $1 / 4 \mathrm{lb} .40 \mathrm{c}$., 1b. $\$ 1.25$. Sweet German T h i s should be sown at least a month earlier than the early flat Turnips. Flesh is white firm, sweet and keeps well into the Winter.
Pht. 10c., oz. 20c., 1/i 1b. 50c.,
1b. $\$ 1.50$.
WHITE STRAP LEAF. Similar to the purple top strap leaf exrept that the color is white; mild flavor. Very quick growing and extremely early:
Pkt. 10c., oz. 20c., $1 / \frac{1}{4}$ lb. 50c., 1b. $\$ 1.50$.
White Egg $\begin{gathered}\text { Is of epp shape } \\ \text { and very }\end{gathered}$ and very rapid grower; thin white skin. Solid, firm, fine grain flesh. Grows good size. Wxcellent for carly or late keeping in the Fall. Ma1 ures very quickly and is adapted for either Spring or Fall sowing. Pkt. $10 \mathrm{c} .$, oz. $20 \mathrm{c} ., 1 / 4 \mathrm{lb} .40 \mathrm{c}$, ,

1b. \$1.25.

## TURNIPS-Continued <br> Turnips, Yellow Flesh Varieties

Price: Pkt. $10 c$., oz. 20c., $1 / 1 \mathrm{lb}$. 40 c ., Ib. $\$ 1.25$.

LARGE YELLOW GLOBE, or Yellow Stone. Color is pale yellow with greenish top. Globular slape. Excellent for general crop and table use. Smooth skin, firm and sweet. One of the best for general crop.

ROBERTSON'S GOLDEN BALL. Round, deep vellow color, medium size, very firn, hard and excellent flavor. A superior table variety. A good keeper and excellent for stock.

## SWEDISH, or RUSSIAN TURNIP

## Rutabaga

Culture-The Swedish or Rutabaga varieties should be sown in drills 15 to 18 inches apart, at any time from June 1 to the middle of July, using about one pound of seed per acre. The plants should be thinned io about six or eight inches apart.

Price: Pkt. 10 cc ., oz. 20c., $1 / 4$ 1b. 40c., 1b. $\$ 1.25$.
American Purple Top Mmproved. Market gardeners' farorite. ricty. Yellow flesh, solid and fine quality. One of the very best keepers. Shamrock Yellow Swede Largely grown for market and home LARGE WHITE FRENCH. Flesh is white, solid, mild and sweet. Fix cellent Winter variety.
ST. ANDREW'S. A popular variety in Boston markets. Flesly yellow with purple top.

## Tobacco

Culture-Sow in hotbed for early planting or sow in the open ground as soon as the ground is warm. Sow broadcast in rich dry soll, pressing down firmly and eover lightly; water frequently. Set plants out first of June three feet apart each way in land heavily manured.
Connecticut Seed Leaf. Saved from selected plants.
Pkt. 10 c ., oz. 30c., $1 / 4 \mathrm{Ib} . \$ 1.00$, $1 \mathrm{lb} . \$ 3.00$.
HAVANA. Imported sced.
Pkt. $10 \mathrm{c} .$, oz. 30c., $1 / 4 \mathrm{Ib}$. $\$ 1.00$.

YELLOW ABERDEEN, PURPLE TOP. Bulbs globu. lar form; deep yellow below ground, reddish purple above. Has a small tap root. Yery solid and good quality. Valu. able for feedins. Of large size and vers productive.

## Sweet, Medicinal and Pot Herbs

Culture-For early use sow seed in hotbed in March, or open ground in May, in rows one foot apart. Cover very lightly and thin out when large enough to six or eight inches in row. They should be cut on a dry day, before they come into full blossom. Tic in bunehes and keep where they will dry quickly.
Anise (limpinella anisum). Hardy annual, used for garnishing and seasoning.

Pkt. 10c., oz. 20c.
Balm (Melissa officinalis). Used as a drink for the sick and for eulinary purposes. Pkt. 10c., oz. 30c. Basil Sweet (Ocymum basilicum). Seeds sown in April, indoors, in rich, light soil, and in beds in Junc. Pkt. 10c., oz. 30c. Bene (Sesamum oricntale). Extensively grown for the oil containcd in its seeds. Pkt. 10c., oz. 30c. Borage (Borago officinalis). Used for flavoring, and flowers furnish bee pasture. Pkt. 10c., oz. 30c.
Caraway (Carum carui). Grown for the seeds, which are used in flavoring. Pkt. 10c., oz. 30c. Catnip, or Catmint (Nepeta cataria). Used for medicinal purposes. Pkt. 10c., oz. 50c.
Coriander (Coriandum sativum). Young leaves used in soups and salads. Secds in confectionary and for flavoring. Pkt. 10c., oz. 20c. Dill (Anethum gravcolens). Leaves used for flavoring. Pkt. 10 c ., oz. 25c., $1 / 1 \mathrm{lb} .75 \mathrm{c}$.
Fennel, Sweet (Ancthum f(cniculum). Leaves used in fisl sauces and for garnishing.

Pkt. 10c., oz. 25c.
Henbane (Iyoscyanus niger). Contains medicinal propertics.

Pkt. 10 c ., oz. 35 c .
Horehound (Marrabium vulgare). The leaves and tops ate popular as a medicine for subduing irritating couglis.

Pkt. 10 c ., oz. 40 c .
Hyssop (IIyssopus officimalis). Aromatic evergreen busliy herb. Flowers and tops are used for medicinal purposes.

Lavender (Lavandula vera). Flower spikes arn dried for their peculiar lasting fragrance.

Pkt. $10 \mathrm{c} ., 1 / 2$ oz. 45 c ., oz. 85 c. Maxjoram, Swect (Origanum mirjorana). ILardy perennial, cultivated for inse of its leaves for flavoring. Pkt. 10c., oz. 30c., $1 / 1 \mathrm{lb} .50 \mathrm{c} ., 1 \mathrm{lb} . \$ 1.75$. Mint (Mentha spicata)

Pkt. 25c.
Opium Poppy (Paparer somniferum.). Opium; a milky juice is obtained by making incisions in the capsulc. Seeds are used for bird food, under name of Maw Seed. Pkt. 10 c ., oz. 35 c ., $1 / 41 \mathrm{lb} .85 \mathrm{c}$. Pennyroyal (Mentha pulegirm). Leaves and tols used in culinary preparations and for medicinal purposes. Pht. 10c., $1 / 2 \mathrm{oz} .40 \mathrm{c} ., \mathrm{oz}$. ${ }^{\prime} 75 \mathrm{c}$. Rosemary (Rosemarinus offieinalis). Foliage used for medicinal purposes.

Pkt. $15 \mathrm{c} ., 1 / 2 \mathrm{oz}, 40 \mathrm{c}$., oz. 75 c . Rue (Ruta graveolcns). Mardy; leaves emit a powerfinl odor, and have an exceedingly acrid taste.

Pkt. $15 \mathrm{c} ., 1 / 2 \mathrm{oz} .40 \mathrm{c}$., oz. 75 c. Saffron (Carthamus tinctorius). Used in medicine and also in dye. Pht. 10c., 1/4 Ib. 25e. Sage (Nalvia officinnlis). Used for seasoning.

Pkt. $15 \mathrm{c} ., 1 / 2 \mathrm{oz}$. 60 c ., oz. $\$ 1.00,1 / 4 \mathrm{Ib} . \$ 3.00$. Summer Savory (Satureja hortensis). Hardy annual. Aromatic tops are used for culinary purposes. Pkt. $10 \mathrm{c} ., 1 / 2 \mathrm{oz} .30 \mathrm{c} .$, oz. 50c., $1 / 1 \mathrm{lb}$. $\$ 1.50$. Tansy (Tanacetum, rulgaris). Curled-leaved variety, used for garnishing.

Plet. $15 \mathrm{c} ., 1 / 2 \mathrm{oz} .30 \mathrm{c}$., oz. 50 c .
Thyme (Thymus rulgaris). Jeares and tops are used for culinary purposes.

Pkt. $15 \mathrm{cc}, 1 / 2$ oz. 30 c ., oz. 50 c . Wormwood (Artemisia absinthium). Jeaves and tops are grown for medieinal use. Pkt. 15 c .

## Vegetable Plants and Roots

Prices subject to change without notice. Not less than 6 at the dozen rate, nor 50 at the 100 rate. If wanted by mail be sure to allow for postage. Pot grown plants cannot be mailed.

## Asparagus Roots

```
150 roots will plant a bed 12\times3.5 feet.
    2-Year linots 3-Year Roots Doz. \(100 \quad 500 \quad 1000\) Doz. \(100 \quad 500 \quad 1000\)
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Reading
Giant...... \$0.40 \$1.50 \$6.50 \$12.60 \$0.50 \$2.00 \$8.50 \$16.00
Ciant Argenteuil.
Conover's $\begin{array}{llllllllll} & 1.25 & 5.50 & 10.00 & .40 & 1.75 & 7.50 & 14.00\end{array}$ $\begin{array}{lllllllll}\text { Colossal... } & 30 & 1.25 & 5.50 & 10.00 & .40 & 1.75 & 7.50 & 14.00\end{array}$ M
Martha W a h ington..... $75 \quad 3.50$
Giant Argenteuil. 4-year roots.
Doz. 75 c ., $25 \$ 1.40,50 \$ 2.50,100 \$ 4.00$.
Brussels Sprouts. A species of Cabbage producing intmature licarls from sides of the stalk. Ready for delivery about June 15. Doz. 30c., $100 \$ 2.00$.
Cabbage Plants. Plants should be set about $2 \frac{1}{2}$ to 3 Caboge feet apart each way.

| 100 | 1000 |
| ---: | ---: |
| $\$ 1.50$ | $\$ 12.00$ |
| 1.50 | 12.00 |
|  |  |
| 1.00 | 8.00 |
| 1.00 | 8.00 |
| 1.00 | 8.00 |

Copenhagen Market
Early Jersey Wakefield ............................ 1.50 \$12.00
Early Jersey Wakefield
June and July delivery.
Stone-Mason Drumhead.
Globe Curled Savoy.
Large Red Drumhead
Cauliflower Plants. 1.0 Plan
rach way.
May delivery.
June and July delivery.
Celery.


Parls Golden Early (Self Blanching)................... . . . 1.0088 .00
Chives. For flavoring.
Per bunch 25c., doz. \$2.50.
Egg Plants. Ready for delivery the latter part of New York Improved May and June.

Doz. $\$ 1.25,100 \$ 9.00$.

Horse-Radish Sets. Dox. 25 c ., 100 . $\$ 1.50$, 1000 If wanted by Parcel Jost add 10 c . per 100 . See page 24.

Lettuce. Black-Seeded Tennis Ball. May
Doz. 20c., $100 \$ 1.25,1000 \$ 8.00$.
Pepper Keady for May ant Junc.

|  | Loose | Plants | Pot Grown |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Doz. | 100 | Doz. | 100 |
| Large Bell. | \$0.30 | \$2.00 | \$0.60 | \$3.50 |
| Squash | . 30 | 2.00 | .60 | 3.50 |
| Rhubarb Roots. Each Doz |  |  |  |  |
| Small Roots. |  |  | . $\$ 0.15$ | \$1.50 |
| Medium Roots. |  |  | . 25 | 2.50 |
| Extra Large.. |  |  | . 50 | 5.00 |

Sweet Potatoes. Yellow Nansemond. Will grow in of manure and yinld a large erop. If on good soil they will produce many sperimens weighing fronı 3 to 5 lhs. each. An early variety, well adapted for cultivation in the Northern States. Doz. 30c., $100 \$ 1.50$

## Tomato Plants

We make a specialty of growing Tomato plants and can furnish the following varicties after May 10 in fine, strong, stocky plants.

Plants sent by express only, purchaser paying transit.

## POT-GROWN

Doz. $\$ 1.00$, if packed for shipment by express, doz. $\$ 1.10,100 \$ 7.50$.
John Baer, Golden Queen, Stonc, Bonny Best, Ponderosa and Belmont.
SMALL FRUITED VARIETIES. Yellow Plum, Strawberry, Pear Shaped

## BOX-GROWN, or FROM BEDS

Doz. 50c. If packed for shipnient by express, doz. 60c., $100 \$ 3.50$. Dwarf Stone, Dwarf Champion Stone, and Bonny Best. Prices per 1000 quoted on application

## FARM SEEDS

\&O Prices on this page variable during the season. Ask for quotations in large quantities. Ta
Bags charged at cost; see inside front cover.


#### Abstract

Too much emphasis cannot be laid upon the importance of selecting the purest seed obtainable. ('lean seed means clean crops. It is economy to buy the best, for results will justify the shight increase in cost over cheaper grades. The crop is what counts.

At the time our catalog goes to press it is quite impossible to accurately gauge future values. for the prices of Grasses and Grains fluctuate greatly and are always governed by market conditions. Write us for prices when you are ready to buy. Customers may, if they choose, without waiting for a quotation, place their orders with full confidence of fair prices consistent with the high grade of seed we distribute.


Barley. Chevalier. A light colored kernel, seed is grown in Minnesota. It is generally recognized as the most rehiable variety sold under all conditions. It is early, has a stiff straw, bearing up under plump heads of large grain.

6 1bs. $40 \mathrm{c} ., 12 \mathrm{lbs} .75 \mathrm{c} ., 48 \mathrm{lbs} . \$ 2.50$.
Beardless. The carliest and hardiest of all. May be sown early in the Spring without danger from frost. The straw is heavy and stands up under a heavy crop. Being beardless it can be handled and threshed as easily as Oats. It is of much more value than common Barley for stock as it can be fed without danger of injury to the animats. Crops always show some bearded plants although our strain is exceptionally fine. Sow about 100 lbs. per acre. 6 lbs. 40 c, , 12 lbs. $75 \mathrm{e} ., 48$ lbs. $\$ 2.50$.
Beans Soja (Soja hispida; Glycine hispida). A for plowing under to improve worn out soils. Excellent also as ensilage and green foclder, being rich in protein. Thrives during hot and dry weather. Sow in June at the rate of 30 lbs . per aere, in drills 30 inches apart.

Medium Early Green.
Lb. $20 \mathrm{e} ., 71 / 2 \mathrm{lbs} . \$ 1.00,15 \mathrm{lbs} . \$ 1.75,60 \mathrm{lbs} . \$ 6.00$. Mammoth Yellow.

Lb. 20c., $71 / 2 \mathrm{lbs} .75 \mathrm{c} ., 15 \mathrm{lbs} . \$ 1.25,60 \mathrm{lbs} . \$ 4.00$.
Mulford Cultures, for inoculation of Beans, see page 164.

## Buckwheat

 A desirahle and profitable late Summer erop. Easily grown either as a green manure crop, for bee pasture, or for grain. Sow after June 15th, using 50 to 60 lbs . per acre.Japanese. The most desirable variety. If sown at the same time as the Silver Hull it witl ripen earlier and yields nearly double the amount. It is of much stronger growth than the conmon Buckwheat and the kernelsare fully twice the size.

Lb. $15 \mathrm{e} ., 7 \mathrm{lbs} .60 \mathrm{e} ., 15 \mathrm{lbs} . \$ 1.00,52 \mathrm{lbs} . \$ 3.00$.
Silver Hull. The seed is light gray color, varying slightly in shape.

Lb. 15c., 7 lbs. 60c., 15 lbs. $\$ 1.00,52$ lbs. $\$ 3.00$.


Hungarian Millet
Japanese Mlilet
FARM SEEDS - Continued
Broom Corn, Improved Evergreen. The most popular varicty of Broom Corn grown for market. The brush is of good length and retains the light green color when properly cured; shows almost no red color.

Lb. $15 \mathrm{c} ., 51 \mathrm{~s} .60 \mathrm{c} ., 15 \mathrm{lbs} . \$ 1.50,50 \mathrm{lbs} . \$ 4.50$.
Kaffir Corn. Has fine crop of foliage and if cut in carly bloom the shoots that then follow will mature it full erop of seed and foliage. Both eorn and fodder are excellent and the whole stock tender to full maturity of seed.

Price on appllcation.
Millet One of the most important "catch" forage crops that can be grown. Is patatable to stock, mutritious, grows quickly, crops heavily, and is much in favor among dairymen. Thrives best on a deep, rich, warm soil.
Golden or German. We have found the Southern grown Golden Millet far superior in guality and yield to the Northern grown seed and will proctuce an enormous yield of nutritious foorl. Succeeds in almost any soil. Sow in May or June, 50 lbs, to the acre.

Lb. $15 c ., 51 b s .60 c ., 15$ lbs. $\$ 1.50,501 b s . \$ 4.00$. Hungarian (Panicum (iermanicum). Probably used more than any other Millet for fodder cluring the Summer months. Remains green when almost all other vegetation has dried up. It is one of the very lest plants for green forkter or for ensilage; makes hay of the best quality. Sow broadeast alrout 50 llos . to the acre.

Lb. $15 \mathrm{c} ., 5 \mathrm{lbs} .60 \mathrm{c}, \mathrm{S}, 15 \mathrm{lbs} . \$ 1.50,50 \mathrm{lbs} . \$ 4.00$.
Japanese Barnyard Grass (Panicum Crus-galli). Succeeds in almost any ordinary soil and may be sown from the middle of May to the first of July. Is distinct from other varieties. Enormous crop, grows from 6 to 8 feet high. Excellent either green or cured for hay. Exceerlingly popular as a forage plant. Twenty-five pounds will sow an acre.

Lb. 20c., 5 lbs. $75 \mathrm{c} ., 15 \mathrm{lbs}$. $\$ 1.80,50$ 1bs. $\$ 5.75$.
Seed Oats Selected. An Oat of strong growth, ripening combaratively early. The heads are of good size, while the clean straw is stiff and bright. The essentiat point in successful Oat growing is to have a variety with stiff, strong, heavy straw and one that will withstand heavy winds. The grains are of good color, thin hull and heavy meat. This variety does well in our Eastern climate, particularly in dry seasons. Sow 100 lbs. per acre.

Lb. $10 \mathrm{c} ., 41 \mathrm{bs} .35 \mathrm{c} ., 8 \mathrm{lbs} .60 \mathrm{c} ., 32 \mathrm{lbs} . \$ 1.85$.
Swedish Selected. A variety in fivor with a number of Experiment Stations that endorse it very highly and are very free to recommend these Oats as one of the best they have ever grown. It is the hest drought-resisting Oat on record. The straw is stiff and strong as well as bright and clean. This selection has a thin hull, heavy meat and soft nilb. Whether for home ronsumption or for market, it is a variety we highly recommend.

Lb. $10 \mathrm{c} ., 4 \mathrm{lbs} .35 \mathrm{c} ., 81 \mathrm{bs} .60 \mathrm{c},, 32$ lbs. $\$ 1.85$.
Bags are charged at cost.

Golden Millet
Barley Canada Field. Valuable in Northern climates for cat tle feeding, especially for milch cows. Also makes ensilage of fine quality. I'sually sown lroadeast and harrowed in at the rate of 150 H hs. per acre.

Lb. $15 \mathrm{c} ., 7^{1 / 2} \mathrm{lbs} .90 \mathrm{c} ., 15 \mathrm{lbs} . \$ 1.75,60 \mathrm{lbs} . \$ 6.00$.
Cow Peas. Each year the demand for Cow Peas increases, as the farmers find they are of great value as a soil enricher. Cut green they make expellent hay when treated the same as Clover, then the stubble with the new growth may be turned under as fertilizer. If Kaffir Corn is sown with the Cow Peas it holds the vines off the ground.

## Southern Black.

Lb. 20c., $71 / 2 \mathrm{lbs} . \$ 1.00,15 \mathrm{lbs} . \$ 1.85,60 \mathrm{lbs} . \$ 6.50$. Whip-Poor-Will. Light brown, speekled dark brown. Lb. 20c., $7 / 2$ lbs. $\$ 1.00,15$ 1bs. $\$ 1.85,60$ lbs. $\$ 6.50$.

Rape Dwart Essex. Of great commercial value as a forage for stock and poultry. It will thrive on almost all soils exeept light sandy and stiff clays, or where most of our common vegetables will succeed. For Summer crops seed should be sown in May, but for late Fall crops sowings may be made in June and July. The best resthlts are obtained if sown in drills aloout 30 inches apart to allow for horse cultivation, using 2 to 4 lbs. per acre. Seed may atso be sown broadeast, but only when weather is moist enough that the soil will not dry too cleep. It is usually ready for cutting in eight to ten weeks' time from seeding, and it is advisable to cut for cattle rather than turn them into a field; poultry may be turned into it to feed as soon as it has made sufficient growth. An exceptionally fine green feed for sheep and swine.

Lb. $20 \mathrm{c} ., 5 \mathrm{lbs} .75 \mathrm{c} ., 15 \mathrm{lbs} . \$ 2.00,50 \mathrm{lbs} . \$ 6.25$.

## Rye

Spring. For a catch crop this is hest for sowing in the spring, as you can obtain a crop by later sowing than any other grain, although it does not yiek] as large a crop of grain is the llinter Rye. Sow 60 to 90 1bs. per acre.

Lb. $15 \mathrm{c} ., 7 \mathrm{lbs} .60 \mathrm{c} ., 14$ Ibs. $\$ 1.00,561 \mathrm{bs} . \$ 3.75$.
Winter. This shonld be sown in the Fall early enough to get a start and will stand our New England Winters. Ready for delivery in July. Ask for price.

## Sudan Grass A New Annual Forage Crop.

 Sudan Grass is a drought-resistant frate the more forage than Millet; the hay whioh is relished by stock of all kinds is of better quatity than Millet hay. As it result of extensive tests the Jephartment of Agriculture reports that Sudan (irass will be extremely valuatble in arid regions which have no other satisfactory hay eropss. After the ground has becone warm, seed nay be sown broadcast at the rate of from 10 to $24 \mathrm{H} / \mathrm{s}$, per acre; if planted in drihs 18 to 2.4 inclses apart, from 4 to (illss. per acre will be sufficient.Lb. $20 \mathrm{c} ., 5 \mathrm{lbs}, 75 \mathrm{c}$., 15 lbs . $\$ 1.75,50 \mathrm{lbs} . \$ 5.25$. See inside front cover.

## FARM SEEDS - Cintinued

Sugar Cane or Sorghum, Early Amber. Valupreen fordder it produres ond for its reain ever Iuchian (orn matures.

Lb. $15 \mathrm{c} ., 5 \mathrm{lbs} .50 \mathrm{c} ., 15 \mathrm{lbs} . \$ 1.30,50 \mathrm{lbs}$. $\$ 3.75$.
SUNFLOWER, Mammoth Russian. This is the best varicty for a farmer to grow; it reaches double the size of other surts and yields twice as large a crop of seed, which is used targely for poultry as it has high feeding value

Lb. $15 \mathrm{c} ., 5 \mathrm{lbs} .50 \mathrm{c}$, , $15 \mathrm{lbs} . \$ 1.20,50 \mathrm{lbs} . \$ 3.60$.
Vetch, Spring, or Tares (Vicia sativa). In New England the Spring Vetch is hardy onty in the southern part. It is excellent for Spring sowing and has a barse yield of nutritious hay as well as being espeeially arbated as a soil improver and nitrogen gatherer. As the seed of the Spring Veteh is harger than the Winter, it will not go sofar in seeding and is sold at a lower price. If sown broadcast sixty to one hundred pounds to the acre.

Lb. 20c., 5 lbs. $75 \mathrm{c} ., 15 \mathrm{lbs}$. $\$ 1.95,50 \mathrm{lbs} \$ 6.00$, 100 lbs . $\$ 11.50$.

Winter, or Hairy Vetch (Vicia villosa). Sand or Hairy Vetch is becoming more popular with those who wish to grow more forage, for it is especially adapted as a soil fertilizer. It succeeds and protuces a good crop on poor, sandy soil is well as on good land, and is perfectly hardy: The root growth is very extensive and makes a quantity of nitrogen tubercles. Sow from Juty to Nowember broarkast at the rate of from twenty to thirty pounts to the acre, with one bushek of Oats or Rye, for rither will assist in bolding the Vetches off the ground, allowing a better growth and eartier harvesting. If sown alone thirty to forts pounds per acre should be used.

Price on application.

## Wheat,

 where Wheat is grown largely this is pronounced by all the milling kings to be the largest yielder. Fifty bushels to the acre is not an uneommon yield. Sow 90 to 120 lbs. per acre.Lb. $15 \mathrm{c} ., 5 \mathrm{lbs} .50 \mathrm{e} ., 15 \mathrm{lbs} . \$ 1.30,50 \mathrm{lbs} . \$ 3.75$.
Marquis. Matures extra early, has a heavy stalk not quite as tall as Red type, which makes it less tikely to lodge. The heads are extra heavy and beardless, produeing a large, phump, dark red finty kernel.

Lb. 15 c ., 5 lbs. 50 c ., 15 lbs . $\$ 1.30,50 \mathrm{lbs}$. $\$ 3.75$.
Winter. For Fall sowing. Klondyke White and Red Clauson.

Lb. $15 \mathrm{c} ., 5 \mathrm{lbs}$. $50 \mathrm{c} ., 15 \mathrm{lbs}$. $\$ 1.30,50 \mathrm{lbs}$. $\$ 3.75$.
Wild Rice. (Zizania aquatica). Valuable as ${ }^{2}$ as an attraction for water fowl. Before sowing soak in water twenty-four hours, sowing in water from six inches to five feet deep. This can be supplied only in the Fall, September or October.

Price on application.

## Mulford Cultures

## Legumes are a necessity on every farm

Legumes enrich the soil, for their roots gather immense quantities of nitrogen fixing bacteria, which take nitrogen from the air and leave it in the soil in a form readily a vaitable for growing erops. Nitrogen is the most expensive ehemical to buy in fertilizer. Why not make use of this cheap source and encourage their growth by the use of Mulford Cultures, the standard brand, that iuprove jour crops.
$1 / 4$-Acre size, 75c.; Acre size, $\$ 1.50$ : 5-Acre size, $\$ 5.00$.


## Bird Seeds

Prices subject to variations of the market. If wanted by mail, add postage at Pareel Post rates. Canary, Sieily. Seleeted.

Lb. 15 c .
Hemp, Russian. First quality.
Lb. 15c., 3 lbs. 40c.
Rape, German. Small-seeded.
Lb. 15c., 3 lbs. 40 c .
Rice, Unhulled, or Paddy. Choice recleaned seed.
Lb. 15c., 3 lbs. 40 c .

## Lettuce. <br> Millet.

Oz. 10c., lb. 50c.
Lb. $15 \mathrm{c}, 5 \mathrm{lbs} .70 \mathrm{c}$.
Sunflower, Mammoth Russian Lb. 15c., 2 lbs. 25c.
Mixed Bird Seed. Canary, Hemp, Rape and Millet
Lb. $15 \mathrm{c}, \mathrm{Z} 2 \mathrm{lbs} .30 \mathrm{c}$.
Parrot Seed.
Lb. $15 \mathrm{c} ., 3$ lbs. $40 \mathrm{c} ., 8 \mathrm{lbs}$. $\$ 1.00$.
See also, Poultry, page 173.


Eureka Ensllage Corn, $1 / 2$ Natural Size

## Field, Ensilage and Fodder Corn

- Prices on Corn at our store, purchaser to pay the transit. Cloth bags for shipping Corn, Grain, Grass Seeds, etc., are charged at cost. See inside front cover.


## FLINT VARIETIES

Early Canada. Very carly, ears medium size, usmatly ripens in August. Ripens well in the Northern States; a popular New England variety.

Lb. 20c., 7 lbs. $75 \mathrm{c} ., 14 \mathrm{lbs} . \$ 1.25,56 \mathrm{lbs} . \$ 4.00$. Longfellow. Very largely grown in New England; is cight-rowed, jellow kermel and good size. Cob is quite snall and ears are from 10 to 15 inches long. Ripens excellently in Massachusetts.

Lb. 20c., 7 lbs. $75 \mathrm{c} ., 14 \mathrm{lbs} . \$ 1.25,56 \mathrm{lbs} . \$ 4.00$. Sanford. White. It is carly, ears large with is small cob and broad kernel. Very prolifie and excellent quality. In some sections grown largely for ensilage Corn on account of its foliage.

Lb. $20 \mathrm{c} ., 7 \mathrm{lbs}, 75 \mathrm{c} ., 14 \mathrm{lbs} . \$ 1.25,56 \mathrm{lbs} . \$ 1.00$.

Stickney's The Prize'Winner Strain. On a measured field of nine acres, the harvest was 8193 /4 bushels, an average of over 91 bushels per acre. The car is mueh thicker than the Longfellow, cob is small, usually eight rows of kernels, although sometimes it has 12 rows. The stalks grow about as high as the Longfellow, but the crop matures earlier. We believe it to be one of the largest yielding varieties of Flint Corn.

Lb. $20 \mathrm{c} ., 7 \mathrm{lbs} .85 \mathrm{c}$., 14 lbs. $\$ 1.35,56 \mathrm{lbs} . \$ 5.00$.

## SWEET CORN FOR FODDER

Stowell's Evergreen. (For Fodtler). A Sweet Corn too well known to need any description.
$11 \quad$ F 6 lbs. $90 \mathrm{c}, 12 \mathrm{lbs} . \$ 1.60,50 \mathrm{lbs} . \$ 5.85$.
Sugar Corn for Green Fodder. We find many of our farmers favor this for ensilage purposes owing to the large percentage of saccharine matter in the stalks. To cut up and use for Corn fodder in the Fall there is nothing better. Especially good lecause of its thick growth and early maturity. Usually sown in drills for early Summer and Fall Corn at the rate of two bushels pel acre in drills 4 feot apart.

6 lbs .85 c ., $12 \mathrm{lbs} . \$ 1.40,50 \mathrm{lbs}$. $\$ 4.00$. DENT VARIETIES
In many localities in New England the Dent varieties have been grown very successfully. It is a fact that the yield is practically double that of the Flint varieties. We would recommend a part of your plantings of Field Corn to be of the Dent varieties.
Brewer's Yellow Dent. Strictly a New England variety, that we have no hesitaney in recommending, for it has overcome all of the difficulties of ripening this Corn here in New England. This Corn was awarded First Grand

Clampion Prize at the Corn exhibit in Omaha; the yield from a measured acre was $13: 31 / 3$ bushels of shelled corn and a large amount of fodder.

Lb. 20c., 7 lbs. 85 c ., 14 lbs. $\$ 1.25,56$ lbs. $\$ 4.00$.

## Excelsior Ensilage $A$ variety that will mature

 climate thon any other The stalk and of variety of reeent introduction. The staks are tall and sturds, attaining a height of 12 to 15 feet, with dense foliage. The yield in some instanees has been as high as 29 tons of silage per aere, but is usually 20 to 25 tons per acre under ordinary cultivation after taking from 150 to 175 bushels of ears. It usually matures in 80 to 90 days to the glazed state, white in some Eastern states seed stock has been prorluced. Being a hybrid, the seed does nor run uniform as to color, some showing red and white kernels as well as yellow, which predominate.Lb. 20c., 7 lbs. 85 c ., 14 lbs. $\$ 1.35,56$ lbs. $\$ 5.00$.

## Eureka Ensilage

The tallest and best ensilage Corn; protucing more valuable material for the sito than any other, and is also very productive of ears. Eureka is a choice selection of Southern (:orn, and in its native latitude has shelled out 100 bushels to an acre. Its value is due to its enormous growth and great production of leaves and ears. Grows 12 to 15 ft . tall. Our seed of this popular white Dent sort has always given satisfaction.

Lb. 20c., 7 lbs. $75 \mathrm{c} ., 14$ lbs. $\$ 1.25,56$ lbs. $\$ 4.00$.
Leaming Improved. One of the most popular and productive varieties, bearing, as a rule, two good ears on each stalk. The cars are long, with sniall, red cobs, well filled with kernels of medium size and rich golden color. It will ripen in from 100 to 110 days, and makes a good crop even in a dry season. Very strong and vigorous; the stalks are very leafy, making an excellent fodder; the kernels are so deep that it is an extra large yielder. We recommend it highly

Lb. 20c., 7 lbs. $75 \mathrm{c} ., 14 \mathrm{lbs}$. $\$ 1.25,56 \mathrm{lbs} . \$ 4.00$. Minnesota No. 13. A heavy yielding, very carly yellow variety, maturing in 90 days of eorn growing weat her. Grows to a leight of 8 feet, furnishing a great amount of fodder. The ears are 8 inches long, with 16 rows of fairly deep kernels.

Lb. 20c., 7 lbs. $75 \mathrm{c} ., 14 \mathrm{lb}$. $\$ 1.25,56 \mathrm{lbs}$. $\$ 4.00$. Virginia Mammoth White. There is a great varicty of white Corns from the South sold under various names. Our stoek is produced in Virginin, and we have had excellent satisfaction with this variety. It grows large, plenty of foliage, excellent for either fodder or ensilage.

Lb. 20e., 7 lbs. 60 c, , 14 lbs. $\$ 1.00,56 \mathrm{lbs}$. $\$ 3.50$.

# GRASS SEEDS <br> For Pasture, Meadow and Lawn 

Prices on this page variable during the season. Ask for quotations in large quantities.
Bags elnarged at cost; see inside front cover.

Too much emphasis cannot be laid upon the importance of selecting the purest seed obtainable when laying down or renovating your mealow, pasture or lawn. Clcan seed means clean crops. It is economy to buy the best, for results will justify the slight increase in cost over cheaper grades. The crop is what comints.

At the time our catalog goes to press it is quite impossible to aceurately gauge future values, for the prices of Crasses and Crains fluetuate greatly, and are always governed ly market conditions. II rite us for prices when you are ready to buy. Customers may; if they ehoose, without waiting for a quotation, place their orders with full confidence of fair prices consistent with the high grade of seed we distribute.

AWNLESS BROME GRASS (Bromus inermis). A very hardy perennial of great value on poor and dry soils. Especially recommended for pastures, as it starts early in the Spring and stands trampling well, forming as it does a very tough sorl. The hay is nearly equal to Timothy in palatability, and is relished by all kinds of stock, if cut just before flowering. If sown alone use 20 to 30 llos. per acre.

Price on application.
BEACH GRASS (Ammophila arunclinacen). Valuable on the sandy seashore, canal and railway banks, ete. Its strong, creeping, matting roots lind the drifting sand into natural embankments against the action of wind and waves. Height, 2 to 3 ft . ('rop uncertain.

Price on application.
CREEPING BENT (Agrostis stolonifera). Fispecially adapted to sandy situations, and should be the founclation of mixtures for pastures and lawns in such lorations. The long prostrate, crecping stems are uscful for binding shifting sands or banks suljeent to wash. barly to start in the Spring.' Flowers in July. Grows 1 to $2 \frac{1}{2} \mathrm{ft}$. high. If alone, sow at the rate of 15 to 30 lbs . per acre.

Price on application.

CRESTED DOG'S TAIL (Cynosurus reistatus). A slightly tufted peremnial urass which makes a low, dense growth carly and stands hard wear. Is rarely sown alone, being generally used in lawn grass mixtures, for cither sun or shade. Attains 1 to 2 ft . Desiralble for hard, dry soils. Good for sheep pastures

Lb. $50 \mathrm{c} ., 5$ lbs. $\$ 2.45,15$ lbs. $\$ 7.20,50$ lbs. $\$ 23.00$.
ENGLISH RYE GRASS (Lolium perenne). Considerably used in permanent. pasture and lawn mixtures. If used for hay it should be cut when in blossom. It enres into a hay that is rather hard, but it is sweet, and is mueh relished by horses and cattle. Gerninates cuickly, producing a strong growth in four to five weeks after sowing, and tillers out close to the ground. It does best where the soil is not too dry. Biennial in habit. 1 to 2 ft . in height. Alone, use 40 to 60 ll s . per acre.

Lb. 25c., 5 lbs. $\$ 1.00,15$ lbs. $\$ 2.70$, 50 lbs. $\$ 7.25$.
HARD FESCUE (Festuca duriuscula). A slender, densely tufted perennial grass, 1 to 2 ft . high. Thrives on dry, sandy soils. Sow 30 lbs to the acre.

Lb. 45 c ., 5 lbs. $\$ 2.15,15$ lbs. $\$ 6.30,50 \mathrm{lbs} . \$ 20.50$.


Creeping Bent

ITALIAN RYE GRASS (Lolium italicum). A bicnnial variety, $11 / 2$ to 3 ft . hich, flowering in June, at which time it should be eut for the best hay. It thrives on a varicty of soils, but prefers moist, rich land. Starts quickly and seems to be especially adapted for pasture mixtures of short duration. Sow at the rate of 40 to 50 lbs . per acre.

Lb. 25c., 5 lbs. $\$ 1.00$, 15 lbs. $\$ 2.70$, 50 lbs. $\$ 7.25$
MEADOW FESCUE (Festuea clatior). A valuable hay or pasture grass. It will thrive in wet and noist clay lands; a rapid grower, tending to keep down eoarser prasses which frecuent such localities, forming a thick sod which will stand the trample of eattle. When sown alone, 40 lbs are reguired for one acre.

Lb. 45 c , 5 lbs. $\$ 2.15,15 \mathrm{lbs}$. $\$ 6.30,50 \mathrm{lbs}$. $\$ 20.50$.
KENTUCKY BLUE GRASS (Poa pratensis). Sometimes called 'June Grass.' Without a rival as a pasture grass. Who has not heard of the famous pastures of the "Blue Grass" regions of Kentucky? Being of the peremial habit and with a ereeping permanent stem, it will, when onee established, last indefinitely, although it is somewhat slow to start and makes a rather slow growth the first year. Permanent pastures should not be grazed too closely at first. For lawns it is the main reliance, being adapted to a wide range of soils, failing only on those that are acid. Where it will not grow it is usually a sign that the land needs lime. It. is a strong growing grass and gericrally crowds out the others in a few years, which is desirable for it possesses more good qualities than any other which can enter into a mixture. It makes a good, firm socl, and is particularly suited for turfing the slopes of terraces and embankments where the soil is pood. Sow early enough in the Spring so that the grass will get a sufficient hold to resist the heat and drought of Summer: or, if sown in the Fall, the seeding should be in the latter part of August or early in September. If sown at that time, the Fall rains will cause the seed to germinate quickly; if sown much later it is liable to be killed by frost. When sown alone, 30 to 40 lbs , required for one acre.

Lb. $40 \mathrm{c} ., 5 \mathrm{lbs}$. $\$ 1.90,15 \mathrm{lbs}$. $\$ 5.60,50 \mathrm{lbs} . \$ 18.00$.


Timothy
Red Top
Kentucky Blue Grass
Red Clover
GRASS SEEDS-Continued Prices on this page variable during the season.

MEADOW FOXTAIL (Alopecurus pratensis), Its chief use is as a pasture grass on moist clay soils, being valuable beeause of its early and rapid growth. Eaten with a relish hy all kinds of stork. It stands close grazing very well and is very desirable for sheep pasture on this account. Sow 15 to 25 lbs. per acre.

Lb. 50c., 5 lbs. $\$ 2.45,15 \mathrm{lbs}$. $\$ 7.20,50 \mathrm{lbs}$. $\$ 23.00$.
ORCHARD GRASS (Dactylis glomerata). It is rery satisfactory for the meadow when sown with other grasses, the hay being very nutritious, but it should be cut when in blossom, maturing as it does about the same time as Red Clover. It is not suitable to sow alone, because of its tufted habit. Especially adapted for shady places, particularly in orchards, and wood lot pastures. Orehard Grass will grow on almost every soil not saturated with water. It is usually sown in the Spring, but under favorable conditions may be sown in the Fall. 30 to 40 lbs . of seed are required per acre.

Lb. 35c., 5 lbs. $\$ 1.50,15$ lbs. $\$ 3.05$, 50 lbs. $\$ 13.00$.
RED FESCUE (Festuca rubra). Of ereeping character and because of its deep rooting tendences stands droughts remarkably well. Forms a elose sod even in inferior soils, gravelly banks and hillsides. Sow 25 ll s. per acre.

Lb. 40 c ., 5 lbs . $\$ 1.85,15 \mathrm{lbs}$. $\$ 5.10,50 \mathrm{lbs}$. $\$ 16.50$. ROUGH-STALKED MEADOW GRASS (Poa trivialis). tures for permanent pastures. It is perennial. Succeeds mosty esteemed in mixand cool. 20 lbs. to acre. Lb. 75 c., 5 lbs. $\$ 3.55,15$ lbs. $\$ 10.50,50$ lbs. $\$ 34.00$. SHEEP FESCUE (Festuca ovina.) Is well adapted for cultiration on light, dry soils, espeeially those which are shallow. Sow $3 \overline{5}$ lbs. to the acre.

Lb. $40 c$., 5 lbs. $\$ 1.90,15 \mathrm{lbs} . \$ 5.60,50$ lbs. $\$ 18.50$. SWEET VERNAL, ANNUAL (Anthoxanthum odoratum puelli). Mueh smaller than the peremial, and of much less value, lasting one year only. 20 to 25 llss , to aere. Lb. $45 \mathrm{c} ., 5 \mathrm{lbs} . \$ 2.00,15 \mathrm{lbs} . \$ 5.70,50 \mathrm{lbs} . \$ 19.00$. SWEET VERNAL, TRUE PERENNIAL (Anthoxanthum orloratum). One of the earliest pasture grasses. Good also for lawn mixtures lending fragrance when the lawn is freshly cut. Sow 2 to 5 lbs. per acre in a mixturc.

Lb. 65 c., 5 lbs. $\$ 3.15,15 \mathrm{lbs} \$ 9.00,50 \mathrm{lbs} . \$ 27.00$. tall meadow fescue (Festuca elatior). Tall and coarse. Height 3 to 4 ft . Does best on rich clay loam where it is very produetive. Good for permanent pastures. 40 lbs . of seed are required per acre.

Lb. $45 \mathrm{c} .5 \mathrm{lbs} . \$ 1.95,15 \mathrm{lbs}$. $\$ 5.55$, 50 lbs . $\$ 18.00$. TALL MEADOW OAT GRASS (Avena elatior.) Most valuable for pastures on account of its carly and luxuriant growth. Withstands extreme drought and heat or cold. 50 lbs to the acre. Prefers sandy loam.

Lb. $45 \mathrm{c}, \mathbf{5}$ lbs. $\$ 2.00,15$ lbs. $\$ 5.85,50$ lbs. $\$ 19.00$. TIMOTHY, or HERD GRASS (lhleum bratense). The standard hay of commerce The excellent quality of the hay and the case of culture make it valuable. It is adapted to most soils, but succeeds best on moist loam and elay. The most profitable crops are obtained the first and second seasons. Timothy should be cut after the seed has formed and in full milk and at least, 4 in . above ground. Sown alone requires about 20 lbs . per acre; when sown with Red Clover use 15 lbs . Timothy and 5 lbs . Red Clover. It may also be sown with Wheat, Oats, or Barley. Prices fuctuate.

Lb. 20c, 5 lbs. $75 \mathrm{c},{ }^{2} 15$ lbs. $\$ 1.95,50$ lbs. $\$ 6.00$.
VARIOUS-LEAVED FESCUE (Fescue heterophylla). Grows naturally in open woodlands or along their borders. It makes its best growth on low-lying lands not too dry. Now to lbs to the acre.

Price on application. WATER MEADOW GRASS (Poa aquatica). For wet situations this is rery useful, growing well in marshes or on margins of lakes, streams, etc. Price on application.
WOOD MEADOW GRASS (Poa memoralis). Excellent for shaded positions in lawns and woodland parks. Very hardy, resisting extremes of heat and cold. 30 lbs, to the acre.

Price on application.


Meadow Fescue

## CLOVER

## $0 \infty$ Priees on this page variable during the season. Ask for quotations in large quantities Gur

ALFALFA (Merlicago sativa). Alfalfa is the mainstay of the cattle farmer, particularly of the dairyman. It reguires a cleep, ferile, well drained soil, richin lime and free from weeds. The lack of any one of these may be the cause of failure. Well-rotted barnyard manure is a suitable fertilizer. Do not use fresh mamure as it procluces too many weerls. The young plants are very tender and if weeds are plentiful they will kill them out. Special care should be taken in preparing the soil. Land should be ploughed deep, harrowed and brushed and allowed to settle for some tine before sowing. Alfalfa succeeds lest if planted in late Summer and should be sown as far as possible in advance of what promises to be the most trying time for seedlings. Sicerl should be eovered from three-quarters of an inch to one inch deep. Inoeulation is one of the most favorable methods of securing a stambl. (We reeommend the use of "Mulford Cultures" for this inoculation). All of our secd is northern grown and domestic. We clo mot handle foreign Alfalfa in any way, its much of it contains dodder and trefoil, the worst enemies of this crop. For one acre, use 20 to 25 llss. seed. Lb. $35 \mathrm{c} ., 51 \mathrm{bs} . \$ 1.50,15 \mathrm{lbs} . \$ 4.35$, $50 \mathrm{lbs} . \$ 14.00$.
Grimm Alfalfa. The Northern Minnesota Alfalfa which is recognized as the very best selected sort for New Hisland.
ALSIKE (Trifolium hybriclum). Inter mediate in size between Red or White Clover, attaining 1 to $1 / 2 \mathrm{ft}$. An excellent variety in mixtures for meadows or pastures. Never used for lawns. It is adapted to low, wet soils where other clovers cannot be prown with success. Very hardy and stands the extremes of our climate with the minimum of winter killing. The lay is nearly equal to Alfalfa in feeding value. 'To scerl an acre alone, use 15 lbs . Lb. $45 \mathrm{e} ., 51 \mathrm{bs} . \$ 1.95$
$15 \mathrm{lbs} . \$ 5.55,50 \mathrm{lbs} . \$ 18.00$.
CRIMSON CLOVER (Trifoilum incarnatum). Although an annual that will not stand the winters of New England, its uses are many and it is most valuable. It is excellent as a green manure erop, and is one of the very best erops for soil renovation. When used for hay it should le eut when coming into bloon. Properly cured it is richer in protein than Red Clover, and is very clesiral)le for growingstock. It nukes a fine eover crop for orchards, it being estinated that a good crop plowed under is worth 20 tons of stable manure per acre. While it makes its best growth on good loans, it will clo better on poor soils than IRed Clover. The best results are obtained from seed sown during July and Augnst. 20 lbs of seed are required per acre. Lb. 20c., 5 lbs. 80e., 15 lbs.
$\$ 2.25,50$ lbs. $\$ 7.00$.
MAMMOTH CLOVER. A species of Red Clover comnonly known as "Salping." "Pea Vine," "Bull," or "lerennial" Clover. It matures about two weeks later than the ordinary Red variety and is the preferable sortfor New England. Nammoth Clover and Timothy are useful for seeding together on aceount of their blooming at the same time, and for the increased weight per acre over the ordinary Red Clover. Blooming late as it does, it has an advantage over the Red on ancount of the insect pests which injure the early flowering Clovers, and when used on poor soils produces better results than either Red or Alsike Clover. When grown for hay, cutting should take place when in early bloom hefore the stems become woody. Particularly voluable as a soil improver because of the heavy growth that can be plowed under. Seed required for one acre, 15 lbs .

Lb. $40 \mathrm{c} ., 5 \mathrm{lbs} . \$ 1.70$, $15 \mathrm{lbs} . \$ 4.95,50 \mathrm{lbs} . \$ 16.00$.


RED CLOVER (Trifolium pratense). The principal lequminous erop the country over, it being used for both hay and pasture. It can profitubly be used as a soil improver, because of its ability to build up the supply of nitrogen in the soil through the bucteria which live on its roots, Red Clover will not succeed on poorly drained or bogey soil hut will produce abundantly on any soil adapted to Corn. It grows poorly on soils deficient in lime. It may be seeded in the carly Spring or in the Fall. If in the Spring, the best time for sowing is when the ground is freezing and thawing, while in the Autumn sow about six weeks before frost. It is frequently sown for hay with other grasses, a good combination being 5 lbs. of Red Clover, 15 llos. of Timothy, and 5 lbs. of lied Top. The best results to be obtained for hay is to cut when just past full bloom, containing at this time the maximun of protein and clry matter. Quantity required to seed one acre, 15 lbs .
Lb. $40 \mathrm{e} ., 5 \mathrm{lbs} \$ 1.70,.151 \mathrm{bs} \$ 4.95,.50 \mathrm{lbs} . \$ 16.00$.
SWEET CLOVER (Melilotus albus). A biennial, whose great value as a soil renovator has only recently made it popular. Nothing can be grown as a crop previous to Alfalfa with better results than White Sweet ('lover, for it not only inoculates the soil lut does much toward breaking up and aerating the subsoil. While it porluees abundantly on good soils, it will thrive on most soils too poor for other erops. Where lime is deficient it should be supplied, however. While it has a value for either hay or pasture, it does not compare with other varieties of Clover. As a loney plant it is nuch in favor, remaining in bloom as it cloes for a long period. Sweet Clover succeeds best when sown alone at the rate of 30 lbs . per acre, cither in the Spring or Fall. To cradicate, now it when in full bloom that it may not resced itself.
Lb. 30e., 5 lbs. $\$ 1.35,15$ lbs. $\$ 3.90$, 50 lbs. $\$ 12.00$.
WHITE CLOVER (Trifolium repens). Also called White "Dutch" Clover or Lawn Clover. Essentially a pasture grass, but it is a favorite with nany because of the beauty of its pinkish blossoms that clot a lawn here and there when used in lawn mixtures. It makes its best growtlo during wet seasons and on heavy most soils, but it will thrive almost anywhere if not too dry. Extreme drought may cause it to disngpear for a time but it usually makes a luxuriant growth again with the return of rains. Being of a low creeping habit, White Clover makes a clense, quickly spreading growth of a pleasing smoothness, but it cannot stand rough usage. Extensively used for bees, making the best quality of honey. As the sced is fine and the amount used by any individual is small, it is poor economy to try to save a few cents on its cost. Get the best. 8 to 10 llos. will sow an acre.

Lb. 80 c., 5 lbs. $\$ 3.90,151 \mathrm{bs} \$ 11.55,.501 \mathrm{bs} . \$ 38.00$.

## Clovers are a Necessity on Every Farm.

Clovers enrich the soil, for their roots gather immense quantities of nitrogen fixing bacteria, which take nitrogen from the air and leave it in the soil in a form readily available for growing crops. Nitrogen is the nost expensive chemical to buy in fertilizer. Why not make use of this cheap source and encourage their growth by the use of MULFORD CULTURES. The standard brand that improve your crops. lí aere size 75 c ., acre size $\$ 1.50,5$ aere size $\$ 5.00$.


## Grass Mixtures For Permanent Mowing

Tbougb many farmers so rotate their crops that permanency is not of great consideration, there are always locations that must remain permanent meadows. It is a known fact that failure is practically impossible when a mixture of grasses is sown. The crops will also be larger and more satisfactory when kinds are used that ripen together, bence our belief ir the desirability of the following mixtures:

## Use on medium soil

2 lbs. Hard Feseue.
6 lbs. Kentucky Blue.
1 lb . Meadow Foxtail. 4 lbs. Orcbard Grass. $41 / 2 \mathrm{lbs}$. Perennial Rye. 5 lbs. Red Top Fancy. $1 / 2 \mathrm{lb}$. Sweet Vernal Perennial. 17 lbs . Timothy.

40 lbs . will sow 1 acre.
$\$ 13.00$

## Use on dry soil

3 lbs. Hard Fescue.
5 lbs . Orchard Grass. $21 / 2$ lbs. Perennial Rye. 5 lhs. Red Top Fancy.
1 1b. Rough Stalked Meadow.
5 lbs . Sheep Fescue.
1/2 lb. Sweet Vernal Perennial.
4 lbs. Tall Meadow Oat. 14 lbs 'T'imotby.

40 lbs will sow 1 arre.
$\$ 13.00$

## Use on heavy moist land

2 lbs. Creeping Bent.
6 bbs . Kentucky Blue.
3 ths. Meadow Fescue.
4 ths. Orchard Grass.
7 lis. Perennial Rye.
5 lbs. Red Top Fancy.
1 lb . Tall Fescue.
2 lbs Thall Meadow Oat. 10 lbs . 'Timothy:

40 lbs will sow 1 acre.
$\$ 14.00$

## Grass Mixtures For Permanent Pastures

These mixtures are composed of grasses that give a succession of rich pasturage fron early Spring to late Fall. The formula for each has been prepared carefully, and we recommend it as heing as eorrect as possible for the situation described.

## Use on medium soil

2 lbs. Hard Fescue.
6 lbs. Kentucky Blue.
2 bbs. Meadow Fescue.
2 lbs . Meadow Foxtail.
4 lbs. Orchard Grass.
6 lbs. Perennial Rye.
5 lbs. Red Top Fancy: $11 / 2 \mathrm{lbs}$. Sbeep Fescue.
$1 / 2 \mathrm{lb}$. Sweet Yernal Perennial.
3 lbs . Tall Meadow Oat.
8 lbs. Timothy.
40 lbs . will sow 1 acre.
$\$ 12.00$

## Use on dry soil

4 lhs . Creeping Bent. 2 lbs. Hard Fescue.
5 lbs. Orchard Grass.
4 lbs. Perennial Rye. 4 lbs. R. I. Bent.
6 lbs. Sbeep Fescue.
$1 / 2 \mathrm{lb}$. Sweet Vernal Peremial.
$41 / 2$ lbs. Tall Meadow Oat.
10 lbs. Timothy.
40 lbs. will sow 1 acre.
$\$ 15.00$

## Use on heavy moist land

4 llss . Kentuckiy Blue.
5 lbs . Meadow Fescue.
1 lb . Meadow Foxtail.
5 liss. Orchard (irass.
8 los. Perennial Rye.
5 lbs. Red Top Fancy.
1 lb . Rough Stalked Meadow.
1 lb . Tall Fescue.
10 lbs . Timothy.
40 lbs. will sow 1 acre.
$\$ 13.50$

Hints on Sowing. Carefully prepare land. Pains taken before sowing will be amply repaid. Select a clear, calm day for sowing. Scatter the seed across the field in both directions to secure a more even distribution. Use a Chatoon Soeder if sowing large areas. (See page 1Gi.) Its cost will be quickly saved. If seed is sown in the Spring it shonld be done early while the land is cool and moist. If in the Fall, as far in advance of frost as practicable. Remember that Clover seed is much heavier than other kinds of grass seed and will settle to the bottom in any mixture. If not earefully remixed before sowing it will be patchy. We recommend sowing 10 lbs . mixed Clover seed per acre in the Spring while the ground is boneycombed by frost.

Purchaser pays transportation. Bags extra at cost.


# FLOWER SEEDS STANDARD VARIETIES, NOVELTIES and SPECIALITIES <br> The best for <br> Florists and Gardeners 

The following abbreviations are used throughout our list:
A. Annuals. Seed sown in Spring will flower and mature seed in one seasorr.
11.H.A. Malf-Hardy Annuals. Seed should be sown in greenhouses or hotheds diring Mareh and April and transH.A planted in open ground latter part of May.
H.A. Hardy Annuals. Seed may be sown in the open during March and April and will endure ordinary weather to October.
B. Biennials: Seed should be sown from June to August, fowering the next season. Seeds of many varieties, if sown in February, will flower same season.
H.B. Hardy Blennials. May be treated same as Hardy Annuals, flowering next season.
H.H.B. Half-Hardy Biennials. Seed should be sown in greenhouses or coldframes, transplanted in the open latter part of May and require protection during Winter.
P. Perennials. Need should be sown during July and August, flowering the next season and continuing to flower each sueceeding year.
II.P. Hardy Perennials. Do not require protection during Winter.
H.M.P. Half-Hardy Perennials. Require slight protection of leaves or boughs during Winter months.
G.P. Greenhouse Perennials. Require the protection of hothouse during Winter.
G.A. Greenhouse Annuals. Require greenhouse temperature at all times and include sueh plants as Cincraria and Cyelamen.

## Suburban Wild Garden Mixture

Our mixture of seeds for the Wild Garden has gained great favor, and has proved a marked suceess with a great many of the amateur and professional gardeners by its particularly pleasing varieties, blooming so continuously throughout the Summer, and is eomposed of such varieties as will produce a most brilliant contrast of colors. To those who have usually planned for fancy and decorative flower gardens and earefully planned borders, and who know the volume of time and labor required, to have the best possible effect produced, we feel justified in recommending for use the "Suburban Wild Garden Mixture"; also to those who cannot mive the required attention.

The beautiful results obtained from this mixture, and the little amount of time and labor required in the sowing of same, make this Suburban Wild Garden one of the most desirable and at the same time least expensive flower gardens.

This mixture is especially adapted for waste places, or rather cormers and estra patches where weeds seem to predominate and nothing of value seems to find a place, and where the soil is moderately rich.

Suburban Wild Garden Mixture is composed of the best flowering annuals whieh are both for cut flower use and bedding effects and contains at least over two hundred varieties.

One of the pleasing features of this mixture is the fact that as the season advances, something different seems to eome to bloom; something not looked for, indicating some later variety.

TALL MIXTURE, SUBURBAN WILD GARDEN. Plt. 20c., oz. 35c., $1 / 1 \mathrm{lb} . \$ 1.25$.
DWARF MIXTURE, SUBURBAN WILD GARDEN. PKt. 20c., oz. 35c., $1 / 4 \mathrm{lb} . \$ 1.25$.

## Suburban Garden Collections

## Annual Collections.

During the Spring months we have raily many calls for a collection of Flower Seeds that do well in a small suburban garden and produce flowers from early Summer until frost.
These collections of annuals have been carefully selected from varieties which are easily grown and well adapted for small or large gardene, and which will give continuous bloom from early Summer till late Autumn.

Such annuals as Sweet Peas, Nasturtiums, Asters, Phlox, Zinnia and other well-known varieties are included in the following collections, and nothing but our best strains of seed are used.

## Collection of 20 Varieties <br> \$1.25 <br> Collection of 10 Varieties <br> $\$ 0.75$

Perennial Collections. As the demand is steadily inereasing for the fowers which do not require planting doubt, give excellent satisfaction to those interested in this elass of beautiful plants.

We advise planting the seeds of perennials as carly as June and July, thereby enabling the grower to obtain much stronger plants, whiclr will become better established to withstand the Winter.

We include in the following colleetions such varicties as Canterbury Bells, Columbine, Foxglove, Hollyhock, Larkspur, Lupins, Oriental Poppy, Pyrethrum, Sweet William.

Collection of 20 Varieties.
.$\$ 1.50$
Collection of 10 Varieties.
$\$ 0.85$

Achillea. (Sneezewort or Milfoil). $\begin{gathered}\text { H. P. Pble. } \\ \text { Daisy-like } \\ \text { fowers; }\end{gathered}$ No. blooms from June till October. Pk . 30 The Pearl. Pure white, $21 / 2 \mathrm{ft}$. $1 / 6$ oz. $\$ 1.00 \$ 0.15$
Aconitum (Monkshood). H. P. Long spikes cellent for shady locations.


Acroclinium. (Everlasting). 11. A. Fxten. svely used as a dried flower for house decoration. They should be gathered before fully open and tops hung downward to dry.

> 60 album fi. pl. Double white, $1 \mathrm{ft} . . . \mathrm{Oz} .60 \mathrm{e}$ 65 roseum. Kose. 1 ft . ............. Oz, 50 e . 70 roseum fl. p1. Double-rose. 1 ft.. Oz. 50c.
denophora. H. $P$. Large flowers of shaped and of drooping habit.
75 Potanini, $2 \mathrm{ft} .$.
80 and bearing rosy-lilac fowcrs.

## Adonis.

xestivalis (Flos Adonis). H. A. Deep green follage and scarlet flowers. $1 / 8 \mathrm{oz} .25 \mathrm{c}$. autumnalis (l'heasant's Eye). H. A. Flowers erimson, dark center. $1 \mathrm{ft} .1 / 4 \mathrm{oz} .20 \mathrm{e}$. vernalis. II. P. Finely cut foliage, bright ycllow flowers, blooming carly in May agathea (Blue Marguerite). Free-blooming, tender perennial, with blue, daisylike flowers. Fine for W'inter flowering.

Ageratum. H. F. A. Flowers forming ally all Summer. Valuable for borders and
edgings.

Lasseauxi. Rose colored 18 in. $1 / 40 \% .40 \mathrm{c}$. Mexicanum. Light blue. 15 in. Oz. 75 c . Mexicanum album. White. 18 in. Oz. 60 c 120 Blue Perfection. Dark blue, 18 in. O\%. \$1.25 125 Dwarf Imperial. White . . . . Oz. 60c. 130 Dwarfimperial Blie. Deep blue. $1 / 4$ oz. 2 sc Swanley Blue. finc ior ocading. oz. 30 c 140 Tittle Dorrit. Azure biue.... oz. 30 c . $\begin{array}{ll}145 & \text { Iittle Blue Star. Jright blue.................. Brincess Victoria Iouise. Bright blue. }\end{array}$ white center. 8 in.......... $1 / 8$ oz. 75 c .


Aconitum

Agrostemma. Frce-flowering plants of No. nial sorts. rose. 18 in. ..................Oz. 30c. $\$ 0.0$ 165 Coronaria (alullcin Pink). H. P'. Dark blood red. $2 \mathrm{ft...............O}$. 35 c . 70 Flos-Jovis (Jove Flowers). H. P. Irright

ybricia walkeri. H. M. Extia large:
bright pink. 15 in
175 hybricia walkeri. H . ..... 10

ALOYSIA (Lemon-scented Verbena.) G. l'. Fragrant foliage; useful for bouquets. 185 citriodora. 2 ft .

```10
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185 citriodora. 2 ft .

Alyssum, Sweet. H . A. One of the best tensively for bornown annuals; used extensuale for bordering and edging, also valuahle for cutting. Flowers from early Summer till late Fall.
195 Benthami (Sweet Alyssum). White, 10 in.
4 oz. $\$ 1.00$ oz. 35 e
200 Benthami compactum. Dwarf white. 6 in.
205 Little Gem. Dwarf whitc. 4 in . Oz. 75 c . . 05
210 "IITTIE DORRIT". The very dwarfest Sweet Alyssum. This new variety forms a perfect little bush, with miniature white rocket flowers; a perfect gem for edging .....................Oz. $\$ 1.25$ Carpet of Snow. (Proeumbens). Iure

white, very dwarf and sweet. 4 in...
$1 / 80 \% .20 \mathrm{c}$. ..... 10
$215 \begin{gathered}\text { Carpet of snow. } \\ \text { white, very dwarf and sweet. } 4 \text { in... } \\ 1 / 80 \% .20 \mathrm{c} \text {. }\end{gathered}$ Lilac Queen. Beautiful lavender lilae color10

## HARDY ALYSSUM.

220 Saxatile Compactum (Gold Dust). II. P. Yellow, 9 in. Fxeellent for bordering perenuial gardens $\ldots . .1 / 4$ oz. 25 c .


Antirrhinum, or Snaplragon
AMARANTHUS. II. A. Plants having brifliant foliage whlch are both useful No. and deeoratlve.
225 caudatus (Love-Lles-Bleeding). Drooping crimson flowers borne in racemes

230 cruentus (Prince's Feather). Dark red feathery flowers ........... $1 / 4$ oz. $20 e$.
235 tricolor (Joseph's Coat). Follage green, varlegated erlinson and yeliow, 2 ft .
240 AMBROSIA Mexicana. Sweet-seented annual. useful in bourquets. $11 / 2$ ft.....
AMPELOPSIS. I1. I.
250 Quinquefolia (Virginia Creeper or Woodbine). Foliage turns searlet in Fall..
255 Veitchil (Boston, or Japanese IVy). One of the best hardy vines for covering brick or store buildings; foliage dense, turning to scarlet in Fall... $1 / 2 \mathrm{oz}$. 30c.
Anchusa
H. P. Flowers borne on spikes of a varlety of blue shades. Useful ubbery and perennlal gardens
60 "Dropmore Variety." H. P. The bright 1)lue Forget-Me-Not-like flowers are borne on graceful stems durlng the entire season and way late into the Fall. It is a great lmprovement over the existing vorietles. Hardy perennlal. 4 to $5 \mathrm{ft} . . .{ }^{2} . . .{ }^{2} .{ }^{1 / 8}$ oz. 40 e.
270 Barrelieri. Deep blue, throat shaded white to pink.
275 Capensis. H. A. Azure hlue, 2 ft . $1 / 8$ o\%. 20.
280 Italica. Deep blue. $3 \mathrm{ft} . . . .1 / 4$ oz. 30 e.
285 sempervirens. Rich blue. 2 ft . Oz. $\$ 1.25$
A.NEMONE. H. $P$. One of the most beautlful perennials, having a great varlety of color and flowering in May and June.
290 Single De Caen (Wlnd Flower) Nixed. $9 \ln$. . . . . . . . . . . . . . . . . . . . 1/8 oz. 20e.
295 St. Brigid (Irlsh Anemone). Fxtra large. 9 ln. ....................... $1 / 8$ oz. 30c.
300 ANTHEMIS Kelwayi. H. P. Brlght yellow flowers usually blooming all Summer.

## ANTIRRHINUM

## (Snapdragon)

Half-hardy perennial treated as an annual. One of the finest flowers for eutting in exlstence, bear ing long spikes of gorgeously eolored fowers. It is also grown extensively under glass in the Winter. Seed sown in the house or hotbed during February or Diareh wili flower $\ln \mathrm{July}$ and continue until frost.

## SNAPDRAGONS FOR FORCING

DAVIS' PINIK (The newest and hest of all.) The finest Snapdragon in the country to date. Stalks grow 4 feet or more in height whth solid spikes of flowers 16 to 20 inehes long, color a beautifui Klllarney pink, unequaled bloomer and the most profitable Snapdragon ever grown. Late hloomer
$\$ 1.00$
SILVER PINK. One of the most popular of ail Snapdragons. An excelient sort for hothouse use
GOLDEN PINK QUEEN. A truly golden plnk the eolors softly blending with a silvery touch. It is a strong grower, with heavy compaet spilies, perfeet in hablt, growth and productiveness
1.00

KEYSTONE. Dellcate light shade of clear self pink
NELROSE. One of the eholecst varictles of pink Snapdragons for florists
PHELPS' WHITE. Fine, tall splkes; pure white. Fine forcer
VIRGINIA. This varlety ls the best bright rose pink. Spikes of medium length and verf compact............. (crop) failed) YELIOW. Rich golden yellow GARNET
LIGHT PINK

## NEW DOUBLE FLOWERING

Tinis new Snapdragon ls sometining entircly out of the ordinary.

The abnormal petals whieh are seen emerging from the mouth-like aperture in the flowers between the upper and lower lips give a double and beardllke effcet to the exceedingly large flower.

In about serenty per cent. of the seedlings this phenomenon is more or less in evidence, the remainder producing extra sized and perfect flowers as may be found in the other Grandlforum varletles.

310 Dark Rose

. $\$ 0.25$

311 Iight Rose with white Throat .25
312 Pure White
TAII GIANT FLOWERING ANTIRRHINUMS
Feltham Beauty. Lovely deep pink rose
with white center. Very strong Pkt. No. and free flowering

20


Aretotis grandis
Aquilegia. (Columbine). H. P. One of the of most popular perennlals, easy of eultivation and fowering from May to August. Very desirable for herbaeeous borders and groups among shrubbery. Reso. quires a moist soil
alba plena. Double white. $3 \mathrm{ft} .1 / 4 \mathrm{oz}$. 30 e. California hybrida. Golden yellow. 2 ft . $1 / 4$ oz. $\$ 1.00$
Canadensis. Scarlet and yellow. $22 \mathrm{ft} . \ldots \mathrm{O}$. chrysantha. Brlght yellow. 2 ft . Oz. $\$ 1.50$ cærulea candidissima. New. Double whlte cærulea. Violet blue and white. Extra large. 2 ft.. Wi...............1/1, oz. $\$ 1.25$ cærulea alba. White. 3 ft...... $1 / 4$ oz. 1.00 delicatissima. A Columblne of the most delicate eolor, the delieate satin-rose of the spurs passing impereeptibly into the delicate light yellow of the erown. Extremely long spurs. 3 ft . $1 / 4 / 4 \mathrm{oz} . \$ 1.50$ glandulosa vera. Dark blue and white. chrysantha grandifiora alba. Pure white, long spurs. 2 ft...............1/4 oz. $\$ 1.00$ Helenæ. Dark blue, long spurred. 2 ft . Jætschaul. Large yellow flowers, red spurs. 2 ft. ................1/4 oz. $\$ 1.00$ skinneri. Large, searlet thped green. long spurs. 2 ft.............. $1 / 8$ oz. $\$ 1.00$ Rose Queen. Light to dark rose with white eenter, yellow anthers and long spurs. 2 ft.....................1/8 oz. $\$ 1.25$ Stuarti. Dark blue, white eorolla; extra


No.
Arabis. (Rock Cress). H. P. Alpine traillng plant. Hlowers borne on erect spikes, pure while and blooming very early. Useful in sunny rockerles and well drained borders.
540 alptna. y in
Arctotis. H. A. Dalsy-llke flowers, pure Whlte wlth llght blue center, of ten 3 inehes aeross.
555 grandis. $21 / 2$ ft.............................. oz. 30 e. ARGEMONE (Mexican, or Prlekly Poppy). II. A. Large, pure white, Poppy-like flowers, of easiest eulture in any soil.
565 grandifora. 2 ft. ............. $1 /$ oz. 20 e . ARISTOLOCHIA (Dutelman's Plpe). H.P. One of the best known hardy climbers, bearling eurious pipe-shaped fowers of yellowish brown color.
570 Sipho. 30 ft. .................... $1 / 4$ oz 50c.
ARMERIA (Thrlft, or Sea Plnk). H. P. Pretty little plants for borders.
575 formosa. Deep rose; double. 6 in........ . 05
580 formosa alba. Pure white; double. 6 in. . 05
Asclepia, (Milkweed, or Swallow-Wort.) showy perennials; execllent for shrubbery, sunny borders and damp places.
585 incarnata. Flesll eolor........................ 15
590 tuberosa. Brlght orange. $2 \mathrm{ft} .1 / 4$ oz. 60 e.
595 Fralli. Pure white. 2 ft.......................
ASPARAGUS. G.P. An excellent jot plant for eonservatory or house deeoratlon.
600 plumosus nanus. Feathery, fern-like follage. 18 in................ 100 seeds $\$ 1.00$
605 Sprenger. Drooplng, feathery follage; excellent for hanging baskets.Oz. $\$ 1.00$ ASPERULA. (Sweet Woodruff). H. P. Freeflowerlng plants which thrlve well in shaded places. Flowers whlte, sweetseented.
610 Odorata. 1 ft........................1/4 oz. 30c.
Asphodelus. (King's Spear). H. P. Thrivlong spikes of Howers. Sueeeeds well in open and shady borders.
615 albus. White. 2 ft............ 1/8 oz. $\$ 1.00$
620 luters. Yellow, sweet-seented. $2 \mathrm{ft} . .$.


Aanileof


Branching Aster Shell Pink, grown for seed

## ASTERS

## Choicest Varieties for Summer Flowering

${ }_{6}^{\text {No. }}$ Arlington Prize Mixture. . seleeted mixture of the best varieties for the most critical grrien. every color of value, thus enabling the purehaser lo proeure the finest assortment of inds and colors in a single package.

Pkg. $10 ., 1 / 8$ oz. $60 \mathrm{c} .$, oz. $\$ 4.00$.

## No.

640 TRIUMPH OE PARIS. The flower is of Giant Comet type, very large, pure white, with beautiful golden yellow quilled center .............. i/s oz. 50c. $\$ 0.10$ ROCHESTER or MIKADO. Of fine branching habit, with very large flowers; the petals are long, narrow and twisted
Iavender Pink. The flowers of this new color are more double: while this sort is an execedingly fine shade of lavender pink, the blooms have the great size of those of the branehing plant without any traec of a eenter.
650 Pink. Flowers of an exquisite shade of shell-pink

660 CACTUS. Celestine. Early-fiowered class with narrow petals twisted at the ends and of a strikingly pure soft lilac color

6゚O. PINK BEAUTX.
magnificent sort of cate, blush-pink flowers... $1 / 4 \mathrm{oz}$. \$1.50\$0.10
King Asters. An Aster which has met with what resemble the quilled varieties beine larger and broader, those in the center being eurled and incurved. Plants quite upright in forjm
735 IAVENDER KING. The flowers are very doublc; large; quite fuffy; eolor a deep lavender of a very pleasing

EE KING. Extra läge, brilliant deep rose, long stems; plants very strong and robust ................ $1 / 4$ oz. $\$ 1.25$
T45 WHITE KING. Similar to the Rose King in type of flower, but differing in growth, the White King assuming the upright form and acquiring the strength and vigor of the branching..
750 VIOLET KING. Flowers generally four to flve inches across $1 / 4 \mathrm{oz} . \$ 1.00$

Imperial Asters. Probably the of the Aster family. The up riglt plants bear large compact Howers which are so double as No. to appear wall shaped.
770 DAYBREAK. Extra large flowers; very double: color a beautiful shell pink: branching habit $21 / 2 \mathrm{ft}$. $1 / 4 \mathrm{oz}$. $\$ 1.25 \$ 0.10$
775 LAVENDER DAYBREAK. A new and pleasing shade of lavender, slmilar in growth and habit to the well known Daybreak. A variety grown quite extensively by florists 3/8 oz. 60 c . 780 PURITY. Extra large flowers: very double, eolor a pure Whlte; branchlng hablt $21 / 2$ ft. ............... $1 / 4$ oz. $\$ 1.25$
785 PURPLE ............ $1 / 8$ 0z. 75 c .
790 ROSE ................ $1 / 8$ oz. 75 c .
795 SUNSET. Color is a dellcate pink, shading to deep pink in the center. 2 ft .

1/4 oz. $\$ 1.2 \dot{2}$
800 MISS ROOSEVELT. Flowers of perfeet form, extra large in size, petals recurved; color rich yellow turning to dellcate rose. $21 / 2 \mathrm{ft}$. $1 / 8$ oz. $\$ 1.00$
810 GENERAI JACQUEMINOT. Rich deep crimson: very double, borne on long, erect stems ......... $1 / 4$ oz. $\$ 1.00$
Pkt.
.10
.10


Aster, White King

## Aster Triumph Comet

A splendid new class of mid-season Asters, bearing full, double flowers of the choicest type with center showlng spiral effect. The blooms are large and fluffy, borne on long, stralght stems. The flowering season of the Triumph Comet type is between the extra early sorts and the branchlng varletles. The Aster Trlumph Comet has better qualities than the heretofore offered lurlght Conet, both ln slze and growth of plant, stem and perfeetion of bloom.
Aster Trlumph Comet is similar to the Astermum but more satisfactory on aceount of its slae, length of stems and more full and doublc.


Aster, Rocheater Lavender Pink

N゙o. Pure White ..... Pkt.
820 Pure White . . . . . . . . . . . . . . . . $\$ 0.20$
825 Shell Pink .............................. 20
830 Lavender . . . . . . . . . . . . . . . . . . 20
835 EOSe .......................................... 20
840 Purple ............................. . 20
855 PALE YELIOW BRANCHING.
This varlety has the same general hablts of lts famHy, lateness of 1 ts flowerIng and great length of stem. The color is a dlstlnct delleate yellow and a shade that has not appeared ln type of Aster ..
858 PINK ENCHANTRESS. The flower of thls varlety is full double, the petals belng very broad and of medium length, the ones toward the center folding in, whlle those toward the outer edge gradlially stand out more. The plants are not of the branching, but more of the uprlght habit; thelr growth is very vigorous and they produce long stems to support the enormous flowers.. $1 / 8$ oz. $\$ 1.25$
PEERLESS ASTERS. Slmilar ln growth to the late branching type, with a strong sturdy habit of growth, blooming somewhat earller. Flowers of globular form, usually 4 to 5 Inches across, center petals incurved, outer reflexed
Pink, heautlful shcll plnk, slmilar to Mary J. Semple 1/8 oz. 75 c .
.10 White. Pure white $\ldots \mathrm{oz} .75 \mathrm{c}$.

860 DAWN OF DAY. The earliest flowering Aster. Wlll flower by June 15 . Lranching habit and pure white in color. Flowers are large and very double....1/4 oz. $75 \mathrm{c} . \$ 0.15$
870 EARLY SNOWDRIET. One of the earllest. with immense, jerfectly double snow-whlte flowers of the Ostrlch Feather type; free bloomer.
890 SEISATION. The best of the red Asters, the color belng a dark, rieh garnet or ox blood led. The plants are of the free branehlng habit, growing about 18 in. high.
Royal Asters. An exeellent oped from the 13 ranehing is colsidered by many the best for general purposes. The flower stems braneh from the plant close to the ground, and are free from laterals. A medium early variety.
900 Lavender Pink ... $1 / 8$ oz. 60c
903 Rose ............... 1/8 oz. 6ue.
905 Lavender ......... $1 / 8$ oz. 60 e.
908 Shell Pink ......... $1 / 8$ oz. 6ue.
910 Pure White ....... 1/8 oz. 60c.
213 Purple ............ $1 / 8$ oz. 60 c .
Giant Crego Asters in in size. Comet in type. Petals are near ly twlee the length of those of the older varietles, and are beautifully twlsted and curled, exceedingly fluffy.

919 Lavender
320 White
921 Shell Pink
922 Rose Pink
923
924 Finest Mixed

```
Pkt
```

.15


Aster, Triumph Comet

Pkt.
1/8 o\%. 65e. $\$ 0.10$
1/8 02. 65c. . 10
1/6 oz. 65c. . 10
1/8 oz. 65 e. . 10
1/8 0\%. 65e. . 10
1/8 oz. $65 \mathrm{e} . \quad .10$

Aster, Pifk Enchantress


## ASTER AUTUMN GLory Pure Sea-Shell Pink

A variety very similar in eolor to the well known Semple's Pink, with whieh almost every Aster grower is well aequainted. The flower ls better and more substantial, and of deeper eolor, which is retained while most of the other varieties of the same shade have a tendeney to fade. The plants are of larger and stlonger type and of true branehing liabit.

It is partieularly valuable in produeing exqulsite llowers when the others are deprecixting. The blooms are very double and the stems of unusual length.

Pkt. 25c., two pkts. 40c.

## ASTER WHITE PERFECTION

One of the flnest white Asters for Midsummer cultivation. The plants are extremely strong growing, produeing from ten to twelie large flowers, usually measurlng 4 Inches in diameter, and of a fine form.

The flower, when first opened, is strongly whorled, the petals being broad and somewhat folded lengthwise, usually making them appear narrow; the outer lows are straight, while the eenter still retains the whorled effect.

Pkt. 20c., two pkts. 35c.

American Branching Aster. $\begin{gathered}\text { Filowers } \\ \text { extremely }\end{gathered}$ large with graceful, wavy petals borne on No. long stems. Plant is strong and robust. Pkt.
930 Finest Mired .....................1/8 oz. $40 \mathrm{c} . \$ 0.10$

935 Crimson..
940 Dark Blne
945 Iight Blue
950 Rose Pint
955 Shell Pink
960 Scarlet
965 Pure White
Collection of six varleties. 1/8 OZ. 40 c. .10

New Giant Comet Aster. Fiowers are 1/8 OZ. 40 c . 1/3 oz. 40 c . 1/8 oz. 40 c . 1/ oz. 40c. 10 1/8 oz. 40c. 10 $1 / 8$ Oz. 40c. 10 | $1 / 8$ | oz. 40 c. |
| ---: | ---: |
| . .10 |  | with long, wavy, curled petals, similar to Japanese Chrysanthemum. Plants attaln a height of $21 / 2 \mathrm{ft}$; branching labit and long stems.



985 Light Blue ............................ 1/8 oz. 60 c .
990 Rose ..................................... 1/8 oz. 60c.
995 Scarlet ............................. $1 / 1 / 8$ oz. 60 c.
1000 White ............................. $1 / 8$ oz. 60 c .
1005 Sulphur Yellow
$1 / \mathrm{oz} .60 \mathrm{c}$.
Collection of six varieties
Midsummer Aster. The fowers are stems 24 to 30 in . in height, of cxcellent quality. The most valuable point about this variety is that it produces its fine flowers quite early.



Aster, Autumn Glory


Aster, Rawson's Midsummer
Victoria Improved. Flowers borne on cnormous size, very douhle and showy, No. With recurved petals, $21 / 2 \mathrm{ft}$ Pkt 1100 Finest Mixed ...........Oz. $\$ 4.00,1 / 8$ oz. 60c. $\$ 0.10$ 1105 Crimson ….............................. $4.1 / 8 \mathrm{oz} .60 \mathrm{c} .10$ 1110 Dark Blue ....................... 4.00, $1 / 8 \mathrm{~g}$ oz. 60 c . 10
 1120 Peach-Blossom .......Oz. 4.00, 1/8 oz. 60c. . 10 1125 Delicate Rose ...........Oz. $4.00,1 / 8 \mathrm{Oz} .60 \mathrm{c} . \quad .10$ $\begin{array}{llll}1130 & \text { Delicate Kose ..........Oz. } & 4.00,1 / 8 \text { oz. } 60 \mathrm{c} . & .10 \\ 110\end{array}$
1135 Pure white ...................... $4.00,1 / 8 \mathrm{oz} .60 \mathrm{c} . \quad .10$
Collection of six varieties..... ....... 50

Ostrich Feather. The flow-
this class resemble the Japanese Chrysanthemum with its long, curved, frlnge-llke petals, giving a fcathery appearance; of immensc size. $2^{1 / 2} \mathrm{ft}$.

| 1250 | Finest Mixed | oz. $\$ 1.00$ |
| :---: | :---: | :---: |
| 1255 | Crimson | oz. 1.00 |
| 1260 | Dark 8140 | Oz 1.00 |
| 1265 | Light Blue | oz. 1.00 |
| 1270 | Lilac | az. 1.00 |
| 1280 | Salmon-Rase | oz. 1.00 |
| 1285 | Pure White | oz. 1.00 |

Chinese Single. These are showy for vase decorations; large, brilliant, daisy-like flowers, wlth yellow centcr; free flowering. 2 ft .
1290 Finest Mixed ......1/4 oz. 60c. . 10
1295 Crimson ......... 1/4 oz 60c 10
1300 Dark Elne ............... oz. 60c. 10 1305 Light Blue ......... $1 / 4$ oz. 60c. . 10 1310 Rose .................1/4 oz. 60c. 10 1315 White ............. $1 / 4$ oz. 60 c . 10
Perennial Asters. Easily from seed; if sown in February or March will bloom the same season.

## 1320 AIPPINUS speciosum. Large purple



## Baloon Vine.

H. H. A. Climber; rapid grower; flowers white; seed-pods shaped like mliniature baloons. Seed should be sown in Mareh and planted in the open, latter part of May or June, in
No. sunny location.
 BABY'S BREATM. (See Gypsophlla.)
 whleh growth bearing rose-like nowers hole plant; flowers propxeellent 1 ft .
1345 Prize Winner Mixture. ........ $1 / 4 \mathrm{oz} .60 \mathrm{e}$
1350 Prince Bismarck. Delieate plnk.
Camellia Flowered-
$1 / 40 z .60 \mathrm{e}$.

1355 Scarlet.
1360 Yellow.
1365 Pure White.
1370 Dark Blue.
1375 Finest Mixed.
1380 Rose-FloweredFinest Mixed.

1/4 оz. 50 c .

1385 BAPTISIA australis. II. P. Tho pea-shaped
flowers are produced on splkes six flowers are produced on splkes six inehes long; flowers indigo hlue.
$1 / 8 \mathrm{oz} .25 \mathrm{e}$.
1390 BARTONIA aurea. H. H. Flowers bright golden yellow, of metallie lustre: sced-pods curionsly twisted. Adapted for partial shade and moist loeations. 18 in. $\qquad$
Bean. If. A. Climber Flowers from Juls to . September. Very ornamental, thriving In any ordluary soil.
1395 Scarlet Runner. $\& \mathrm{ft}$.
1400 White Runner. 8 ft .
1405 Butterfly Runner. Large, pink and white blossoms
$1 / 4$ oz. 50 e.
. 1/4 oz. 50 c
1/4 oz. 50 e
$1 / 4 \mathrm{oz} .50 \mathrm{c}$.

885 Elaest Mixea. .........................................


Broom. Pure white Genista-like flowers, borne on long, uprlght branches for the entire length. Best results are obtalned by sowing the seed in gentle heat during Aprll and planting out early part of June.

Begonia. These dwarf varieties are valnable or Alarch make fine plants for berdding out

No. ill May and June.
1415 Gracilis rosea. Bright rose color.
Pkt.
1420 Prima Donna. Flower's of a light rose. shading deeper toward eenter.
Pink Beauty. Delicate pink with dark foliage.
Iuminosa. Large, bright, deep searlet tlowers; satiny brownish red foliage. alba. Pure white.
Semperflorens Vernon. Scarlet flowels, Erfordi grandifiora superba. Plants compaet and bushy, have glossy foliage and are literally covered with most delicate pink flowers.
1460 Erfordi rubra. New. Deep red. TUBEROUS ROOTED. Most beautiful Summer- and Autumn-flowering plants. For beds, borders or window-boxes they are unsurpassed. Choice assortment of hulbs.
1470 Large-flowered, Single Mixed.
1475 Large-flowered, Double Mixed.
Bellis Perennis fl. pl. (Double Daisy). early in the Spring; very double. Fine for borders, requiring partial shade in hot weather.
1480
1485
1485 Longfellow. lirightrose. $4 \mathrm{in} . \mathrm{I}^{1 / 4} \mathrm{oz}$. 1.25
1490 Snowball. Pure white. 4 in... $1 / 4 \mathrm{oz}$ oz. 1.50
1495 Giant red, Maxima fl. pl. Extra fine. 4 in.
1497
1498
1498
1499
Monstrosa alba. Pure white.
Monstrosa rosea. Rose pink
Monstrosa. Finest Mixed.
BELVIDERE. See Kochia tricophyila.
1510 BOLTONIA latisquama. II. ?' Profusion of flower heads, allied to the slngle Aster; pale blue $\ln$ eolor.... $1 / 8$ oz. 75 c .
Browallia. H. A. Fxcellent free-flowerlng. Verbena-like flowers. Flowers all Summer in the open, also exeellent house plants for Winter use. 18 in .
1515 Finest Mixed.
1/8 oz. 20 e .
1520 elata cærulea grandiflora. Iight blue..
1530 speciosa major, Extra large; deep blue.. 1535 EUPHTHALMUM salicifolium (OxDaisy). 11. I'. Golden yellow flowers, having brown center. ...... 1/4 oz. 40 e.


Bellis Perennls

Calceolaria. Flowers borne in clusters of solf colors pocket-like lobes of various Especlally adapted for housc and rreenhouse culture, making excellent exhibition No. plants.
1550 Superb Eng Hsh Mixture. Special strain. 1555 Self Colors in Mixtare. 2 ft .
1560 Spotted in Fine Mixture. 2 ft
1565 rugosa, or Shrubby. Iellow and brown; beddlng variety. ..........................
1540 CACALTA coccinea (Tassel Flower). H.A. Showy trusses of bright scarlet. tas-sel-like flowers. .............. $1 / 40 \% .30 \mathrm{c}$.
1545 CATENDEINIA Chromantha. H. A. Very pretty dwarf growing plants, witis Portulaca-like flowers, thrlving best in a light, dry soll........... 1/4 oz. 25 c .
Calendula. H. A. Large double flowers, somewhat blooming all Summer, closing loudy at night and opening slightly or. cloudy days; flowers borne on long, stiff stems. 2 ft.
1570 Double, Finest Mixed. .......... O\% 40 c.
 1580 Meteor. Orange, striped prlmrose. Oz. 40c, 1585 Prince of Orange. Deep orange. Oz. 50 c . 1590 Lemon Queen. Clear lemon jellow... Oz. 50e.
1595 Pongel. Double white.............Oz. 50e. 1600 CAILE'ORNIA GOLDEN BELIS (EmmenCAIIEORNIA GOLDEA, An annual with pretty foliare and charming spikes of dainty yellow flowers like Lily of the valley; fine for bouquets. 1 ft......
Pkt.
.50
.05
.05 .05
.05
05
.15


Calceolaria
Calliopsis. (Or Coreopsis.) One of the most very showy entective of our hardy annuals; for cutting; flowers borne on indivldual No. stems 18 inches in length. 2 ft

Pkt.
1610 Finest Mixed. ..................Oz. 35c. \$0.05
1615
1620 coronata. "Yellow, with crimson spots. 1/4 oz. 15 c . Drummondi (Golden Wave). Yellow, ma-
 grandiflora. H. P. Large yellow flowers
produced abundantly from June to lanceolata. H. P. Large; extra flne yellow. CAIIFORNIA POPPY. See Eschscholtzia. 1645 CAIITREOE involucrata (Poppy Mallow). Large crimson llowers of spreading habit. Excellent for rockeries, 1 ft.
one of our best known hardy perennials, but it deserves a place in every garden collection. Tall varietles fine for cutting. whlle dwarf make excellent border plants. Carpatica. Bright bluc; borne on erect 1655 Carpatica alba. Pure white. 6 in. $1 / 4$. Oz. 50 c. 1660 glomerata acaulis. Decp blue. 6 in..
1665 Longistyla. ilich violet blue, drooping slielity incurver, quite floriferous plants, loosely branching llower stems.
1670 Mariesil. lich violet. 18 in... $1 / 8$ oz. $50<$ 1675 persicifolia grandifiora cærulea. lleel blue; extrat long, erect stems. $2 \mathrm{ft} . .$. persicifolia grandifiora alba. Jure whlte. 2 it. ......................... $1 / 80 \%$. $\$ 1.00$ persicifolia grandifiora fi, pl. Moerkeimi. bouble white. $2 \mathrm{ft} . . . .{ }^{2} . \mathbf{1}^{-32} \mathbf{0 z} 75 \mathrm{c}$. persicifolia grandifiora (The Fairy).
 pyramidalis (Climney Jell). liluc. 6 ft . pyramidalis alba. fure white. 6 ft ... rotundifolia (Scotch Iluebeli). Deep blue. is in. ........................1-16 02. 755
 pyramidal form, bearing in profusion arge. bell-shaped flowers. Very showy in mixed borders or among shrubbery seed sown in February will flower first season: sown in July will flower following scason.
No. single-rlowering.
1715 English Prize Mixture. $3 \mathrm{ft} . . .1 / 4 \mathrm{oz} .35 \mathrm{c} . \$ 0.0$
1720 Delicate Iavender $3 \mathrm{ft} .$.
1725 Striped. 3 ft . 05
$\ldots . . . .$.
Dark Elue. 3 ft................ $1 / 4$ oz. $25 \mathrm{c} . \quad .05$
1735 Rose. 3 ft. . . . . . . . . . . . . . . . . . $1 / 4$ oz. 25 c. . 05
1740 Rosy Carmine. . . . . . . . . . . . . . . $1 / 4$ oz. 35c. . 05
1745 White. 3 ft...................... $1 / 4$ oz. 25 c . 05
1750 Finest mixed. 3 ft............. . $1 / 4 \mathrm{oz} .25 c . \quad .05$ CALYCAXTHEMA. (Cup and Saucer). 2 ft . Blue. . . . . . . . . . . . . . . . . . . . . . .1/8 oz. 50 c
1765 Rose.
$1 / 8$ oz. 50 c . .10
. 1/8 oz. 50c.
1/8 oz. 50c.
Finest Mixed. ................. $1 / 8 \mathrm{oz}$. 50c. . 10 Double-Flo wering.
1780 Finest Mried. 3 ft............ 1/8 oz. 40 c .
1782 Blue. ..............................1/8 oz. 50 c.
1785 Eове. . . . . . . . . . . . . . . . . . . . . . . $1 / 8$ oz. 40 c.
1787 White. . . . . . . . . . .............. . . $1 / 8$ oz. 40 c .
Candytuft. H. A. Very showy for borders of branchinowers form in spikes: plants flowers for bo Candytuft ius of Candytuft are the best obtainable.

## Annual Varieties.

1800 Finest Mixed. 1 ft.............. Oz. 50 c . 1805 Dunnetti Crimson. $1 \mathrm{ft} . . . . . . . . \mathrm{Oz} .40 \mathrm{c}$. 1810 Giant Empress. White; extra large. Fine for forcing. $2 \mathrm{ft} . . . . . . . . \mathrm{Oz}, 60 \mathrm{c}$.
1815 FISEE'S GIANT WHITE PEREECTION. New. An extra fine mammoth, pure white, with long spikes usually from six to ten on each stem; best variety

1820 Giant Hyacinth-Flowered. Pure white: fine truss. $2 \mathrm{ft} . . . . .$. 1825 Pnrple. 1 ft...................... Oz. 50 c. 1830 carnea. Flesh pink. I ft..... Oz 40 c
1835 ROSE CARDINAL. Very rlch, striking color; decp rosy cardinal....1/4 oz. 50 c .
1810 工ittle Prince. Dwarf, pure white, 6 in.


Candytuft, Gisat White lerfection
Candytuft. H. P. Plants very compact. excellent for bordering perennial gardeas.
No.
Perennial Varieties.
Pkt
1845 Gibraltarica. Large, white, tinted pink. 1850 sempervirens.' Pure white; glossy green 6 in...
.15
Canna. H. A. Excellent for its ornamental fowers. Used extensively for bedding

1860 Bronzed-Leaved Varleties, Finest Mired 1865 Crozy's yew ' ذarge-Fiowering...Oz. 40 c . . . 05 Finest
.Oz. 40 c .
.05
CARNATION. See Dianthus.
CASTOR OIL BEAN. See Ricinus.


## Cardinal Climber

## STRONG AND RAPID ANNUAL CLIMBER

A very strong and rapid climber, usually attaining a height of 20 feet to 30 feet. This annual climber is a beautiful and brilliant vine, with fern-like laciniated foliage, covered with an immense quantity of cardinal red flowers, blooming from early Summer to lato Fall.

The individual blooms, usually 1 to $11 / 2$ inches across, aro produced in clusters of five to seven each.

The Cardinal Climber belongs to the Morning Glory class, and is tho result of crossing Ipomea quamorlit and Ipomea coccinea.
It is not unlike Ipomceas as to habits, for it delights in sunny location and a good soil. Best results are obtained from sced sown outdoors after weather becomes favorable. Germination may be hastened by cutting or fling a hole in the outer shell, or soaking in warm water until they begin to swell.

Seed may also be sown early in greenhouse and small plants transplanted after danger from frost is past.

Pkt. 20 e.

## Chinese Woolflower celosia childsii

Without doubt this new Celosia is the most magnificent garden annual yet introduced. Its ease of culture and long continued blooming season, (July until frost), together with its massivo bunches of wool-like flowers and glowing color, combine to make it the most odd as wcll as the showiest novelty for the general flower garden.

Plants grow about three fect high, the bloom starting early with a globular central head of immense sizc, while numerous branches are sent out, each bearing a ball of scarlet wool, while each branch produces many laterals which also develop excellent heads of bloom that last until killed by frost and expand with a deepening richness of color to a deep crimson scarlet.

Seed may be sown in open, after danger from frost, or sown in pots; may be transplanted when ground is ready.

Pkt. 20e., three plsts. 50c.


Chinese Woolfower

## Celosia. (Cooksacomb). Otsteh Foather.

No
No.
1870
THOMPSONI MAGNIFICA NANA Dwarf. A beautlful dwarf varlety of the well-known Plumosa Thompsonl; the plant only grows about 1 ft. in height, while the flowers produce a brillant array of colors from brllliant yellow to tho darkest blood-red. .......... 1/8 oz. 60 c .
PRTIE OF CASTLE GOUTAD, An entlrely distinct type of Feathered Celosia. Of comnaot pyramldal growth, covered with immense fine feathered heads of the most brilllant color, making an excellent sort for beddlng as well as a fine pot plant. ................1-16 oz. 50 c .
以HOMPSONI MAAGNFICA (Feathered Cockscomb). H. A. For ornamental purposes thls class is one of the most beautiful; entiro plant covered wlth rich plumes of most strlking colors.
Golden Yellow. $2 \mathrm{ft} . .1 . \mathrm{I}_{4} \mathrm{oz} .60 \mathrm{c} . \quad .10$
Carmine. 2 ft............. 1/6 oz. 60c. . 10
Scarlet. 2 ft..................1/4 oz. 60c. 10
Crimason. $2 \mathrm{ft} . . . . . . . . .{ }^{1 / 4}$ oz. $60 \mathrm{c} . \quad .10$
Finest mixed. $2 \mathrm{ft} . . .$.
CRISTATA NANA, Dwarf. Flowers produced in large comb-ilke heads of most brilliant colors. Jasy of cultivation; valuable for borders and bedding. Plants of the scarlet and crimson make a fine effect interspersed among perennials for rich colorings.
Finest Mixed. 6 in........ 1/8 oz. 40 c. Glasgow Prize Crimson; dark foliage. 6 in. ...................... $1 / 8$ oz. 50 c.
Empress. Wew Glant Crimson. 6 In .
Sulphar Tollow. $6 \mathrm{in} . . .{ }^{1 / 8} \mathrm{oz} .50 \mathrm{c}$.

Centaurea. (Bachelor's Button, Cornflower, One of the most popular of our garden annuals, blooming continually all Summer Seed may be sown either In Spring or Autumn. Thrives well in poor soll; for best results plants should be thlnued to $8 \ln$.

## ANNUAL VARIETIES



1950
1955
CYANUS. Finest Mixed. 2 ft 2\% 35 Pkt. Deep Blue. 2 fi. O\%. 40 c Rose. Bright rose . 2 ft...........Oz. 35 c . 05

CYANUS fl. pl. (Double Bachelor's Button). Donble.
True Deep Bine.
C\%. $\$ 1.50$
10
1975 White.
Oz. 75 e .
1978 Rose Pink
O\%. 75 c
Donble Finest Mixed. ..............O\% 75 c
IMPERIALIS. (Giant Cornflower). H, A Flowers very fragrant, of immense sizo and great variety of colors.
1985 Finest Mixed. $2 \mathrm{ft} . . . . . . . . .{ }^{1 / 4} \mathrm{oz} 50 \mathrm{c}$
1990 White. 2 ft. .................... . $1 / 4 \mathrm{oz} .60 \mathrm{c}$.
1995 Lilac. 2 ft . ............. $1 / 4 \mathrm{oz} 60 \mathrm{c}$.
2000 Brilliant Rose (Favoritia), 2 ft. $1 / 4 \mathrm{oz} 60 \mathrm{c}$.
2005 Pink, White Center. $2 \mathrm{ft} . . . \mathrm{C} .1 / 4 \mathrm{oz} .60 \mathrm{c}$
2010 Purple (Graziosa), 2 ft........ $1 / 40 \% 60 \mathrm{c}$.
moschata (Sweet Sultan). 1I. A. Fragrant llowers; very showy.
2015 Finest Mixed. $2 \mathrm{ft} . . . . . . . . . . . . \mathrm{Oz}$ 50c.
2020 Blue. 2 ft. . . ........................ Oz. 50 c .

2030 Suaveolens. Yellow. 2 ft........Oz. 75c.
2035 Americana. H. A. Flowers lilac-purple, often 4 inches $\ln$ diamcter, flowerlng from June to September.... $1 / 40 \% 60 \mathrm{c}$.
2040 Marguerite (Glant White Cornflower) shading to rosy-lilac. 2 ft... $1 / 8$ oz. 50 c .

## PERENNIAL VARIETIES

2050 Babylonica. H. P. Bright yellow. 3 ft .
2055 montana. II. P. Dcep purple. 2 ft .
2058 montana alba. if Tre white, fine soce. 2060 Candidissima (Dusty Miller). H1. H. P. Silvery foliage belng heavily clothed with a white downy covering. Used extenslvely for borderlng and baskets. 1 ft. . . . . . . . . . . . . . . . . . . . . . $1 / 1 /$ oz. $\$ 1.25$



Centaurea cyanea
No.
2065 Gymnocarpa (Dusty Miller). H. H. P
Fern-like follage with sllvery cover-
ing. 1 ft ....................... $\$ 1.00$
Chrysanthemum. Plants of easy cultivaexcellent for cutting flowerln showy and excel from June till frost. One of the most satlsfactory hardy annuals for summer blooming.

## annual varieties

2090
2095
2100
2102
2103
${ }_{2105}^{2103}$
2110
2115
2120

Finest Mixed, Single. $2 \mathrm{ft} . . . . . \mathrm{Oz} .40 \mathrm{c}$. Finest mized, Double. $2 \mathrm{ft} . \mathrm{fl}^{1 / 4} \mathrm{oz} .25 \mathrm{c}$.yellow, ............................Oz. 40 c.
morning star. Primrose yellow. .Oz. 50c. Evening Star. Golden yellow....Oz. 60 c The Snitan. Deep searlct. $2 \mathrm{ft} . \mathrm{Oz} .60 \mathrm{c}$. Burridgeanum tricolor. White, crimson ring. 2 ft. . . ..................... . Oz. 50c Eclipse. Yellow, crimson ring..Oz. 50 c . WELL'S NEW EARLY SINGLE. A most beautiful strain, from this well-known specialist, producling the greatest variety of colors.......... Cannot supply
Coronarium hybridum. Double fringed. Finest Mixed.
$\mathrm{Oz} . \$ 1.00$
PERENNIAL VARIETIES
plants, see pare 129
snowball. New. Extra flne double white, excellent for cuttlng.
Maximum (White Ox-eyed Daisy). Large
 King Edward VII. Large; pure white. Shasta Dalsy, Hybrids. Flowers pure whlte, borne on long, stiff stems
$1-16 \mathrm{oz} .50 \mathrm{c}$.
Ugliginosnm (Giant Daisy). One of the best of the later perennlals, flowerlng from August to October.. grow in long spikes and succeed in any ordinary good garden soll.
Barbata Torreyi.
\% oz. 50 c .

Cineraria Hybrida. G. A. Among the ornamental of plants that can be grown for hotiouse or conscrvatory decoration. Sow seed from July to September. Ioung plants require cool location and abundance *o. of water especially when in bloom.
2160 FOTTHER'S EXHIBITION MIXTURE.
This strain is unsurpassed for size and assortment of gorgcous colors, including self, ringed and margined.... $\$ 0.50$
2175 Flesh Color.
217G Dark Blue
2180 HYBRIDA GRANDIFLORA NANA. Dwarf, rinest Mixed. Same as above, but only attaining a height of about 15 in.
2185 Stellata (Star-flowered Cineraria). Very effective jot piants, flowers smaller than preceding varieties, but more numerous, borne on long, erect stems.
2190 candidissima (Dusty Miller). Silvery foliage and used for vases and hanging baskets. 1 ft. ........ $1 / 4$ oz. 35 c .
2195 maritima (Dusty Miller). Silver gray foliage; fine for edging.... $1 / 4 \mathrm{oz}$. 35 c .
2270 COEN; rainbow: (Striped Maize). A very ornamental follage plant, making effective coloring where tall background is needed


Cosmos, Early Flowerlng


Cinerarla hybrlda grandifora nana
Clarkia. H. A. Flowers are borne along the height of stem. Plants attam a No. easy of cultivation

Pkt.
2200 elegans, vouble. Fincst Mixed, Oz. 35c. $\$ 0.05$
2202 Chamois Color. Double, delicate, pale Chamois.
2203 Orange King. (New). Bright orange scarlet; very double........ $1 / 4$ oz. 50 c .
2205 Sainon Queen. Dclicate pink. . $1 / 4$ oz. 35 c . 2210 Double White ................ $1 / 4$ oz. 25 e, 10

CLEMATIS. H. P. Well-known climbers, remarkahle for the beauty and fragranec of thelr blossoms. One of the best climbers for verandas in existcnce.
2215 panieulata. A rigorous grower, and covered in the latter part of the Summer with a perfect eloud of star-llke fragrant white flowers . ........ Oz. $\$ 1.00$
Cleome. (Spider Plant). Biennial used as son. an annual, flowering the first sea Seed should he sown delicatc rose color gigantea hybrida. Giant Hybrids in an assortment of colors, often 4 to 5 ft . in height
2230 pungens. Delicate rose .......1/4 oz. 50 c CLIANTHUS (Glory Pea). A magnifieent tender shrub, blooming freely through the Summer. The fiowers are peashaped. large and of a brilliant scarlet eolor, black center
2240 Dampferi. 3 ft . CLOVE PINKS. See Dianthus.
Cobaea. H. A. One of the hest annual elimbers, attaining a height of 15 feet. Flowers bell-shaperl. about 3 inehes on diameter. Fine for piazaa trellises and will grow indoors fironginout the Winter. scandens. lileh purple ........Oz. $\$ 1.00$
2250 seandens alba. TVhite ............Oz. $\$ 1.50$ COCCINEA. H. A. Climher, hearing large white flowers; fruit when ripe is a rlch scarlet.
2255 indica. 8 ft .
$\qquad$

COLEUS. Unsurmassed for hedding; beautifully colored follage: casy of eultivation. Tender perennial. 18 in.
2260 Hybrids, Finest Mixed ...................... 25
2265 Fine Mixed Varieties


Cobrea scandens

## COSMOS

This beautiful annual is one of the most showy and useful of our garden plants. Piants grow from four to six feet in heigint, and are very bushy and compact. Flowers borne on long delicate stems and are similar to singie Dahlias. Foliage very finely
cut. Fxcellent for cutting.

## EXTRA EARLY MAMMOTH FLOWERING

Bearing fiowers, usualiy from four to flve inches across, and blossoming sixty days from sowing the seed.

2275
2276
2277
2278

Pkt.

## inest Mixture.

Crimson.
Pink.
whit
White.
DOUBTE FLOWERING
This new ciass of Cosmos moduces extremely double Howers of attritctive alpnearamce and exceilent for cutting.

1/8 oz. 40 c. $\$ 0.10$
$1 / 8$ oz. $40 \mathrm{c} . \quad .10$

## CYCLAMEN

## Fiske's Gold Medal Strain

Our strain of Giant Cyclamen, producing immensely large flowers, is surpassed by none. Our seed is grown by an expert in this special ciass of plants. For best results seed shouid be sown from September to February. Temperature required is between 50 degrees and 60 degrees $F$. Buibs 2 inches in diameter can be obtained in one year.
No.
2350
2355
Choicest Mixed. Named varieties.... $\$ 0.50$

2360
2365
2370
2373
white large broad petais yery choice
Excelsior. White with purple base....
Glory of Wandsbek. Beautiful salmon color.
grandiflora alba. (Giganteum.) Giant pure white. Largest and best white. Manve Oueen. Mauve
Mont Blanc. (Giganteum.) Pure white.
Mrs. Buckston. A beautiful saimon; rilled petais.
Pearl of Zehlendorf. Beautiful salmon
 Princess of Wales. Giant, deep pink.
Rose of Marinthal. Soft shell pink...
Rosy Morn. Delicate rose, tinted claret base.
Giant Salmon King. Extra beautiful
 Sunray. Pink, with claret base........ New Fimbriata. Finest Mixed. Fine variety of colors; petais beautifuliy fringed.
2340 CUPFEA Platycentra. (Cigar Plant.) Pretty, half-hardy perennial with bright scarlet tube-shaped flowers with black and white lip; excellent or garden or pot culture...
CYNOG工OSSUM. H. A. Pretty border plants, profuse in bloom and excellent for cutting. June to October. 1 ft .
2430 coolestinum. Fine bluc.......... Oz. 50c. . 05
2435 linifolimm. Pure white .........Oz. 50c. . 05

2285
2290
2298
2305

2306
2310
2315
2320
2325
2325
2328
2330
White Queen.
Pink Beauty.
Finest Mixed.
MAMMOTH LATE.
Lady Lenox. Beautiful shell pink. Flowers are extra large; stems long; plants strong and vigorous
dy Tenox pare $1 / 4 \mathrm{oz} .50 \mathrm{c}$.
Lady Lenox Pare White. .1.
Finest mixed. $6 \mathrm{ft} .1 / 4$ oz. 25 c .
Pink $6 \mathrm{ft} . . . . .{ }^{1 / 4}$ oz. 25 c .
Crimson $6 \mathrm{ft} \ldots . .1 / 10 \mathrm{oz} 25 \mathrm{c}$
White. $6 \mathrm{ft} . . . . . .1 / 4$ oz. 25 c .
Striped. 6 ft........ $1 / 4$ oz. 30 c oz.
Oranke (Klondyke.) $1 / 4 \mathrm{oz}, 40 \mathrm{c}$. COTTON. A. Very ornamental for garden; flowers large and pure white. Seed pods pointed and at maturity burst, showing a profusion of white down known as our commercial cotton.
Pure White

CUCUMBER, WILD. See Echinocystis.
Cypress Vine H. A. Rapid Sine. climber, having dark green, feathery foliage, bearing an abundance of starlike flowers. Fine for trellises.

Finest Mixed. .........Oz. 60c.
Bright Scarlet. . . . . . . Oz. 60c. . 05
Pure white. ...........Oz. 60c. . 05


Cyclamen, Gold Medal Strain


Delphinlum, Larkspur

## Dahlia

II. H. P. Grown very readly from seed and flowering the first season. Requires a common garden soil and moderate amount of water. When plants show buds a good feeding with liquid manure will greatly increase blooms. Seed saved from our own choice collection.
No.
2460 Cactus-Flowered. Finest Mixture. Saved from our own stock of named sorts. 4 ft . . . . . . . . .............................. $\$ 0.20$ 2643 Peony-Flowered. Very choice mixture.... . 25
2465 Decorative, Finest Mixed.
2470 Double Show. Finest Mixed. $4 \mathrm{ft} . . . . .$.
2479 Collarette. In Choicest Mixture............ . . . 20
2475 Single-Flowering. Finest Mixed. $4 \mathrm{ft} . . .$.
2478 Pompon. Choice Mixed...................... . . . . . 1
DAISI, DOUBLE. See Bellis perennis.
DATURA (Trumpet Flower). H. H. A. Strong growing ornamental annual shrubs. Flowers trumpet shape. large and fragrant.
2480 rinent Mixad 3 ft.................. Oz. 30c
.25

## Delphinium

## (Perennial Larkspur)

One of the finest perennials in use at present time; very easily grown and requirlng no protection in Winter. Leaves are curlously cut: flowers borne on long. erect stems forming into spikes 2 feet in length. It is quite safe to state that no perennial bed or border is complete without them. Seeds sown in greenhouse in February will produce plants whicli should bloom the following Summer.
Plants for first season's flowering can be obtained.

Annual Varieties. See 工arkepur.

## Rev. E. Lascelles (New)

Beautiful Deep Blue
A particularly flne new addition to the already well known Delphiniums. The flowers are quite double and of extra size, showling a beautiful deep blue color, with whlte center, producing an excellent contrast. We have had the plants of this excellent variety growing. and they have been greatly admired by all who liave seen them. The flowers have boen very shy in producing seed, but during the past season We have been quite successful in securing a stock of seed.
A large percentage of seed comes true, while the balance wifl undoubtedly produce some very cholce hybrids.
2495 Deep Blue.
. . . . . . . . . . . . . . . . . $\$ 0.20$
2500 RAWSON'S SELECTED HY-
BRIDS. Comprising the most
brilliant colors. with extra large flowers and long spikes. $4 \mathrm{ft} . . . . \mathrm{Oz}$. $\$ 2.00$, $1 / \mathrm{oz}$ o 60 c .
2505 BEL工ADONNA. New. Beautiful turquoise blue and continuous bloomer; spikes of good size. ............. $1 / 8$ oz. $\$ 1.00$25

2510 Chinensis azureum. Deep blue.
$3 \mathrm{ft} . . . . . . . . . . . .$.
3 ft.
.05
album.
Pure white.
2515 Chinensis album. Pure white. $3 \mathrm{ft} . \times . . . . .1 / 4 \mathrm{oz} 25 \mathrm{c}$.
2525 cardinale. Scarlet. 3 ft....... $1 / 8 \mathrm{oz} . \dot{2}^{2} \quad .15$
2530 elatum. Blue. $4 \mathrm{ft} . .1 / 4 \mathrm{oz} .50 \mathrm{c}$. .05
2535 formosum. Dark blue, white center. $3 \mathrm{ft} . . . . . . \mathrm{I}_{1 / 4}$ oz. 50 c . . 05
2540 formosum coslestinum. Azure blue. 3 tt.........1/8 oz. 60 e . . 10
2545 formosum grandiforum. New. Iroducing massive spikes; the flowers of a beautiful deep blue; often measure from 2 to $21 / 2$ inches across. 3 ft . .............. $1 / 8$ oz. 50 c .
2550 King of Delphiniums. A beautiful semidouble sort, producing excecdingly large spikes. Flowers are of a deep bluc with white eye....... $1 / 8$ oz. $\$ 1.00$. 20 2555 speciosum. Bright blue. $3 \mathrm{ft} . . .1 / 4 \mathrm{oz} .050 \mathrm{c} . \quad .10$ 2560 Sulphureum hybridum (Kalil). Sulyhur yellow. 4 ft............................... . . 15

## Pkt.

55 0

$\qquad$
05
Dianthus. (Garden Pink). In the following Hist of Dianthus or Garden Pinks wlli be found the best varieties for general use. We take especial care in selecting our stoek and proeure same from oniy the most experienced growers.
CARNATION, Giant Marguerte, H. H. P. From seed sown early in Spring, witl bloom in July and continue until frost. Fiowers are extra large and the greater percentage double, usually about three Inches in dlameter. 18 in .
Tkt.

| No | Inches in dlameter. 18 in. | . |
| :---: | :---: | :---: |
| 2570 | Finest Mixed ..................... $1 / 8 \mathrm{oz}$ oz | - |
| 2575 | Rose . . . . . . . . . . . . . . . . . . . . . . . . $1 / 8$ oz. 50 e . | 0 |
| 2580 | Scarlet . . . . . . . . . . . . . . . . . . . . . . $1 / 8$ oz. 50 e . | . 10 |
| 2585 | White . . . . . . . . . . . . . . . . . . . . . . $1 / 8$ oz oz. $^{\text {50e. }}$ | . 10 |
| 2590 | Yellow .......................... ${ }^{1 / 8}$ oz. 50 e. | 0 |
| 2595 | Giant of Nice. (Rivlera Market). Supe- |  |
|  | rior elass of perpetual-flowered Carna- |  |
|  | tions blooming six months after sowing, |  |
|  | and surpassing ali others in cize, color |  |
|  | and productiveness ........1-16 oz. \$2.25 | 25 |
| 2600 | Dlanthus plumarius. (Hardy Garden, or |  |
|  | Old-Fashioned Clove Pink). A splendid |  |
|  | free-flowering elass, more hardy than the |  |
|  | Carnation, and with a strong elove fra- |  |
|  | granec ....................... $1 / 4$ oz. 30 c . | . 10 |
|  | plumarius Cyclops., A double variety of the |  |
|  | popular Pheasant's Eye. Pink. Very hardy |  |
|  | and showy, June to September. |  |
| 2605 | Double Mixed. 12 in . | . 25 |
| 2610 | Scoticus fl. pl. (Paisley Pink.) Flowers re- |  |
|  | semble those used for foreing; exception- |  |
|  | ally fragrant and most desirable for gar- |  |
|  | dens | . 25 |
|  | semperflorens fl. pl. (Fiverblooming Pink). |  |
|  | Flowering in great profusion from June |  |
|  | to Oetober. |  |
| 2620 | Finest Mixed | $.15$ |



Digitalis, Foxglove


Carnatlon Marguerite
DIANTHUS-Continued

# No. 

Chinemsis f. pl. (Chinese, or Indian Pink). Flowers double, of gleat variety of colors.
Finest Mixed
Oz. 75e. $\$ 0.05$
Heddewigii f. pl. (Japanese link). Double tlowers of brilliant eolors
$1 / 4$ oz 25c.
Crimson Bells. Double erlmson; extra large ......1/4 oz. 40 e . albus plenus. Double white 6.
 formed on long spikes; the leaves are thtek and if rubbed emit a flne odor. The piant gives off a resinous matter whieh will readily ignite in warm weather. $3 \mathrm{ft} . . . . . . . . . . . .{ }^{1 / 4}$ oz. 25 e .
2667 fraxinella alba ........t/4 oz. 30 e.
Digitalis. (Foxglove). One of the ing long spikes of floxinia-like fowers of tubular shap inants will grow in partial shade and in almost any good garden soil; attains a height of 4 ft .

Canariensis. Light sellow... Gloxinæflora. Finest Mixed. Spotted throat ... 1/8 oz. 15 c . alba. White ........ $1 / 8$ oz. 5 e. rosea. Pink ....... 1/8 oz. 15 c c. lilacina. Lavender . . 1/8 oz. 15 e.
Maculata superba (Ivory's Spotted). .................... Oz .75 c . Monstrosa. Finest Mixed. Extra large flowers ....... $1 / 1 / \mathrm{oz} .50 \mathrm{e}$. purpurea (Witehes' Fingers)... Oz .50 c .
Fiske's Superb mixture $\frac{1 / 4}{}$ oz. $50<0$05


Eschscholtzia，California Poppy
Dimorphotheca．
Very beautl－ ful，rare and free－fowering annual，of easy culture，forming bushy ered with flowers 3 inches across，of a rlch glossy or－ ange－yellow color，wlth black center；blooms continuously．Pkt．

DOLICEOS Lablab（Hyaclnth Bean）．Rapld frowing climb－ ers；flowers bornc in clus－ ters．Attractive；ornamental．

DOBONTCTM Spring－blooming hardy per－ ennial than this．The flow－ ers are large，single and a fine yellow．
draczena．G．P．Very orna－ mental in greenhouses，with its long narrow leaves．Also used abundantly in centers of vases and urns．
2765 Indivisa．Narrow，dark green follage
ecynracea（Perennlal Red Sunflower）．H．P．Flowers large，varying from 6 to 10 inches across．Plants attain a helght of 6 ft ；color pur－ plish red．

## Helianthus．

ECEINOCYSTIS（Wlld Cucum－ ber）．One of the qulckest growing vlnes；flne for cov－ erlng waste places and stone whlls．

No．
ECEMNOPS（Globe Thistle）．H．P．Flowers formed in heads in globe form of steel blue color．Follage deeply cut and of silvery－white color．Pauticularly at－ tractlve．

EDE工WEISS（Lion＇s Foot）
Leontopodium Sibiricum．H．P．New．Thls varlety，found In Russia，is fully doublo the size and ls of easy culture．The large white blooms are readily produced In England．and can bc as easily grown here，for the fiowers are developed far better In the low country than are those of the Fdelweiss of tho Alps．
Ieontopodium alpinum．H．P．Flower heads are flat，resembllng soft－cusliloned foot of the lion．It is a natlve of the Swlss Alps and is used mostly in rock－ cries in moist，sandy locations． 6 in ．
Eschscholtzia．（Callfornia Poppy）One ．of the best annuals for bedding，having large，Foppy－llke flowers varying in different shades of whlte and yellow．Follage is very finely cut and the plants bloom from early Summer till frost．
2840 Finest Mixed． 18 in．．．．．．．．．．．．．．．．．．Oz．40c．
2845 Callfornica．Yellow，orange center．Oz．35c．．05
2850 Californica alba．Pure whlte．．．．．．Oz．35c．． 05
2855 Eosy Carmine．．．．．．．．．．．．．．．．．．．．．．Oz．60c．
2860 Carmine King．New．Very fine deen car－ nılne．．．．．．．．．．．．．．．．．．．．．．．．．1／4 oz．30c．． 10 2865 Golden west（Maritima）．jright orango yellow．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．． 35 c ． 2870 Mandarin．Brlght orange，shaded crimson．
crocea Deep orance．．．．．．．．．．．．．．．．．
2880 Rose Queen．Carmine rose．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．． 10
EUCAIYPTUS（Australlan Blue Gum）． H．H．P．Very decorative plant for greenhouse，with showy bluish follage．
2885 globosus． 6 ft．．．．．．．．．．．．．．．．．．．1／4 oz． 50 c ．
2910 Euphorbia pulcherrima（Poinsettla）． Charming grecnhouse shrub for house or conservatory decoratlon，with beautiful large crlmson bracts．
beterophylla（Mexlcan Fire Plant）．H．A． Flowers formed in large bracts，usually about 6 inches across．．．．．．．．． $1 / 4$ oz． 35 c ． varlegata（Snow on the Mountaln）．H．A． Fine for borderlng，with its clusters of white flowers and follage variegated green and white， $15 \mathrm{in} . . .{ }^{\circ} \cdot . \mathrm{Oz} .50 \mathrm{c}$ ．
EEVERFEW．See Matricaria．
FORGET－ML－NOT．Sce Myosotis．
FOU及 O＇CIOCII，See Marvel of Peru．
FOXGTOVE．See Digitalis．


Dimorphotheca Aurantlaca

Gaillardia. (Blanket Flower). Very showy horders and bedding and fine for eut fowers. Seed should be started early and will flower continually untll frost.

No.
2960 Picta Annual varieties.
2960 picta. Single Finest Mixed. 2 ft..Oz. 50 e. $\$ 0.05$ amblyodon. Single deep red. $2 \mathrm{ft} . . . . . .$. picta Lorenziana.

Double Finest Mized. 2 ft......Oz. 60e. . 05
Perennial Varieties.
Grandifora hybria. Finest Mixed. Continual bloomer; very showy and one of the most brilliant garden fowers. Fine for perennial borders. $1 / 4 \mathrm{oz} .25 \mathrm{e}$. Grandifiora sanguinea. The yellow eolor has been nearly eliminated from the blood-red flowers; only the extreme polnts of the petals still retaln the jellow color, whleh appears as a golden seam on large and well-shaped



Annual Gallardla
GAURA. H. H. P. Flowering first year from seed if started indoors in February. Excellent for garden deeoration, With its long spikes of pink or white Flowers.

GENTIANA (Blue Gentian). H.P. Large, bell-shaped fiowers of an intense blue color. A moist loeation $1 s$ best sulted for these plants.

3045
caulls.
GEUM. H. P. Large, showy flowers in eolors of searlet and yellow. Fine herbaeeous plants for shrubbery border.
 Globe-shaped, overlasting flowers. When in full bloom should be eut and hung up to dry; will hold their eolor all Winter.
Finest mixed. 2 ft.............. $1 / 4$ oz. 15 c .


Gerbera Jamesoni hybrida
No. Gerbera. Jamesoni hybrida. A mueh im-Pkt.
3030 Gerbera. proved strain, ineluding some of the most exquisite eolors and ineomparable for their delieaey and riehness, with an infinity of tints from pure white through yellow, orange, salmon, rose, eerise and ruby-red to violet. Often the coloring of the disc varies from that of the rays. These beautiful flowers, with their long stems, are exeellent for bouquets whieh retain their freshness from ten to fourteen days.

Jamesond. G. P. (Transvaal Daisy). Beautiful Daisy of a brilliant orangevermilion eolor on long stems, blooming almost the whole year if given greenhouse proteetion during Winter.


Gloxinia


Ornamental Grass, Eulalia zebrina

GLOXINIA. Though grown mostiy from bulbs, may be grown very easily from seed and are also propagated by leaf cuttings. Flowers large, bell-shaped, of most brilliant, velvety colors; leaves thick: succulent and very ornamentai. Pkt.

## No.

Fottier's Superb Mixture.
. $\$ 0.50$ IARGE FIOWERING BULBS. See page il1.
Godetia. (Satin Flower). H. A. Rapid growing annual shrub, producing tal in mixed beds. Plants require plenty tal in mixed beds. petter in a poor soil. Crimson Glow. Deep crimson. New. Grows about 9 in. high: flnest variety for bordering; compietely covercd with ciusters of flowers. ..........1/4 oz. 60 c .

3095
3100
3105
3110
3115

## Finest Mixed

1/3 oz. $20 c$.

## Pare White.

 Lady Albemarle. Dark crimson. $1 / 4 \mathrm{oz}$. 20c. Bright scarlet. ...................1/4 oz. 15 c . Schamini f. pl. A loveiy bright rose color: very double. Very effective for bedding or cutting. $2 \mathrm{ft} . . . .1 / 4 \mathrm{oz}$. 50 c .

Godetia

Gourd's, Ornamental. H. A. Clumber. vines; excellent for covering arbors wrowing and waste places. Gourds aroors, walls curious shapes and are used for house No. ornaments.

Pkt.
3120
3120 $\begin{array}{lll}3125 & \text { Apple Shaped (Malformus). Striped... } \\ 3130 & \text { Botte Shaped (Lagenaria vulgaris) }\end{array}$

Einest Mixed Tameties. $15 \mathrm{ft} .$. Oz. 25c.\$0.05

Light green. ........Oz. 25c. 05
Cannon Bail. (L. rotunda).....OZ. 25c. . 05
3135
3140
3145
3150
Lg\% shaped (Cucurbita ovifera). White.
3160 Gooseberfy (Cucumis grossuiaria).....
3165 Fercules' Club. Often 4 ft. iong........
3170 Orange (Cucurbita aurantlaca). Orange.
3175 Pear Shaped (Cucurbita pyriformis)...
3180 Powder Flask (I. pyrotheca)....Oz. 25c
3183 Serpent (Cucumis flexuosus) ....Oz. 25 c .


Collection, one each of any six varieties.
Grasses, Ornamental. Valuable for colored follage. some varieties for their flowers. Many sorts are usefui in masses on lawns and in mardens.
3205 Arundo Donax variegata. H. P. Drooping green and white striped leaves...
3207 Briza Maxima. H. A. Looseiy flowered panicles.
3208 Bromus Brizaeformis. H. B. An elegant grass with drooping panicles of spikefets; useful in borders.
3210 Colx lachryma (Job's Tears). Hi. A. 9 ft. Large, broad leaves, large shiny seed. Erianthus Ravenne. H. P. Large graceful plumes and beautiful variegated Eulalla zebrina (zebra Grass). Hi. P. Dark green leaves crossed by yellowish white bars. H. P. Large silvery plumes, requiring slight protection in winter. $10 \mathrm{ft} . \mathrm{c}$.
Hordeum jubatum (Squirrel Tail Grass). H. A. Fiowers in bushy panicles. 3 ft . Ponnisetum longistylum. H. A. Graceful drooping heads. Excellent for bouquets. 2 ft .
Ponnisetum Rupolianum. II. P. Foliage long and slender, the slivery plumes tinged with violet. 3 ft................. stipa pennata (Feather Grass)." H . $\ddot{P}$ Silvery white, feathery plumes. 2 ft .
GREVILIEA (Silk Oak). G. P. Fern-like foliage. Fine decorative plant for house or greenhouse.
robusta

Cypsoohila. (Bahy's Breath). Graceful din in plants, with tiny flowers provo. cellent for their delicate effeet In bouquets No. cellent for their delicate effeet $\ln$ bouquets.
3265 Faniculata f. pl. H. P. An exceedlngly flne new double of the purest white, supersedlng in every respect the original Gypsophila panlculata.$\$ 0.20$

3270 Grandithora alba. H. A. Extra large flowers, pure white. $1 / 4 \mathrm{lb} . \$ 1.00, \mathrm{oz} .30 \mathrm{c}$.
3275 elegans. II. A. I'ure white tlny flowers.
3280 carminea. New. Bright carmlne oz. 20 c.
cose.
3275 elegans. IH. A. I'ure white tlny flowers.
3280 carminea. New. Bright carmlne roze.10

3280 carminea. New. Bright carmlne rose, very free flowerlng. $\ldots . . .1 / 4$ oz. 20 c .
uralis. H. A. Bright rose. . $1 / 4$ oz. 25 c .0510
 make fine clumps for garden use. $1 / 40 \mathrm{oz} .30 \mathrm{c}$.05

HETENIUM (Sneezewort). II.P. Very showy herbaceous plant; flowers mostly yellow and similar to the Rudbeekia.
3295 Bigelowi. Yellow. $2 \mathrm{ft} . . . .{ }^{1 / 4} \mathrm{oz} . \$ 1.00$ .10
3300 autumnale superbum. Rleh yellow. 5 ft .
3305 Hoopesii. Pure orange yellow. Extra early. ......................... $1 / 1 /$ oz. 50 c.

## New Red Sunflower

The new Red Sunflower is easily grown from seed the same as all of the Helianthus family, and usually thrive in any sunny location with ordlnary garden soil.

Splendid garden annual, quite showy, of quick, robust growth, whlle the large blooms make a splendid effect on the long stems; the flowers when cut are excellent for house decoration and of a lasting quallty.

Colors.are not truly fixed and may produce some vellow blooms hut the larger proportion are of a
Eine red, tipped yellow. fine red, tipped yellow.


Helianthus cucumerifolius


New Red Sunflower
Helianthus. (Sunfower). Tall-growing along fences sors farge or largers Small varieties useful for cutting.

No.
3320 Californicus fi. pl. Double deep yellow. 5 ft. .............................. Oz. 25 c. Chrysanthemum-Flowered. Extra large, double flowers, 6 to 10 inches in di-

EESSPERIS matronalis (Sweet Rocket). H. F. Flower early in the Spring, thrlving well $\ln$ any common soll; very fragrant. 2 to 3 ft .
3415 Finest Mixed. Double. .........Oz, 30c.
3420 Pure white. Double. ..............Oz. 30 c .
HEUCHERA. H. P. One of the flnest small perennlals; flowers are in clusters, small and bell-shaped. 15 in. gracillima (Coral Bells) Bright pink. ranguiner. Scarlet. 15 in......1/8 oz. 60 c
ameter. 5 ft.........................Oz. 50 c. 3330 globostrs fistulosus. Targe globe-shape flowers, rich saffron color. 7 ft . Oz. 25 c . 3335 cucumerfolius (Miniature). Single yellow, black center. ............. Oz. 50 c .
$\begin{array}{ll}3340 & \text { Circe. Bright yellow, twisted petals... } \\ 3345 & \text { Purity. Very nearly pure white. } 4 \text { ft. } .05\end{array}$
3345 Purity. Very nearly pure white. qulden rlng. 4 ft....................... Oz. 75 c . Mammoth Russian. Yellow. Common Sunflower. $6 \mathrm{ft} . . . . . . . . . .$.
3360 Primrose Queen. Large single, primrose yellow. 5 ft. ....................Oz. 50 c .

## PERENNTAT VARIETIES

3365 Maximiliana. Clear yellow; several rows of large ray petals and full center, flowering until late in Fall. 6 ft.... mollis. Single light yellow, silvery white foliage. ................1/8 oz. 50 c . orgyalis. Light yellow, small flower; long, narrow leaves; height $7 \mathrm{ft} . . .$. rigidus. Golden yellow with dark center. 6 ft .
FEIICHRYSUM (Everlastlng). H. A.
3395
monstrosum fi. pl. Finest Mixed. One of the best dried flowers for house decoratlon and will grow in almost

3400 FEITOPSTS Pitcherlana (Orange Sunflower). H. P. Flowers orange yellow, blooming in September. $3 \mathrm{ft} .1 / 4 \mathrm{oz} .35 \mathrm{c}$.
Heliotrope. Greenhouse shrub. Excellent Reliotrope. for bedding; very fragrant;
flne for cutting. Grows well in house.

3405 Finest Mixed. 2 ft............ $1 / 8 \mathrm{oz} .40 \mathrm{c}$.
3407 Mme. de Blonay. An exceptionally fine pure white; a good keeper for bouquets 3408 Triomphe de Liege. Delicate light blue.
3410 Queen Marguerdte. Extra large; deep blue; very fragrant.
3400 EELIOwer) H P Flowers orange yellow,
 .10

```15
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5



## Hollyhocks

H. B. Our strain of seed of this old-time favorite is without doubt unsurpassed. The tall, stately splkes bear lmmense quantities of blooms of the most brillant colors, both in the single and double varieties. They succeed best in a rlch, well-drained soil, requiring slight protection during the Winter. 6 ft .


Singte 1lollyhocks


Hibiscus Moscheutos albus

## CHOICE SINGLE VARIETIES

CHATER'S DOUBLE HOL工YHOCES. An exceptionally choice strain of all double flowers, and true to color. Our stock is grown by a speciallst of this important family of the flowery kingdom.

3515 "PINK BEAUTY" The outer petals of these gigantic flowers are a brilliant pink, whlle all the inner frllled petals are of tho purest white, the two colors making a beautiful contrast. . . . . . . . . . . . . $1 / 1 / \mathrm{oz} .75 \mathrm{c}$.

PINK QUEEN. (New). Very delightful salmon pink flowers, very full double. ............................. 1/8 oz. 75 c .
Finest mixed. . . . . . . . . . . . . . . . . . . .1/4 oz. 50 c . 10
Eright Rose. . . . . . . . . . . . . . . . . . . . . . . . . . . $1 / 4 / 4 /$ oz. 50 c . 10
Flesh Color. . . .............................. $1 / 4$ oz. 50 c .10
Maroon. . ............................. . . $1 / 1 /$ oz. 50 c.
. . . . . . . . . . . 50 c
Sulphur Yellow. . . . . . . . . . . . . . . . . .1/40z 50c 10
White. . . . . ........................................ . . . $1 / 4$ oz. 50 c . . 10
Collection of six varietics................ . . 50
Eollyhock, Mammoth Alleghany. Pctals beautlfully laced and frlnged; very robust habit, and enormous flower, measuring 5 lnches across; splendid rich color; both single and semi-double.
Finest mixed.
$1 / 402.50$.
Hollyhock, Everblooming. H. A. Flowers the first season from seed. Seed should be sown during February or early March to insure flowering during summer months.
Finest Single Mixed.
$1 / 4$ oz. 30 c
Finest Double Mixed. 1/4 oz. 50 c25

Honesty. (Lue and white bis). H. B. Flowers large ovai silvery seed pouches are quite No. ornamental in bouquets.

3580 Finest Mixed. $2 \mathrm{ft} . . . . . . . . .1 / 4 \mathrm{oz} .20 \mathrm{c} . \$ 0.05$
Humulus. (Japanese Hop). H. A. Climber. delus, of rapid growth. Follage very dense, similar in shape to the common Hop. Very seldom affected by insects or extreme heat, retaining its follage until frost. Fine for covering verandas and trellises, attaining a height of 12 ft .
3590 Japonica. White. ................Oz. 50 c.
3595 Japonica variegata. Foliage beautifully marbled and splashed silvery white, light and dark green and white. Oz. 75 c . hunnemanma (Glant Tullp Poppy). H. A. Seed may be sown in May and will flower first season. Foliage is finely cut, similar to California Poppy.
3605 fumariæfolia. Golden yellow.. $1 / 4 \mathrm{oz} .50 \mathrm{c}$. HYPERICUM (St. John's Wort). H. P. The single yellow flowers are very showy, growing well in sandy soils and shady locations.

3610 elegrans. 1 ft .
.05
.05
.10

ICE PIANT. See Mesembryanthemum crystallinum.
IMPATIENS (Balsam). G. P. Excellent pot plants for house or greenhouse; the axillary flowers are borne in profusion and are continually in bloom.
3615 Holstil. Vermilion. 1 ft.
Holstil Hybrids. Finest Mixture. 1 ft.
Sultani, Carmine rose. 1 ft............
3630 Sultani hybrida. Finest Mixed. $1 \mathrm{ft} . .$.
INCARVILLEA. H. P. Leaves about two feet long and of pale green color. Gloxinia-like flowers, somewhat divided, borne on long stems; of bright rose color, 2 inches across.
3635 Delavayl. 2 to $3 \mathrm{ft} . . . . . . .{ }^{1 / 8} \mathrm{oz} .40 \mathrm{c}$.


Humulus Japonicus


Japanese Morning Glory

## Ipomoea

## (Morning Glory)

Ono of our most popular annual cllmbers, and without doubt familiar to most lovers of fowers. Very ornamental for verandas, fences and for covering rockeries. 10 to 15 ft .

No.
3650 Parpurea (Convolvulus major, The common Morning Glory). Showy annuai climber, of easiest culture, succeeding well in anv ordinary soil, and verv satisfactory for covering fences and unsightly places; in many brilliant colors. $1 / 41 \mathrm{~b} .35 \mathrm{c}$, oz. $15 \mathrm{c} . \$ 0.05$
3655 Convoivulus minor. Finest Mixed. (Dwarf Morning Glory.) Early-flowering hardy annual, with bright flowers, of very easy cultlvation. 2 ft ................. Oz. 25 c
 .05 great improvement over the old-fashioned sorts. Flowers are larger, fringed, and of an unlimited variety of colors....Oz. 35 c .
Imperialis (New Day Glory). An improved Ipomœa, remaining in bloom throughout the day and containing all the variety of colors in the regular Japanese Morning Glory ............................. $1 / 2$ oz. 25 c.
3675 Grandifiora alba (Moonflower). Large heartshaped leaves and large, pure white flowers, opening in the evening. $10 \mathrm{ft} . \mathrm{Oz} .75 \mathrm{c}$.
rubro-cæralea (Heavenly Blue). Beautlful, large, sky-blue flowers. $15 \mathrm{ft} . . .$. setosa (Brazilian Morning Glory). Large, ornamental foliage, with bright rose flowers. Grows very fast and dense..Oz. 75 c.
工earl. (Blue Dawn Flower). Intense brignt blue ............................. $1 / 4$ oz. $\$ 1.00$

Iris. Kaompferi (Japanese Iris). H. P. Flower of enormous size, flat and comprises some of the most vivid colors, both self and heavily veined.

Finest Mixed. $3 \mathrm{ft} . . . . . . . . . .{ }^{1 / 4}$ oz. 35 c. Large size clumps of named varieties.

Pkt.


Lathyrus latifolius

Lathyrus. 1atifouns (Perennial Pea). H. P. Large clusters of red, White or pink flowers, resembling the Sweet Pea. Fine for corering walls, stumps, trellises and for lcdgy places.
No
Pkt.
White. . . . . . . . . . . . . . . . . . . . Oz. 75 c . $\$ 0.10$
Eose.
Oz. $\$ 1.00$
.10
Scarlet. . . . . . . . . . . . . . . . . . . .Oz. 60 c, . 10
Finest Mixed. . . . . . . . . . . . . . Oz. 60 c . . 1

## Lavatera Splendens

## SUNSET

The Lavatera is one of the best of the beautiful varieties of Mallow, and is of particularly easy culture Lavatera should be more generally grown both for its graceful habits and its excellent cutting quaiities. This new variety which adds another distinct color to the varieties now used, has proved very satisfactory.

The color is a very deep rose pink of charming brightness. The habit of the plant is greatly improved, being more compact and attaining a height of $21 / 2$ feet.

Very effective when used as cut flowers, and is cspecialfy valuable on account of its lasting qualitics. It is also greatly admired as a bedding plant.

PKt. 20c.

Kochia. (Summer Cypress, or Mexican Fire-bush.) H. A. Pretty little bushes of pyramidal shape; foliage delicate green, the little tiny, brilliant scariet flowers completely covering the whole plant. Excellent for hedges along walks in No. garden.
3705 tricophylla. $3 \mathrm{ft} . . . . .$. 1/4 oz. 20c. $\$ 0.05$
3710 KENILWORTH IVY (Linaria Cymbalaria). Tender percnnial of trailing habit, bearing small violet flowers. Fine for hanging baskets and rustic designs.
.10
IANTANA hybrida. G. F. Freeflowering plants of shrubby growth; fine house piants; good for mixed beds, blooming all Summer.
3715 Finest Mixed. $3 \mathrm{ft} . . . .1 / 1 / \mathrm{oz} .25 \mathrm{c}$.
10
Larkspur. H. A. The tall, graceful liant colors of blue, scarlet, rose lilac and white are excellent for cutting. Ornamental in the garden.

## ANNUAL VARIETIES.

## CANDELABRA, Double.

Dwarf Finest Mixed. $1 \mathrm{ft} . . \mathrm{Oz} .75 \mathrm{c} . \$ 0.05$ TALL EMPEROR
3725 Double Azure Blue, $2 \mathrm{ft} . . . \mathrm{Oz} .75 \mathrm{c}$. 3730 Brilliant Rose. $2 \mathrm{ft} . . . . . \mathrm{Oz} .75 \mathrm{c}$. 3735 Scarlet. 2 ft.................Oz. 75 c 3740 Pure White, 2 ft............. . Oz. 75 c 3745 Finest Mixed. $2 \mathrm{ft.......Oz.75c}$.

## GIANT HYACINTH-FLOWERED.

## 3750 Pure White. 2 ft............. Oz. 75 c .

3755 Shell Pink, 2 ft...............Oz 75 c
3760 Salmon Rose. $2 \mathrm{ft} . . . . .$. . Oz. 75 c .
3765 Brilliant Scarlet. 2 ft....Oz. 75 c .
3770 Deep Rose. 2 ft.............Oz. 75 c .
3775 Light Azure Blue. $2 \mathrm{ft} . . \mathrm{Oz} 75 \mathrm{c}$.
3780 Dark Blue. 2 ft............. Oz. 75 c .
3785 Finest Mixed. 2 ft.........Oz. 75 c .
3790 TALI ROCKET.
Double Finest Mixed. $3 \mathrm{ft} . \mathrm{Oz} .50 \mathrm{c}$. PERENNIAI VARIETIES. See Delphinium.


Lavstera splendens, Sunset

Lavatera. H. A. Large, giahrous lcaves, quite orLavatera. namental. The Malva-like flowers borne No. on terminal racemes two to four inches across. 3820 trimestris rosea. Pink 2 to $6 \mathrm{ft} . . . . . \mathrm{I}^{2} . \mathrm{Oz} .40 \mathrm{c} . \$ 0.05$ trimestris alba. White. 3 to $6 \mathrm{ft} . . . \mathrm{O} . \mathrm{Oz} .40 \mathrm{c}$. 3830 arborea variegata. Very ornamental for the garden or as a pot plant, wlth large, handsomely varlegated follage. $4 \mathrm{ft} . ., 1 / 4 \mathrm{oz} .35 \mathrm{c}$.
JAVENDER. H. I' Flowers borne on long, cylindrical spikes of rich violet color.
3835 English Sweet. $11 / 2$ ft................. $1 / 1 / \mathrm{oz} .20 \mathrm{c}$.
IEPTOSTPHON. H. A. Heautlful in flower and foliage, and a profuse hloomer from June to frost; cxcellent for beds, borders, baskets, ctc. 1 ft .
French Hybrids. . Finest Mixed.
$1 / 4$ oz. 35 c .
.05
LEPTOSYNE. Free-flowerlng hardy annuai, with large, slngie yellow Coreopsis-ilke flowers on long stems; fine for cut flowers. August to October
maritima. 2 ft .
$1 / 4 \mathrm{oz} .50 \mathrm{c}$.
.10
LIATRIS (Blazlng Star). H. P. Flowers produced in wand-like spikes or raccmes. Grouped in masses, they give the best effects. Thrlves best in a poor soil.
spicata. Rosy-lllac. 3 ft. ........... 1/8 oz. 25 c .
LINUM (Flax). Flowers are borne on terminal racemes or cymcs; though short-llved keep continuaily blooming. Plants of both annual and perennial of easy culture.
flavum. H. P. Golden yellow. $1 \mathrm{ft} . . .1 / 4 \mathrm{oz} .75 \mathrm{c}$.

3865
grandifiorum rubrum. H. A. Scarlet. $\mathrm{Oz}^{1} \mathrm{ft} \mathrm{ft}$.


Lobclia, hybrida Sapphire

## Lobelia, hybrida sapphire

The lncreaslng demand for new varletics of plants that will succeed well in window and piazza boxes, and which are useful as trallers for hanging baskets and vases, must naturaily attract attention to such useful and ornamental specics as the Lobelia.
The accompanying illustratlon represents a new and novel addltion to this interestlng family.

The blossoms of the Lobella Sapphire are of extra slzc, usually measurlng $3 / 4 /$ lnch across, and are very thlokly set on the long, graceful sprays of foliage; these sprays often attaln a length of two fect. The flower in color is of a decp sapphire biue (from whence it derives its name) and in addition the large and weil deflned whlte eye, whlch occuples about one-thlrd of the corolla, makes a very pleasing contrast and is quite effective.
The seed, if sown in September, should commence to bloom about Aprll in the greenhouse, and if sown during January the plants should flower durlng the latter part of May or June and contlnue tlll late Autumn.

Plet. 25c
Lobelia. H. H. A. One of the commonest of the lia. half-hardy annuals, used extenslvely for edgings, urns and baskets. plants require rlch soil and plenty of water. Flowers should be
No. kept cut back to allow flowerlng untll frost. Pkt.
Plants see page 122.
Crystal Palace compacta. Deep blue. Fine for carpet bedding and edglng. 4 in.

1/8 oz. $50 \mathrm{c} . \$ 0.10$
speciosa (Crystal Palace Varlety). Deep ultramarine blue, dark follage, tralling... $1 / 8 \mathrm{oz} .40 \mathrm{c}$.
Erinus graclis. Deep blue, tralling. 1 ft . 1/3 02. 40 c .
Light Blue. Emperor Willam. Very compact, llght sky-bluc; extra fine.. $1 / 8 \mathrm{oz} .25 \mathrm{c} . \quad .10$
 cardinalis (Cardinal Flower.) H. P. Intense



Four O'Cluck, Marvel of Peru-see page 5.5
Lupinus. (Lupins.) Annual varieties. H. A, conspieuous plants with handsome, complicuous flowers, borne in terminal racemes, somewhat resembling the Swect Pea. Used extenslvely for bedding.

## ANNUAI VARIETIES

Oz 50 c
Finest Mixed. 3 ft .otionallyfine for forcing or garden use. Oz. 60 c . .1010Salmon King. Dwarf; salmon pink.10
Oz. 60 c .
Snowdrop. Pure whlte. Оz. 60c. ..... 10
Rising Sun. Giant pink; tali, showy.

Oz. 60c. ..... 10
North Pole. Yellow and blue.... Oz. 60 c . ..... 10 Harlequin. Bright scarlet, white tip Oz .60 c . Azure Queen. Celcstial-blue....Oz. 60c.10 hybridus roseus. Iright pink...Oz. 75c. . 10 subcarnosus. Deep blue. $3 \mathrm{ft} . . \mathrm{O}$. 60 c . sulphureus superbus. Yellow, 3 ft

## PERENNIAL VARIETIES

polyphyllus. Blue. $3 \mathrm{ft} . . . . .1 / 4$ oz. 20 c Rose . . .................... . . $1 / 5$ oz. 40 c . Douglasif. Finest Mixed. Farious shades. of pink, purple, blue and white. If sown carly will flower the same year.
3983 Moerheimi. (New) Blooms nearly all Summer, color rose and white, rathel dwarf habit .............1/4 oz. 75 c
3985 . Oz. 50 c .

Lychnis. H. P. One of the finest herbaceous perennials, perfectly hardy and very ornamental. Flowers of great brillianey.

Arkwrightii. (New). A cross between L. Chalcedonica and Haagcana: rich, effectlve colors. 2 to $3 \mathrm{ft} . .$. ........ Chalcedonia Maltesc Cross). 'Intense scarlet. $2 \mathrm{ft} . . . . . . . . .{ }^{1 / 4}$ oz. 15 c 3995 Flos-cuculi (Cuckoo Flower). Decp red 4000 Haageana hybrida. Xarge heads in colors of white, pink, yellow and crimson. 2 ft . Dink, yellow and crim-
4005 Viscaria splendens. Brilliant deep red.
4010 Lagascæ rosea. Forms little bushes with Lagasce rosea. Forms little bushes with pretty foliage and conspicuous bright rose flowers, whlch yield continuously
romrom Nay until the end of June
brlght rose-colored fmmense splkes of brlght rose-colored flowers, thriving

Malope. 11. -1. Showy, Mallow-like flowers, uation requiring a good soil and open slt4020 the open in April or \$ay.

PKt
4020 grandifora rosea. Lose pink. 3 ft .
4025 grandillora alba. Wैhite. $3 \mathrm{ft...Oz} .35 \mathrm{c}$. $\$ 0.05$ 4030 grandiflora rubra. Ked. 3 ft.....Oz. 35c. . 05
Malva. H. P. large showy flowers, thriv-
baming weil and
4040 Alcea (Hollyhock Mallow). Veep pink.
4050 moschata " (ilusk Mallow)... ikose plnk. Will bloom first season from seed.
4060 m..................................... 10
4070 mathiora bicornis (Evening scented Stock). H. A. Purplish lilac flowers on long, strong spilies; very fragrant in the evening. $1 \mathrm{ft} . \mathrm{Oz}, 50 \mathrm{c}, 1 / 4 \mathrm{oz} .15 \mathrm{c}$.
.05

## MARIGOLD (Tagetes)

Old-fashloned flowers, rich and showy, blooming contlnually all Summer; excellent for bouquets and a beautiful garden plant. Till African varieties best for garden and cutting, while French varictics are fine for edging. Annual.

MAMMOTH AFRICAN, Double.
Plit.

4100
4105 4110

4120
4125
4130
4135

Finest Mixed. 3 It. ...... $1 / 4$ oz. $20 c$. $\$ 0.05$
Lemon. 3 ft. . . . . . . . . . . . . . $1 / 4 / 4$ oz. 20 c . 05
Orange, 3 ft ..
0\%. 20c. . 05
AFRICAN QUILIED, Double.
Finest Mixed. 3 ft . ....... $1 / 4 \mathrm{oz} .25 \mathrm{c}$.
 $1 / 4 \mathrm{oz} .25 \mathrm{c}$.
.05

FRENCH, Tall Double. Finest Mixed.
3 ft. . ....................... $1 / 4$ oz. 15 c
05
FRENCH, Dwarf Double.
Finest Mixea. $2 \mathrm{ft} . . . . . . .1 / 4 \quad 0 \mathrm{z} .15 \mathrm{c}$
Striped. 2 ft. ................ $1 / 4$ oz. 20 c


## SINGLE VARIETIES

Sulphur Yellow, Brown Spots. 8 ln.
Golden Yellow. \& in. ...... $1 / 4$ oz. 20 c . 20 c .05
Legion of Honor. Little Brownie. large single, golden yellow with purple blotch. $1 \mathrm{ft} . . . .{ }^{1 / 4} 0$. 20 c .
Signata pumila (Miniature Folden VelIow). Very dwarf; compact; density of bloom all Summer. Excellent for borders
$1 / 4 \mathrm{oz}$. 25 c
.05


Marigold, Mammoth African

Marvel of Peru. (Four O'Cloek). 14. A. fowers blooming Large, showy, fragrant howds, blooming the entire season. Succecds weil in any ordinary garden soll; flowers are usually erimson-yellow and purple, requiring a sunny locatlon. F'ine for
No. beds or borders.
Finest Mixed. . . . . . $1 / 1 / \mathrm{ib}$. $\$ 1.00,0$. 30c. $\$ 0.05$
matricaria (Feverfew). H. H. P. Should be treated as an annual. Seed should be sown early in hothouse and transplanted in the open after danger from frost is over. Flowers borne on long, delieate stems.
4205
grandiflora f. p1. Pure white. Double..
1/8 oz. 25 c .
4210 exima (Golden Ball). Double ycliow...
maURANDYA. G. P. Twining vine, especlaliy adapted to hanglng basket and window boxes. A delicate vine which succeeds weli in house durlng Winter months. 3 ft .
4215 Finest Mixed. .....................1/4 oz. 50 C . MESEMBRYANTHEMUM.
4220 crystallinum (Iee plant). H. A. Grown for its pecuilar leaves, which are covcred with smali watcry pustules, and glisten llke ice. Flowers whlte. 1 ft. $1 / 4 \mathrm{oz} .25 \mathrm{c}$. ricolor. Succceding well in hot sandy
4225 tricolor. Succeedlng well in hot sandy very hrllliant and cmbrace ali shades of orange, crlmson, blnk and whitc. of orange, crlmson, plnk and whitc.
Mignonette. This popular annual is grown edging, and is also used for forcing in grcenhouses. Flowers arc Inconspieuous, bornc on terminal spikes, very fragrant and excellent for cutting. Seed may be sown lndoors in March or in the open the latter part of May. For Winter flowerlng sow in August and seedlings will be ready for pottlng in September.

4250 FOTTLER'S ECLIPSE. Very fragrant varlety, produclng in great profusion enormous spikes 10 to 15 inches long; superior to all other sorts for Winter growing, exhibition or cutting. Sced from undel giass. . ....... $1 / 4 \mathrm{oz} . \$ 3.00$
4255 Mammoth Eragrant. Of robust and vigorous hablt; immense spikes; very fragrant. 2 ft . .................... $\$ 3.50$ Glant Defiance. Spikes, when well grown in greenhousc, average 10 to 15 ln .
Goliath. Jarge spikes of bright red flowers; excellent fragrance. $1 / 1 / 4$ oz. $50 c$. Sweet Scented (Rescda odorata grandiflora). Old-fashloned border variety. Lb. $\$ 1.50,1 / 4 \mathrm{lb} .50 \mathrm{c} .$, oz. 20 c . Glant Crimson. 18 in . ....... $1 / 4$ oz. 25 c , Improved Machet. Immense spikes of reddish green flowers; very fragrant.
4283 Golden Machet. Iarge spike.. $1 / 4 \mathrm{oz} .35 \mathrm{c}$.
4285 White Pearl. Excellent spikes; whitest flowers. ....................... . 1/8 oz. 30 c .

MIMOSA (Sensitive Plant). H. H. A. Fiowers giobuiar, oblong. purplish color. Easlly grown from seed. When touched leaflets close.

No. in coldframes.
4340 Finest Mized. 8 in.
Pkt.

4345 RUTH FISCHER. The largest and flncst
Forget-Me-Not; flowers measure from Forget-Me-Not; flowers measure from ly sky-biue; of great value for forcing, pot eulture or Spring bedding.
grandifora robusta (Eiiza Fonrobert). Large, bright blue flowers.. $1 / 4 \mathrm{oz} .30 \mathrm{c}$. alpestris rosea. Large pink flowers.
4360 BIUE PERFECTION. Beautiful dwarf. Indigo biuc, very compact. . $1 / 4$ oz. $\$ 1.00$ alba. Large whitc flowers.... $1 / 4 \mathrm{oz} .30 \mathrm{c}$ indigo. Large deep blue...... 1/4 oz. 40 c . 4375 VICTORIA. Bright blue; dwarf, compact habit. Excelient for borders and basxets. 6 in. ......................3/8 oz. 50c. aissitiflora. Extra large, rlch blue flowpalustris semperforens. Excellent bright ing until Autumn. 6 in.
No.
4325
MONARDA (Bec Balm). H. P. Large heads of wide-mouthed flowels, brilliant and effectlve. Molst, dark locations are most suitable; will thrive in less moist and sunny borders.

MORNING GLORY. See Ipomœa purpurea. MOURNING BRIDE. See Scabiosa.
MUSA (Abysslnian Banana), Large broad leaves, light green; easily grown from seed. Ornamental for vases, urns, and large beds.
4330 Ensete.
MUSK PIANT. See Mimulus, Moschatus.


Mlgnonette, Fottier's Eclipse
Myosotis. (Forget-Me-Not). H. H. P. Small, nal racemer-like flowers, borne on termilowerlngemes. Excellent for borders and flowcrlng cxtremely carly. Seed should be wn in August and young plants wintered

## NASTURTIUM

## (TROPAEOLUM)

One of the best known and popular annual ciimbers. Flowers are borne in great profusion the wholo season, iasting until frosty weather. Very useful for porch coverings, aiso for hiding oid fences. Excellent for trailing over stone heaps or rockeries. The Nasturtium has been greatly improved in the past few

## Tall Climbing or Running Varieties

No. Attain a height of from 10 to 12 feet. Pkt.
Blue Ribbon Mixture The quai. mixture is not to be excelied by any, every precaution being taken to have nothing but the bcst and largest flowering varieties used and the finest assortment of colors obtainabie, particulariy free flowering, and the true cimbing species.

Lb. $\$ 1.50,1 / 4 \mathrm{lb} .50 \mathrm{c} ., \mathrm{oz}, 20 \mathrm{c} . \$ 0.10$
4410 FINEST ENGIISH MIXED. An imported mixture, containing a large assortment of rich and brilliant coiors.

Lb. $\$ 1.00,1 / 4 \mathrm{lb} .30 \mathrm{c} ., 0 \mathrm{z}, 10 \mathrm{c}$.
4415 TALI ONYX MIXTURE. Silvery variegated foijage, hardiy two leaves alike. Fiowers assorted colors.
Von Moltke. Biush rose. $1 / \mathbf{i b} .75 \mathrm{c} ., 0 z .25 \mathrm{c}$.


Dark Crimson.
King Theodore. Deep maroon with ark foiliage. ............................ Oz. 15 c . 4440 Light Yellow. ..................................................... 4445 Dunnett's Orange. ........................ 15 c . 4450 Pearl. White. .......................Oz. 15 c 4455 Vesuvius. Saimon rosc, dark foliage. Oz. 15 c . 4465 Prince Eenry. Yeilow, marbled scarlet. Oz. 15 c 4470 Twlight. Yeliow, marbied salmon rose. . $1 \% .15 \mathrm{c}$.
4475 Shillingi. Veilow suotted maroon. Oz. 15 c .
Collection of tweive above listed varieties.
Collection of six, any of the above varieties.

## Dwarf or Bedding Varieties

Usuaiiy growing to a height from 12 to 18 inches.

Blue Ribbon Mixture $A$ supeture of the choicest named varieties, suitable for the finest bedding and fine for rockeries. These we mix from our separate named varieties which cannot be surpassed for briiiiancy of color. . . . . 工ib. $\$ 1.50,1 / 4 \mathrm{lb} .50 \mathrm{c} ., \mathrm{oz} .20 \mathrm{c}$.
FINEST ENGTISE MIXED. A superb mixture of Englisil grown secd, comprising a large variety of most briiliant colors. Ibb. $\$ 1.00,1 / 4 \mathrm{lb} .30 \mathrm{cas} 0 \mathrm{oz}$. 10 c .
DWARE ONYX MIXTURE. Silvery variegated. Assortcd colors.......... Aurora. Cinrome yeifow. $1 / 4 \mathrm{~b} .75 \mathrm{c}$, oz. 25 c . Beauty. Yeilow, spotted scarlet...... Bronze. Distinct. ...............Oz. 15c. Chameleon. Yeilow, flaked red. Oz. 15 c . Crystal Palace compacta. Buff, spotted maroon. Oz. 15 c . Dark Crimson. . . . . . ....................... Oz. 15 c . Empress of India. Deep crimson.... Golden Queen. Golden Yeliow, yeliow foliage. . . . . . . . . . . . . . . . . . . Oz. 15 c . King of Tom Thumb. Bright scariet. King Theodore. Biack brown..Oz. 15 c . Lady Bird. Crimson, yellow spots. Pearl. White. ....................Oz. 150 c
 Scarlet. . ..................................... 15 c . Yellow. ..................................................... 15 c . Collection of tweive of any of above listed varietics. ........................ Collection of six of any of above listed varieties.


Tallest Climbing Variety. This type of Nasturtium is much superior to ordinary varieties, usuaily attaining a greater hcight; very strong growing, producing larger flower stems and particulariy free flowering. Colors are produced in the greatest billiancy; foilage being of a deep green coior. Undoubtedly the best type for growing in greenhousc.

No.
Mkt.

4700
4705
Cardinale. Dark cardinal red....Oz. 25c. . 10
4715 Duc de Vincennes. Pale lemon yeilow.. . 10
4720 Golden Queen. .................... Oz. 25 c . 10
4725 Geant des Batailies. Sulphur veilow, carmine. ..........................Oz. 25c. . 10
4730 Lucifer. Dark scariet ........... Oz. 25 c . . 10
4735 Caroline Schmidt. Scarlet. ........O. $25 \mathrm{c} . \mathrm{c}^{2} 10$
4740 Regina. Saimon. ................Oz. 25c. . 10
4745 Roi des Noirs. Blackish maroon.Oz. 25c. . 10
4750 Spitfire. Bright scarlct. ........Oz. 25c. . 10
Collection of six of any of above listed varieties.

50


Nigella，Miss Jekyll
Nemesia．II．A．A fine llttle plant for small beds．Leaves are whorled．Well sulted for sunny beds or roekeries．Seed may be sown indoors in Mareh or outside No．in May in ordinary garden soil．
4800 strumosa suttonl．Terminal racemes of white and purplish tinted flowers． 18 in．．．．．．．．．．．．．．．．．．．．．．．．．1－32 oz． $75 \mathrm{c} . \$ 0.15$
480：compacta，Blue Gem．Free－flowering and excellent for heds or horders：very effeetlve Forget Me Not blue color．．． ，－16 oz． 75 e ．
4810 Fire King．Vivid scarlet－crimeon．A most beautiful color．．．．．．．．．．．．．．．．．．．．． NEMOPRILA（Callfornia Bluebell）．立．A． Requires moist loeations，partially shaded：small，eup－shaped flowers of many hrigint colors． many hrigint colors．
amarckiana．Extra large；yellow． 3 to 4 in．in diameter．．．．．．．．．．．1／4 oz． 15 e ．
Speciosa rosea．Rustie plants，about 18 inehes high，with bushy stems of a dull green；small foliage．whieh eom－ pletely disappears under an unlimited quantity of pretty，sweet－scented，pink flowers．
4880 Missouriensis．（Macrocarpa．）Dwarf； yellow． 1 ft．．．．．．．．．．．．．．．．．．．． $1 / 4$ oz． 20 e．
4885 Youngil．Rich golden yellow．．．．．．．．．．．．．．．
4890 OXALIS rosea．H．A．I．Ow growlng plants， with clover－like foliage，thiekly starred with small pink flowers．．．．．．．．．．．．．．．．


Onothera，Evening Primrose

## PANSIES

Our strains of this nopular flower are imported from the most experienced foreign growers and are unsurpassed for size and form, beautiful markings, brillianey of colors and shadings. Seed sown in May will flower during late Summer and Autumn. For early spring flowering, sow in August and protect the young plants either ln coldframes or with straw or boughs. Soil best suited sliould be light, well fertilized and requiring plenty of moisture.
500. Triumph Exhibition Mixture

Pkt.
A superb mixture, especially desirable for its variety of colors and markings, beauty of form and fine texture

Oz. $\$ 10.00,1 / 8$ oz. $\$ 1.75 \$ 0.25$
5003 Bath's Empress. An cxtra choiee selectlon of the various markings and shades
5005 Bngnot's Glant Blotched. Flowers very large and of extremely rich colors. Uz. $\$ 6.00$, $1 / 4$ Oz. $\$ 1.50$, $1 / 8$ oz. 75 e .
5010 Cassier's Giant Odiex. Finest Mixed. An extra fine strain, produeing large flowers of rich velvety eolors. $1 / 4$ oz. $\$ 1.50$
5013 COLOSSEA VENOSA. (NOW.) Light: veined shades, large round fiowers..
5015 English Show. Finest Mixed. A select strain of the largest flowering varieties. . . . ..........Oz. $\$ 6.00$, $1 / 8$ oz. 75 c .
$502 C$ BOSTON ELORISTS' MIXTUEE. splendid mixture, containing flowers of the highest, purest and most perfeet type, with clearly marked designs and exquisite colors. ..........1/4 oz. \$1.75
5023 ORCHID $\boldsymbol{m} \boldsymbol{F L O R A}$ (Orehid, or Cattleyaflowers Howers

Frederick Large, rieh deep purple, with golden bronze center, scarlet and yellow margin. $1 / 8 \mathrm{oz}$. 75 c .
5030 Fairy Queen. Extra large; azure blue and white edge..........1/4 oz. $\$ 1.00$
5035 Golden Margined. Purple, golden edge..
5040 MADAME PERRET (Phenomenal). Wine red and crimson shades; very large blooms . . . .......Oz. $\$ 5.00$, 1/4 oz. $\$ 1.50$
5043 Mahogany Colored. Splendid shade.
5045 MASTERPIECE. Giant Ruflled. Flowers
5045 MASTERPIECE. Giant Rufled. Flowers plants. Most valuable colors; petals are beautifully waved and ruffed.. $1 / 4$ oz. $\$ 1.50$
5050
meteor. Bright terra cotta................
President Carnot. Pure white, five deep
5055 President Carnot. Pure white, five deep
violet blotches $. . . . . . . . .1 / 8$ oz. 75 e .
Prince Fienry. Very rich dark blue; extra large ................................... CHOICE MIXTURE. An imported mixture of finest type, including a large variety of riehest colors... $1 / 4 \mathrm{oz}$. 75 c .
Finest Mixed. Ineluding the richest and finest colors

GIANT TRIMARDEAU VARIETIES.
5080
Finest Mixed. .................. $1 / 4$ oz. 60c.
5085 Adonis. Light blue spotted... $1 / 4$ oz. 75 e
5090 Bridesmaid. Rosy white dark ecnter. Oz. $\$ 5.00$, $1 / 4 \mathrm{Oz}$. $\$ 1.25$
Emperor Eranz Joseph (New). White with large violet spots.... $1 / 4 \mathrm{oz}$. $\$ 1.00$ Emperor Willam, Ultramarine blue... $1 / 40$ oz. $\$ 1.00$
Fire King. Golden yellow, upper petals erimson, (Silver-edged). Deen purple, white Freya (Silver-edged). Deep purple, white
edged ........................... $1 / 8 \mathrm{oz} .60 \mathrm{c}$.
Golden Qneen Rieh pure yellow. ..... $\$ 1.25$
5110 Golden Yellow. Dark eye.... $1 / 4$ oz. 75 c .
5115
King of the Blacks..........................
5120 Lord Beaconsfield. Violet, shading to
5120 Lord Beaconsfield. Violet, shading to
10

5123 Peacock. Reddish steel blue, delicate white edge ................... . $1 / 4$ oz. $\$ 1.25$ 10


Prince Bismarcis. Brown and colden bronze marbled. An exeeptionally fine viarlety .................... $1 / 4$ oz. $\$ 1.00 \$ 0.10$
5135 Snow Queen. Glant, pure white..
5145 White, Dark Eye............. ture of the choieest perennial varieties. . . . . . . . . . . . . . . . . . . . . $1 / 8$ oz. 50 c .
5210 Digitalis. H. II. P. White, tinted violet.
5215 gloxinoides. Finest Mixed. Annual.
lilowers extra large and containing a
variety of the richest colors. $1 / 80 \% .60 e$.
5215 glozinoides. Einest Mixed. Annual.
liowers extra large and containing a
variety of the richest colors. $1 / 8 \quad 0 \% .60 e$.
5215 gloxinoides. Finest mixed. Annual.
liowers extra large and containing a
variety of the richest colors. $1 / 80 \% .60 e^{\circ}$ 1/4 oz. $\$ 1.50$

TUFTED PANSY (Viola Cornuta) Very free-blooming hardy plants, especially adapted for shady places. Flowers are not so large as in the other varieties of Fansies, but are produced in mueh greater numbers and are of great diversity of eolors.
5150 Finest mixed. ............................... . . . . 10
5155 Grandifora lutea. Yellow..... $1 / 8$ oz. $40 \mathrm{c} . \quad .10$
5160 Rosea. Pink .................1/8 oz. $\$ 1.00$. 25
5165 Blue Perfection. Light blue ........... . 10
5170 Admiration. Dark blue....... $1 / 8 \mathrm{oz} .50$. . 10
5175 White Perfection. Pure white. $1 / 8 \mathrm{oz} .50 e . \quad .10$
5180 Mauve Queen. Mauve........ $1 / 8$ oz. 50 e. . 10
Pentstemon. (Beard Tongue). Fiowers are spikes, muci borne on long terminal mbling Gloxinias. Perennial varicties; will bloom the first season if sown early in Mareh, continuing all Summer. 3 ft .
5200 WELLS' GRAND DIPLOMA STRAIN. An entirely new race, giving the most glorious eombinations of eolors in scarlet, erimson, pink and white. The plants grow $21 /$ feet high, with flowerspikes 18 inclies long, the indlvidual

5220 pnlchellns hybridns. Finest Mixed. Annual. . ....................... . $1 / 1 /$ oz. 60 c.

## PETUNIA

1i. A. One of our most popular annuals, of the easiest culture, thriving in almost any soil and frequently seeding itself and coming up the following ycar.

## Petunia Rosalie

This new introduction is a selection of Rosy Morn taken a few yocars ago and hrought to its present state of perfection as to color, being a clear beautiful rose color, not sliowing the usual dull magenta common to regular strain of Rosy Morn. It is particularly adapted for beds and borders and also exceptionally well suited for veranda and window boxes. We are unable to procure lalcony Fetunia. and suggest Petunia IRosalie being used instead. Pkt. 25c.
${ }_{5300}$ California Fringed Ruffled Gaints. Enormous flowers, having edges of petals beautifully rumfed and fluted. Of great variety of colors, many bcing beautifully velned. . 1000 seeds $\$ 1.25, \$ 0.35$
Giant of California. The most variety for pot culture, having extremcly large flowers with beautifully fringed edges and an exquisite varicty of rich velvety colors and markings. 18 i11............................. 64 oz. $\$ 2.50$ .25
5313 GIANT WFITE FRINGED. Color a glistening satiny texture, with yellow throat. Unrivaled for beauty of texture and size
Large-Flowered. Finest Mixed. Flowers of very cholce coiors, iarge size and frec blooming ................Oz. $\$ 2.50$
Finest Mixed. 18 in. .........Oz. $\$ 1.25$
5330 Dwarf Inimitable (Nana compacta inultiflora). lixcellent for pot culturc and of dwarf habit. 6 in. . . . . . $1 / 4$ oz. $\$ 1.00$

5332 SNOWBAL工. The best pure white bedding Petunia; finc compact sort, blooming until frost ...... $1 / 8 \mathrm{oz}$. Guc.
ROSY MORN. Bright rosy pink, white throat, free fiowering, very compact.
$1 / 8 \mathrm{oz} .75 \mathrm{c}$.
5335
HOWARD'S STAR. Dark crimson, with white star in center ...... $1 / 8$ oz. 75 c .
.10
5320
.05
.15

## Pctunia, Fringed Ruflied Giants



N゙O. GRANDIFIORA PEREECTION. A new
L'kt.
strain; very fioriferous; flowers deenly fringed and choice assortment of colorings

## BEDDING VARIEIIES.

Single White. 18 in..Oz. $\$ 1.00,1 / 407.35 \mathrm{c}$.
Dark Red. 18 in...Oz. $\$ 1.00$, $1 / 40 z .35 \mathrm{c}$.

## Double Flowering Varieties

5370 GIANT PEREECTION HYBRIDS. A superb mixture of the fincst double Petunias in cxistonce, producing at least 70 per cent. of perfectly double fiowers, in colors of pink, snowy white, violet, lavender, mauve, crimson and variegations in all these sliades; measuring from 3 to 5 inches across.
5375 Choicest Mixed. Comprising a large variety of colors
j376 Meliotrope Double
fringed with delicatc maure and heliotrope coloríngs
500 seeds $\$ 3.00$ tiful double fringed; extraordinary pure white. 500 seeds $\$ 3.00$ pink, and pink and white mottled.
500 seeds $\$ 3.00$
;379 Kermesina. Tich deep crimson, black veinings. 500 sceds $\$ 3.00$

## Balcony Petunia

Vcry fow annuals have come into general faror so rapidly as the Carlsruhe Town Hall letunia. 1 ts luxuriant growth and frecly branching habit, with its great profusion and persistence of bloom, make it remarkably well suited for decorating windows, piazza boxes and balconies. We offer the three colors which are most popular.
Eose-White-Dark Red-Deep
Velvety Blue
plet. z...?

## Phlox (Drummondii)

This is one of the prettiest annuals and should occupy a prominent place $\ln$ every garden. It is of easy cultivation, and unequaled for its profusion of bloom, which will continue until frost. The rich and brilliant colors produce an elegant effect in beds or borders. The flowers are also fine for cutting.

N゙O. GRANDIELORA VARIETIES.
5400
05 Einest Mized.
5410 Bright Rose.
415 Briluant. Brlght scarlet.......... $1 / 4 \mathrm{oz}$ 50c.
5420 Black Warrlor. Dark crimson
5420
5425 Pink, White Eye. ....... 140 oz. 50 c
5430 Scarlet, White Eye................. $2 / 4$ oz. 50 C
 Collection slx separate varletles.
CECIIX PHIOX. Large flowering dwarf. Plants only 6 in. hlgh, close and compact.
5440 Finest Mixture
GRANDIFIORA. Dwarf. 6 in
5450 Finest Mixed. ................. 1/8 oz. 60c.
5455 Fireball Scarlet. ............... $1 / 8$ oz. 60 c
5460 Salmon Pink. . . . . . . . . . . . . . . 1/8 oz. $\$ 1.00$
5465 Pure white. .................. $1 / 8$ oz. 60 c

CUSPIDATA (Star Phlox). Flowers starshaped. with long, polnted petals.
5470 Finest Mixed. $18 \mathrm{in} . \ldots . . .{ }^{2} .{ }^{1 / 4} \mathrm{oz}, 35 \mathrm{c}$. DECUSSATA (Tall Perennial Phlox). One of the finest perennials with its extremely large heads of the most magnificent colored flowers, blooming in August and September.

Finest Mixed
1/4 oz. 75 c PHYSOSTEGIA, $\dot{H} \dot{P}$. Very pretty, hardy, herbaceous perennial; flowers borne in terminal leafless clusters.
speciosa. Rosy lilac color
5500
Virginiana grandiflora alba. N゙ew. Jure white.
$1 / 4 \mathrm{oz} . \$ 1.00$
Polemonium. (Jacoh's I, adder). H. P. flowers mostly blue and white, produccd in large termlnal heads.
6505 cæruleum grandiforum. Deep blue. 2 ft . 5510 cæruleum grandiforum albam. oz. Pure 515 Eichardsoni. Deep blue.....extra larce flowers. . . . . . . . . . . . . . . . . . 1/4 oz. 50 c .

Pkit. 10 10 10 10 10 10 10 .10


Poppy, The Shiriey


Physostegla Virginiana grandittora alba

## Poppy (Papaver)

An extenslve genus of hardy, or half-hardy annuals or perennlal herbs. The flowers are produced in the greatest array of brlllant colors from pure white to the darkest crimson and vlolet. They should also be sown in the beds or locatlons where they are to flower, as transplanting does not improve thein any.

No.

## ANFUAL VAEIETIES

Pkt
5600 Superb English Mixture. Conslsting of the choicest varleties of both single and double flowering sorts, produclng an endless assortment of the rlchest, most brlllant and delicate colors. If sown in large bed or tracts will produce a most gorgeous effect. .

Lb. $\$ 4.00,1 / 4 \mathrm{lb} . \$ 1.25$, oz. $60 \mathrm{c} . \$ 0.10$
TEE SHIRLEX. Excellent beddlng varlety, containing the greatest variety of colors, of white, delicate pink, dcep crimson and beautlfully strlped.

## Finest Mixed. Varletlcs.

Lb. $\$ 4.00,1 / 4 \mathrm{lb} . \$ 1.25,0 z .60 \mathrm{c}$.
5615
6620
5625
5630
5635
5640
5645
5648

Salmon-pink, white edge...... $1 / 8 \mathrm{oz}, 35 \mathrm{c}$,
White, salmon-pink edge...... . $1 / 8$ oz. 35 c .
Deep Apricot. . . . . . . . . . . . . . . 1/8 oz. 35 c .
Deep Pink. . . . . . . . . . . . ............. . . . $1 / 8$ oz. 35 c.
Orange-pink, white edge....... $1 / 8 \mathrm{oz} .35 \mathrm{c}$.
1/ 0z 25
Ecarlet Field Poppy. Brllllant scarlet.

Black Prince. Brilliant, blackish brown with a violet hue; finely fringed edge.


## ANNUAL POPPIES-Continued

ぶo.

5655
5660
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5690

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5775
5780
5800 AS. DARWIN. Annual l'oppy, growing 2 to $21 / 2$ feet hlgh and is remarkable for tis new color, a rich dark purple, adlorned with a black spot at base of petals............... $1 / 4 \mathrm{oz}$ oz $25 \mathrm{c} . \$ 0.15$
Danebrog. Scarlet, white bloteh. Oz. 40c. .05 glaucum (Tulip Poppy). Dar\%ling scar-
 The Bride. Pure white..........Oz. 30c. . 05 KING EDWARD. Single, color deep scarlet to crimson, with iarge black bloteh at base of petals.... $1 / 4 \mathrm{oz} .25 \mathrm{c}$. Maid of the Mist. Large, single white, fringed. ............................... 40 c . Miss Sherwood. Delicate plnk..Oz. 50c.
 umbrosum (Caucasian Poppy). Bright scarlet, black spots at base of petals.
DOUBLE CARNATION-EHOWERED.
Finest Mixed. ...................... ${ }^{\text {Oz. } 40 \mathrm{c} .}$
cardinale. Red. ................... Oz. 40 c .
Soft Pink. . . . . . . . . . . . . . . . . . . . .Oz. 40 e.
White Swan. Pure white......... Oz. 40c. Yellow. Paie lemon yellow........Oz. 40 c .
Black. . . ..................................... 40 c.
May Campbell. Pure white......Oz. 40 c . Mikado. Double white, striped crimson.

DOUBIE PAONX-FKOWERED.
Finest Mixed. $2 \mathrm{ft} . . .{ }^{1 / 4} \mathrm{lb} .75 \mathrm{c}, \mathrm{oz} .40 \mathrm{c}$.


OKIENTAIIS (Oriental Poppy). 3 ft . orientale. Bright scarlet, black spots at base of petais. ............. $1 / 4$ oz. 50 c .
Blush Queen. Delicate pink.. $1 / 8 \mathrm{oz} .50 \mathrm{e}$.10

Parkmanni. Deep scarlet....... $1 / 8$ oz. 50 c .
Fire King. Brlliant scarlet; very large.
1/8 oz. 50c.
5918
Mry. Perry. Orange aprieot; very fine...
PERENNIAT POPPIES.
ALPINUM. An early flowering dwarf variety, blooming from May to September. Pkt.
Finest Mixed. 1 ft. ......................... $\$ 0.10$
NUDICAUTE (Iceland एoppy) ift.
Storrie's Excelsior Strain. This mixture contalns many new and beautlful colors, including coral-pink, coral-rose, orange-pink, salmon-pink, rose-salmon, paio lemon, blush, etc.
Einest Mixed. .................. 1/4 oz. 40 c
Yellow. ......................... $1 / 4$ oz. 50 c

scarlet. .......................... . . $1 / 4$ oz. 50c. . 10
range scarlet. . . . . . ............ $1 / 4$ oz. 60 e
.10
Quite a new addition to tho ordinary shadc found in Oriental Poppies. Offered for tho first time in 1916 and a variety very readily acecpted. It is the most distinct "break" rceently made in this valuable hardy Poppy. The color is a puro satiny white with a bold erimson bloteh at tho base of each petal.

As most hybrids aro liable to vary somewhat, this one is perhaps no exeeption and though it may have a tendency to do so, the greater portion may bo expected to come trise.

## P4t. 25c.

$$
5920 \text { Trilby. Dellcate salmon pink. } 1 / 8 \text { oz. }{ }^{1 / 7} 0 \mathrm{c} . \mathrm{c}_{\mathrm{c}} .10
$$

5925 Beauty of Iivermore. Beautiful deep
red. ........................... $1 / 8$ oz. 60 c.
.15
5930 Salmon Queen. .......................1/8 oz. 60c. . 10

## PORTULACA

II. A. A very free flowering plant; excelient for borders and rockeries and frequently used for bedding. Seed sown in May will bloom durlng July, and a continuous display of flowers will be had untll frost.
No.
6000
6005
6010
6015
6015
6020
6025
6030
6035

RANUNCUTUS-FLOWERED.
Finest Mized. Double flowers, with bhowy, thin erinkly petals.... Oz 50 .
rankeen Yellow. $2 \mathrm{ft} . . . . . . . . . \mathrm{Oz}$ 40c. . 05
Bright Rose. 2 ft . ..............Oz. 40 c . . 05

.05
.05

## Papaver Orientale

"EXCELSIOR"<br>Choicest Hybrids

The Oriental Poppies are always welcome in any perennial bed, or even when grown by themselves. They are probably one of the easiest perennials to grow from seed, and the few fine varieties under eultivation at present all tend to dark shades.

In this choice strain of new hybrids, a great many new shades and colors aro represented and are characterized in many of the delicato shades of pink and salmon to decp erimson. Theso hybrids have been seleeted from the ehoicest sorts obtainablo from seed.

Pkt. 20c.

## New White Oriental Poppy

Pure Satiny White, Crimson Bloteh

Primula. Wxeroningly fine. frec flowering house use, producing clusters of brilliant colored flowers indoors from November to May; hardy varieties contlmually in bloom. SINENSIS (Chinese Primrose). Gold Medal Strain. This remarkable strain of Primrose is specially grown for us by an expert of long experience. Plants are sturdy robust: large clusters of immense flowers, beautifully fringed, brilliant colors, on long, erect stems well above the foliage.
N゙○.
Quj0 Finest Mixed. Giant flowering.
5055 Giant. Salmon Pink
6060 Giant Iady R. Churchili. Fure white
6065 Giant. Rose Queet. Brilliant Pink.
6070 Giant Deep Slue
Giant Deep slu
6075 Giant Crimsoz ..............................
6080 Giant Queen Mary. Soft fesh nink....
6085 Double Eriaged. Fincst Mixed.
Pkt.

6090 Kewensls. Large solden yellow flowers; fine foliage and very ornamental. 18 in.
$\$ 0.50$

Stellata. Star-like flowers, bornc in clusters, producing a large variety of colors; plants are very graceful and flne for Winter flowering.

## Finest Mixed

OBCONICA GRANDIFLORA. Selected Strain. An improved type of Ohconica, flowers large, borne in immense clusters, making one of the flnest house plants.
6100 Finest Mixed
6103 Apple Blossom. Beautiful delicate pink.
6103
6105
6110 alba. Pure white.
Kermesina. Dcep crimson.
6115 rosea. Rose pink.
6120 lilacina. Lavender.
6140 Forbesii (Baby Primrose). Delicate sprays
of small lavender fowers.
50
cula (English Hybrids). Finest Mixed.
6143 aumcula (English Hybrids). Einest Mixed.
Large flowers borne in umbels, with a
flne assortment of colors.....
6145 Offcinalis (English Cowslip). "Bright yel-
6145 Offinalis (English Cowslip). Bright yel6150 acaulis (English Yellow Primrose). İ. $\ddot{P}$. Yellow.

6155 acauls carulea (English Blue Primrose).


6165 Polyantha, Finest Mixed. H. P............. . . 25
6170 Gold Iaced. Fine yellow-cdged sorts.... 10
Pyrethrum. (Golden follage varietics).
6175 aureum (Golden Feather), H. H. P. Fine little plant for bordering and caging beds, contrasting very nicely with its bright yellow foliage. $6 \mathrm{in} . . .1 / 4 \mathrm{oz} .30 \mathrm{c}$.
6180 aureaum selaginoldes. Very flne Fern-like foliage of golden yellow. $\begin{array}{rl}6 & \text { in } \\ 1 / 4 & \mathrm{oz} .50 \mathrm{c} \text {. }\end{array}$ PERENNIAT VARIETIES.

## ROSEUM HYBRIDUM GRANDIFIORUM

Very showy flowers of easy cultivation; valuable for cutting. The Daisylike blossoms borne in great abundance and a variety of colors.
6185 Double Finest Mixed. $181 \mathrm{n} . . .1 / 8 \quad$ oz. $\$ 3.00$
6190 Finest Single Mixed. ..... $1 / 8 \mathrm{oz}$. 40 c .
6195 RHODANTHE Manglesil (ivierlasting). Brilliant rose. Fine for outside border, or for greenhouse flowering during the Wintcr. ............1/4 oz. 30c.
Ricinus. (Castor-Oil Beau). Half-hardy anmaking fine center plants for large beds of

Cannas; also used along fences.

Finest Mixed. ........ $1 / 4$ 1b. 50 c ., oz. 15 c
Borboniensis arboreus. Tall, large, shining, purplish green foliage. 15 ft..... Cambodgeusis. Compact habit, dark reddish purplc foliage; stalks of shiny ebony color. 6 ft.... $1 / 4 \mathrm{lb} .60 \mathrm{c} .$, oz. 20 c. Gibsonil (Duchess of Edinbirgh). Large, dark red leaves of metallic luster.
 Sauguineus. Tall, with reddish stalks, reddish purplc foliage. $10 \mathrm{ft} . . \mathrm{Oz} .25 \mathrm{c}$. zanzibareusis. Finest Mixed. Extra large, strong grower, grcen and red foliage. 15 ft....... $1 / 4 \mathrm{lb} .50 \mathrm{c}$. , oz. 15 c . RUDBECKIA (Cone-Flower).
amplexicaulis. H. A. Isarge, bright yellow, very ornamental. 3 ft...Oz. 40 c . bicolor superba. H. A. Golden yellow. black center. $3 \mathrm{ft} . . . . . .1 / 4 \mathrm{oz} .60 \mathrm{c}$. Neumanni. H. P. Large golden yellow, velvety maroon center. 3 it.
puxpurea. H. P. Very ornamental with reddish purple flowers, $8 \mathrm{ft}, \ldots . . .$.

Salpiglossis. H. 17. A. The funnel-shaped slender stems, in the rich volvety shades of yeilow, crimson and purpie, which are heautifuliy penclled and veined; blooms very freely, July to October.

No.
6250
6255
6260
6265
6270
6280
6285
6290

EMPEROR.
Chamois. 2 ft .


Velvety Violet. 2 ft. . ........... $1 / 8 \quad$ oz. $75 \mathrm{c} . ~ . ~ 10$ Dark 8carlet. 2 ft...................... $1 / 8 \mathrm{oz} .75 \mathrm{c}$. Purple Brown with Gold. $2 \mathrm{ft} .1 / 8$ oz. 75 c Rose. 2 ft........................ $1 / 8$ oz. 75 c Yellow. 2 ft....................... 1/8 0z. 75 c Tight Blue with Gold. $2 \mathrm{ft} . . . \mathrm{i} / \mathrm{s}$ oz. 75 c . Finest Mixed. $2 \mathrm{ft} . . . . . . . . .{ }^{1 / 8}$ oz. 75 c . Collection of six separate varieties....
Salvia. H. H. $P$. Onc of the most bcautiful and showy of our Summer and Autumn fiowering plants, with its long spikes of briliiant scarlet fowers. Hxcellent for hedding and for bordering large Canna heds; aiso used for annual hedges along walks and driveways.

America (Glohe of Fire). A very pleasing, recent introduction which has hecome very popular. It being of a dwarf hushy habit, filing a want where other varieties attain ton great a hcight. Plants grow about 15 inches high, producing spilses of brifiiant scarlet flowers, which stand well above the plant, to a total height of 24 inches

6400 ZURICB. One of the best of recent introduotion; dwarf, compact habit producing long, thick spikes of brilliant scarlet flowers biooming in July. 18 in. ........................ $1 / 8$ oz. 75 c .
6405 Splendens (Scarlct Sage). The largest and flnest bedding varicty, producing a great profusion of bloom from August until frost. 3 ft .
OSTRICP OZ. $\$ 2.50,1 / \mathrm{siz} .40 \mathrm{C}$. brightest scarlet.

Bonfire (Splendens compacta). Bcauti-
Bonfire (Splendens compacta), Bcauti-
ful dwarf variety, producing long
spikcs of ricin scariet flowers; very
free biooming. ....Oz. $\$ 3.00,1 / 6 \mathrm{oz} .50 \mathrm{c}$.
Bonfire (Splendens compacta), Bcauti-
ful dwarf variety, producing long
spikcs of ricin scariet flowers; very
free biooming. ....Oz. $\$ 3.00,1 / 6 \mathrm{oz} .50 \mathrm{c}$.
Bonfire (Splendens compacta), Bcauti-
ful dwarf variety, producing long
spikcs of richiscariet flowers; very
free biooming. ....Oz. $\$ 3.00,1 / 8 \mathrm{oz} .50 \mathrm{c}$.


Pkt.
.10 .10 .10


Salpiglossis Emperor
No
King of Carpets. Grows to the height of Pkt. 16 to 18 inches and has a round shape; blooms early in the season, and covers itseif completely with long, bright red ears. .....................1/8 oz. $75 \mathrm{c} . \$ 0.15$
6425 pyramidalis. Differing from ali other varicties by its pyramidal piliar-like growth; the flowers are large and of arinacea. intense scarlet
6430 farinacea. Bright light biue, long 6435 bloomer. 3 ft.....Oz. $\$ 1.75,1 / 8 \mathrm{oz} .30 \mathrm{c}$. Patens. Intense bright blue, extra large SAPONARIA (Soapwort: Bouncing Bet). H. A. Fine dwarf trailing plant suitable for rockwork, borders or smail beds, quite hardy and not particular as to soil or situation.
6440 Finest Mixed. Annual sorts. $1 \mathrm{ft} . \mathrm{Oz} .30 \mathrm{c}$
6445 Ocymoides splendens. Handsome trailcr, with brilliant red flowers. Hardy perennial. ......................... Oz 50 c.
6450 vaccaria. Beautiful pink; flne for cut6455 ting. ...............Oz. $50 \mathrm{c} ., 1 / 4$ oz. 20 c
Scabiosa. (Mourning Bride).... H. A. Fine borders and excelient for cutting. Fiowers borne on long erect stems, in globular heads in colors of nearly white to dark purple maroon. Height 2 to $21 / 2 \mathrm{ft}$.

## GEANDIFLORA.

Einest Mixed.
Azure Falry. Delicate M....1/4 oz. 25c $1 / 402.25 \mathrm{c}$
 75 Pompadour. Purple and white. $1 / 4 \mathrm{oz} .75 \mathrm{c}$. King of the Blacks. Velvety black purpie. . .......................... $1 / 4$ oz. 25 c Sulphur צellow.. .......................... $1 / 4$ oz. 25 e . 6490 Flesh Color $1 / 4$ oz. 25 c . Pure White. . Collection of separate varicties.... EARDY PERENNIAL VARIETIES. Carcasica. Flowers large, pale lilac, blooming all Summer and about 3 inches in diameter. $2 \mathrm{ft} . \mathrm{m}^{1 / 8}$ oz. 60 c . Cancasica alba. Pure white... $1 / 8$ oz. 75 c . Japonica. Lavender. Large bushy plants, light green pinnated foliage...

1/8 Oz. 50 c .


Schizanthus Wisctonensis
Schizanthus. (Butterfy, or Fringe Flower) house or garden. A. Erect growing for the variety of coloring. of easy culture; its peculiarly shaped and oddly marked flowNo. ers fine for cutting.
6525 hybridus grandifiora. Finest Mixed. 18 in. ..........................1/8 oz. $40 \mathrm{c} . \$ 0.10$
6530 albus. Pure white. ............. $1 / 14$ oz. 20c.
6535 roseus. Pink. ...........1/407.20c
6540 wisetonensis. Onc of the finest largcflowered sorts, colors ranging from pink with brown center to white, yellow center. Excellent for pot plants. 1-64 oz. 75 c .
6545 Wisetonensis, Dwarf Hybrids. An improvement over the tall variety. Only growing 18 inches, very compact, and showing bloom when 6 inches high... SCHIZOPETALON. H. H. A. Producing on slender stems quantities of whitc almond-scented flowers, which are elegantly cut and fringed at the edges. June to October.
Walkeri. 1 ft. .................... Oz. $\$ 1.00$ SEDOM (Stonecrop). Hi. P. Suitable for rockwork, stone walls, edgings and dry situations; their glaucous foliage and bright flowers invariably attract attention
Finest mixed. 4 in. ..............Oz. $\$ 1.00$ SENSITIVE PLANTT. See Mimosa pudion

SHAMROCK (Trifolium minum). Dainty little house plants; may be had from seed; require a rich, light soil and plenty of moisture. Partial shade is best suited for this novelty". \$0.10
SILENE (Catchfly). H. A. Very pretty dwarf plants, used mostly for borders, thriving in almost any common soil and easy of cultivation. 6 in .
pendula. Dwarf; rose color....... $1 / 8 \mathrm{oz} .15 \mathrm{c}$.
6575

alba. Dwarf; white .................s. oz. 15 c .

6585 SMILAX (Myrslphyllum asparagoides). G. P.
Uscd extensively for inside decorations; climbing habit; flne for florists' use. 10 ft.

SOIANUM (Jerusalem Cherry). G. P. Popular for greenhousc or housc decoration: compact, bushy; dark green follage; tiny white flowers. Seed pods bright scarlet.
6590 Capsicastrum. 2 ft.
6595 Capsicastrum ュanum. $1 \mathrm{ft} . . . . .{ }^{2} . . . .$.
SOLIDAGO (Goldenrod). H. P. Common throughout the United States, with its long, drooping golden yellow flowers. Excellent for masses.

STATICE (Sea Lavender). H. P. Long panicles of small, light blue flowers, which if dried make nice winter bouquets.
6605 Gmelini. 2 ft. .......................................
STEPIA. G. P. The tiny white flowers are produced in long. loose panicles. Fine for cutting.
6610 serrata. 2 ft. ....................... $1 / 8$ oz. 20 c. . 10
SUNFIOWER. See Hellanthus.


Stokesla cyanea alba

## STOCK (Gilliflower)

H. A. One of the cholcest and most popular of our hardy annuals for garden or grecnhouse culture, bearlng long splkes of dellghtfully fragrant flowers and one of the finest for cutting.

## BOSTON FLOWER MARKET (Branch-

ing.) A partlcularly large flowerlng strain, producing from 85 to 90 per cent. of full. double flowers, in sprays from 10 to 15 lnches long. 2 ft .
No.
6700
6705
6710
6715
6720
6725
6730
6735
6740
6745

## Finest Mixed

Briliant Crimson
Canary Yellow
Dark Blue
Dark Blood Bed
Flesh Color
Peach Blossom. liose Plnk, center shading to yellow
Bright Rose
Light Blue
Pure White
PRINCE BISMARCK. Of robust hablt, long vlgorous flower stems, very large flowers. Plants 2 to $21 / 2 \mathrm{ft}$. contlnue to bloom inuch longer than other va-l-leties, and produce a large percentage of double flowers.
6770 Pure White
15
6775 Jight Blue
6780 Light Lilac
6785 Canary Yellow
.15
.15



Stock, Boston Flower Market, White


NEWPORT BEAUTY. An exceptlonally fine dwarf variety for early fowering: valuable for cuttlng and maklng one of the finest pot plants, produclng 90 per cent. double flowers. Fixcellent for

No. 6795
6800
6805
6810
6810
6815
6820
6825
6820
6825
Salmon. Soft, dellcate salm
Sapphire. Sapphirine bluc.
kt. forcing. Best pot stock for florists.
Finest Mixture
20
Snowflake. Pure $\mathbf{W}$ hite . ............................. . . 20
Delicate Light Rose
20
Ioght Blue. lixtra fine
20
Raby Fiery
20

ARGE-FLOWERING, TEN-WEEKS.
Fine for pot plants.
6840
6845
6850
6850
6855
6860
6865
6870
6875
6880
Einest Mixed
Blood Red
oz. $\$ 1.00$, 1/8 oz 60c

Crimary Yellow
rimson
Sky Blue
Violet . .
Pure White

MAMMOTH COLUMN
6890
6895
6900
6905
6910

## Bright Eose

Bright Rose
Light Blue
Crimson
Dark Blue
$\begin{array}{ll}1 / 8 & 1.25\end{array}$
IMAMMOWH EARLY-FLOWERING TENWEERS (Giants of Nice).
Excellent for Wlnter forcling and fine for Summer blooming.
6912 Abundance. Fine spikes; carmine rose flowers . .................... $1 / 8$ oz. $\$ 1.00$ Beauty of Nice. Delicate flesh plnk;
6918 Elood Red (Moulin Rouge).... $1 / 8$ oz. 75 c oz. 75 c.
6920 Rose of Nice 18 oz 75 c
6925 Blanche Superb. Snow white.. $1 / 8$ oz. 75 c .
6926 Canary Yellow............... $1 / 8$ oz. 75 c
6927 Casino. Light blue or lavender $1 / 8$ oz. 75 c .
6928 Chamois Rose ................ $1 / 8$ oz. 75 c .
6935 Queen Alexandra. Rosy illaci/8 oz. 75 c .
6940 President Roosevelt. Brlght silvery dell-
cate lilac, of extraordinary slze, with long stems RESTA H. $P$ Beautlful (Cornnower Aster) handsome lavender-blue pennials. wlth llke bome lavender-blue Cornfiower iba. Pure white..................1/4 oz. 60 c .10
 for louse or conservatory. Graceful follage and bure whlte Sweet-l'ea-like flowers. $6 \mathrm{ft} . \quad . . . . . . . .$.
SWEET ATYSSUM. See Alyssum.

## Sweet Peas

Culture.-Ordinary good garden soil is suitable for Sweet Peas. The ground sloould be well drained to aroid water lying too long and becoming sour.

Soil prepared as for vegetables produces fair results, but a little more care will repay the planter. It is well to cultivate and prepare the ground in the Fall, supplying at this time a good amount of stable manure and honemeal.

Select for a loeation in your garden a place open and airy and which receives the sun all day:
Seerl should be sown in trenches about 4 inches deep and covered to a depth of 2 inehes, still allowing the center of the trench to remain at least 2 inches below the level of the ground, that water may be retained.

In case of dry weather, constant watering is nceessary to keep the roots cool.
When the vines are up about 6 inches high, staking with brush or trellis should be attended to at once. One ounce of seed is suffieient to plant 20 feet of drill.

## Australian Early Winter-Flowering Spencers

The following varieties are direct from the originator: YARRAWA. (Originator's Strain). This world-famous variety was the original Australian Larly Flowering Spenecr Strain of Sweet Peas. It is of the largest size and great substance, it bears three and sometimes four flowers on splendid long stems and is most delicately tinted, the standard being a deep rose-pink and the wings soft blush-pink.
CONCORD COUNTESS. A superbly beautiful varicty of a most attractive tint of pink-the ideal flower color. The color graduates to a lighter tint at base of standard and wings. The flowers are large, of true spencer form, and are carried mostly in threes on long stems. Pkt. 25c.
CONCORD XMAS PINK SHADES. A Speneer strain of the old Ximas Pink coloring. It contains some slight variations but it produces really superb blooms of yery showy coloring; rosy ecrise standard, creamy white wings, slightly tinted blush.

Pkt. 25e.
CONCORD CHARM. The standard is white, tinted or stained very light heliotrope; the wings are a lighter tint, being almost white. A very captivating varicty, of the best Spencer form and largest size. Pkt. 25 e.
CONCORD ROSE. Color is a rich deep glowing rose, of a fine Spencer type. This new sort promises to be one of the finest florist varieties of the Concord strain.

Pkt. 25 c.
CONCORD WINSOME (Cattleya Color). A delightful shade of pink, tinted lavender; a most fascinating eolor: 13looms are large, niecly waved Speneer form; stems are long and wiry.

Pkt. 25e.
CONCORD MAUVE AND PINK BLEND. Both the mauve and pink are magnifieent blooms of best Spencer form and as the two colors harmonize beautifully we recommend this "blend" as very desirable in every way.

Pkt. 25e.
CONCORD CREAM AND PINK SHADES. Many de-
lightful shades will be produeed by this mixture, shades which blend most harmoniously and are unsurpassed for deeorative purposes. They are all of a high standard of size, form and substance.

Pkt. 25c.
IMPROVED METEOR. A semi-Speneer; form similar in eolor to Searlet Enıperor, being a rich, dark searlet.

Pkt. 25e.
CONCORD MAUVE SHADES. Contain a number of exceedingly fine mauve and lavender tints, which have not yet been scleeted out sufficiently to offer as distinet varietics. The blooms are of the largest size and the best speneer form.

Pkt. 25e.
CONCORD DELICATA. In color it is in the young stage very lightly tinged with a sort of rosy heliotrope. As the flower ages this gradually fades, leaving to full flower almost a clear white.

Pkt. 25e.
CARULEA. A glorious Sweet Pea of the most delightful shades of delicate sky-blue, sometimes a little lighter. The blooms are of good open form, three on a stem.

Pkt. 25e.
WHITE SWAN. A splendid white Sweet 1'ea, of largest size, exquisite form and well earried, often four blooms on a stem. Magnifieent variety for garden or exhibition.

Pkt. 25 e.


Sweet Pea Venus

## American Winter-Flowering Spencer

YARRAWA. The color on opening is a rose, changing as theflower develops to a light pink standard, tinted buff, with blush wings; a delightful combination. The blooms are very large, of great substance, and beautifully waved.
FORDHOOK ROSE. A eharming shade of rosy carmine. The flowers are of largest size and usually borne in three and fours on long, stiff steins.
ASTA OHN. Delicate lavender.
BLANCHE FERRY SPENCER. (Pink and white).
HELEN LEWIS. (New.) Orange salmon.
HERCULES. (New.) Mammoth rosy pink.
MRS. CHAS. ZVOLANEK. Clear lavender.
LAVENDER PINK. Very choice, with large bloom.
MRS. A. A. SKACH. Bright shell pink.
MRS. SPANOLIN. Black seeded sort, elear white.
MRS. WM. SIM. Apricot pink.
PRESIDENT WILSON. Rose carmine.
ROSE QUEEN. Fine shade of pink.
SELMA SWENSON. Soft pink.
VENUS. Standards, slightly bhush pink.
WEDGWOOD. Beautiful light blue.
WHITE ORCHID. Pure white.
Pkt. $10 \mathrm{c} ., 1 / 2$ oz. $\$ 1.00$, oz. $\$ 1.75$.

## Giant Spencer and Orchid-Flowering Mixture

7175. In offering our Giant Speneer and Orehid-flowering Mixture of Sweet Peas, we are undoubtedly giving the publie the ehoieest assortment of varicties obtainable. We use partieular pains in seleeting the best and largest-flowering strains, all of the true Speneer and Unwin types, as well as the colors that will blend together, our large assortment of varieties to select from, allowing us to secure the best results. The varieties included in this Mixture will produree from three to four flowers on a stem, the blooms being far superior to the original Grandiflora type previously used. Beautifully waved and fluted with long stems, varying from 8 to 17 inehes in Iength. Pkt. 10c., oz. 25c., $1 / 4$ 1b. 75c., 1b. $\$ 2.75$.

## Giant Spencer and Orchid-Flowering Varieties

No.
7000 AFTERGLOW. Bright violet blue, shading to rosy-amethyst; color blending very collspieuous. Pkt. 10c., oz. 50c., 1/4 1b. \$1.75.
AGRICOLA. A very pleasing shade of lilacblush; generally four fowers on a stem; of finc Spencer form, and exceedingly large.

Pkt. 10c., oz. $40 \mathrm{c} ., 1 / 4 \mathrm{lb} . \$ 1.35$.
7001 AMERICA SPENCER. Ted flaked on white ground.

Pkt. 10c., oz. 30c., $1 / 4 \mathrm{lb}$. $\$ 1.00$.
7002 APPIE BLOSSOM SPENCER. Standard rose, wings.light cermine.

Pkt. 10c., oz. 30c., 1/4 1b. \$1.00.
7004 ASTA OHN SPENCER. Delleate lavender, linted mauve. Pkt. $10 \mathrm{c} ., \mathrm{oz} .30 \mathrm{c}$. , $1 / 4 \mathrm{lb} . \$ 1.00$
7008 AURORA SPENCER. Hose flalsed white. Pkt. 10c., oz. 30c., 1/4 1b. 85c.
7009 BARBARA. An excellent sort for exhibition of table decoration; a large salmonorange self and much superior to Garl Spencer as it retains its original color. Pkt. $10 \mathrm{c} ., \mathrm{oz} .50 \mathrm{c} ., 1 / 4 \mathrm{lb} . \$ 1.60$.
7012 BERTRAND W. DEAL IMPROVED. Pinkish matuve on primiose ground; inciined to the dupiex type. Pkt. 10c., oz. 30c., $1 / 4 \mathrm{lb} .85 \mathrm{c}$.
7014 BLANCHE FERRY SPENCER. Jink and whlte.
7022 CHARLES FOSTER. Light pink, lightly tinted magneta, metallic salmon-flush in standards, sometimes described as pastel shades. Pkt. 10c., oz. 35c., $1 / 4 \mathrm{lb} . \$ 1.25$.
CONSTANCE HINTON. A black seedcd white self of excellent substance and large size; of fine Spencer form with four flowers on a stem. This varicty at times shows a deeided blush tinge. $\quad$ pkt. $10 \mathrm{c} ., 0 \mathrm{oz} .40 \mathrm{c} ., 1 / 4 \mathrm{lb} . \$ 1.50$.
7025 CONSTANCE OLIVER. Delicate shade of bink, suffused cream.

Pkt. 10 c ., oz. $30 \mathrm{c} ., 1 / 4 \mathrm{lb} . \$ 1.00$.
7026 COUNTESS SPENCER. Brlght clear pink, deeper at the edges: large flowers.

Pkt. 10c., oz. 30 ca , $1 / 4 \mathrm{lb}$. $\$ 1.00$.
7028 DECORATOR. Rose carmine on prlmrose ground. Rose du Barrl of Spencer type.

Pkt. 10c., oz. 35c., $1 / 4 \mathrm{ib} . \$ 1.00$.
7029 DREAM (Irish Belle). A lovely rich liliae, fushed with pink. Plst. 10c., oz. 30c., $1 / 4 \mathrm{lb} . \$ 1.00$.
7032 EARL SPENCER. Light orange-salmon, with slight metallic tone.

Pkt. 10c., oz. 35c., 1/4 lb. \$1.25.
7034 EDITH TAYLOR. Soft salmon-rose. Distinct and attractlie. Pkt. 10c., oz. 35c., $1 / 4 \mathrm{lb}$. \$1.25.
7036 ELERIDA PEARSON. Ilght pink and blush. with deeper margin. incllned to the duplex type.

Pkt. 10c., oz. 30c., $1 / 4 \mathrm{lb}$. $\$ 1.00$.
7040 EMPRESS EUGENIE. Blooms beautifully waved and crlmped, of a delicate tonc of light gray, flaked with llght lavender. Frec bloomer with vigorous vines.

Pkt. $10 \mathrm{c} ., \mathrm{oz} .40 \mathrm{c}, 3 / 4 \mathrm{lb} . \$ 2.50$.


No.
7041 ETHEL ROOSEVELT. Soft prlmrose or strawcolored ground, dainty splashes of bluish crlmson. Pkt: 10c., oz. 30c., $1 / 4$ 1b. $\$ 1.00$.

3045 EIERY CROSS. (New). Having the appearance of live fire, color a scorching fire-red, or scarlet, which glitters in brlght sunlight, and a variety absolutely sunproof. The flowers are beautifully waved and fluted, usually three and four on long, stout stems

Pkt. 25c., oz. \$1.50
T046 FLORA NORTON SPENCER. Hrlght blue, slight purple tint. Pkt. 10c., oz. 30c., $1 / 4 \mathrm{lb} .85 \mathrm{c}$.
7050 FLORENCE NIGHTINGALE. Best soft lavender.

Pkt. 10 c. , 0z. 35 c. , $1 / 4 \mathrm{lb}$. $\$ 1.25$.
7052 FRANK DOLBX. lieautiful pale lavender.
Pkt. 10c., oz. 25c., 1/4 1b. 750., 1b. \$2.50.
7054 GAIEIY SPENCER. White, striped with rosy magenta.

Pkt. 10c., oz. 30c., 1/4 1b. \$1.00.

No.
TO60 GLADYS UNWIN. Cicar light pink, almost self-colored, slightiy deeper at edges. Pkt. 5 c ., oz, ${ }^{15 \mathrm{c} .,} 11 / 4 \mathrm{lb}$. 35 c .
LEWIS. Giant orange pink.
 7066 HERCULES. A flower of great substance and exquisite size, and beautifuliy waved. The coior is a magnificent, soft rose-pink seif.

Pkt. 10c., oz. 35c., $1 / 4 \mathrm{lb}$. $\$ 1.00$. 0070 LLLUMINATOR. A very pieasing color; ground of saimon orange with rich brigit cerise-pink. Fiowers of excciient texture and size.

Pist. ${ }^{15 \mathrm{c}}$., oz. 50 c .
7072 KING EDWARD SPENCER. A rich crimson scariet, cnormous flowers and beautifuliy waved. 0073 KING WHITE. The finest pure white. Sweet pea ever offered. The vines are extrenely strong, flowers the largest, of the fincst frilied type, while the color is of the purcst white, and eciipses all other white swect feas.

Pit. 10 c ., oz. $50 \mathrm{c}, 1 / 4 \mathrm{lb} . \$ 1.75$. 7074 LOVELY SPENCER. Soft sineli pink, edges shading to white.

Pirt. 10c., oz. 40c., 1/4 lb. \$1.50. MARGARET ATLEE. A particulariy fine variety of the duplex type; flowers of extraordinary size. The color is an exquislte shade of salmon pink perfectly suffused over a cream ground, the shade of pink being quite different from any yet seen. Plit. 15c., oz. 50c., $1 / 4 \mathrm{lb}$. $\$ 1.50$.
7075 MARGARET MADISON. Color a clear azureblue; flowers of good size, delightfully waved. Pkt. 10c., Oz. 40c., $1 / 41 \mathrm{lb}$. $\$ 1.50$. 7077 MARTHA WASHINGTON. Ground lure white, edges heavily picolced with deep rose, flowers large and beautifuily waved.

PKt. 10c., oz. 30c., $1 / 4 \mathrm{Ib}$. $\$ 1.00$.
7078 MARY GARDEN. (Duplex). Soft buff, suffused with salmon pink and apricot. The standards are beautifuily waved, wings large and cxpansive. PEt. 10c., oz. 40c., $1 / 4 \mathrm{lb}$. $\$ 1.25$.
7082 MRS. A. IRELAND. Standards brigit rose pink, clear creamy base, wings beautifui blush, overlaid rose on exterior.

Pist. 10c., oz. 30c., $1 / 4 \mathrm{lb} . \$ 1.00$.
7083 MARFS TEY. An extra large flower and strong growing vine. The standard is a rich rosy-maroon, the wings a bluish mauve. A fine exbibition sort. Pit. 10c., oz. 40c., $1 / 4 \mathrm{lb} . \$ 1.25$.
7084 MRS. CUTHBERTSON. Standard is a clear rose pink, wings white, slightly flushed light rose. Flowers usually four on very iong stems. A beautiful bi-color of gigantic size and Spencer type. Pixt. 10c., 02. 30c., 1/4 1b. \$1.00.
7086 MRS. HARCASTLE SYKES. Blush pink, large flower, beautifuily waved.

Pkt. 10 c., oz. 30 c ., $1 / 4 \mathrm{lb}$. 85c.
7088 MRS. HUGH DICKSON. light pink on primrose ground; stems long; large, graceful blooms and very free. Prt. 10c., oz. 30c., $3 / 4 \mathrm{lb}$. $\$ 1.00$.
7092 MRS. ROUTZAHN. Apricot, suffused pink.
Pkt. 10c., oz. 30c., $1 / 4 \mathrm{lb}$. $\$ 1.00$.
7096 MRS. TOWNSEND. W'hite ground, faked deep heliotrope.

Pkt. 10 c ., oz. $30 \mathrm{~cm} 1 / 4 \mathrm{lb} . \$ 1.00$.
7097 MRS. W. J. UNWIN. Lovely giowing orange scariet, flaked on a white ground. One of the best varieties. Pikt. 10 c ., oz. 30 c ., $1 / 4 \mathrm{lb}$. $\$ 1.00$.
7100 NORA UNWIN. Pure white, extra fine, large and wavy. Pkt. 10c., oz. 20c., 1/4 1b. 50c., lb. \$1.50.
7102 NUBIAN. A variety of great substance, and beautifully waved; color is a clear maroon or deep chocolate. Pit. $10 \mathrm{c} ., \mathrm{oz} .30 \mathrm{~cm} 1 / 4 \mathrm{lb} . \$ 1.00$.
7101 ORCFID. One of the finest of the new sorts; the coior is a rich deep lavender throughout, standards and wings slightly suffused pink, the true Cattleya color. Plants very vigorous, flowers of exceptional size and a profuse bloomer.

Pkt. 15 c ., oz. 500 .
7104 OTHELLO SPENCER. Deep glossy maroon.
Pkt. 10 c ., oz. $30 \mathrm{c} .11 / 4 \mathrm{lb}$. $\$ 1.00$.
7124 PRIMROSE SPENCER. Finest yellow.
Pikt. $10 \mathrm{c} .$, oz. $30 \mathrm{c} ., 1 / 4 \mathrm{ib}$. $\$ 1.00$.
7127 R. F. Fexton. Color is a soft, pleasing shade of lavender, suffused rose, wings French gray. Flowers are waved and unusually large, with strong stems. Pht. 10 c ., oz. $40 \mathrm{c} ., 1 / 4 \mathrm{Ib} . \$ 1.35$.
7128 ROSABELLE. Attractive rose-crimson color with a distinct white blotch at the base of the standard and wings; perfect form; very much waved. Pirt. 10c., oz. 30c., $1 / 4 \mathrm{lb} . \$ 1.00$.


White Spencer
No.
7130 Royal Purple. A new shade in Sweet Peas, a rich purple and almost a true royal purple. The same shade does not exist in the grandiflora type. Pkt. 15c., oz. $50 \mathrm{c} ., 1 / 4 \mathrm{ib}$. $\$ 1.75$. 7134 SENATOR SPENCER. Ground of light hellotrope, beautifully striped and flaked with deep claret and chocolate

Pkt. 10c., oz. 30c., 1/4 1b. 85c.
7135 SCARLET EMPEROR. Rich dark scarlet, sunproof and one of the best of its color.

Pkt. 15c., oz. 40c., 1/4 lb. \$1.25.
7137 STERLING STENT. A beautifuly waved shrimp-pink, dceper than Earl Spencer and superior flower. Pkt. 15c., oz. 35c., 1/4 $\mathrm{lb} . \$ 1.00$
7144 TENNANT SPENCER. Beautiful purple mauve, self-colored. Pkt. 10c., oz. 30c., 1/4 1b. \$1.00.
7146 THE PRESIDENT. Wonderfully brilliant and might be termed a glowing scarlet self. The flowers of extremely large size, borne on strong. stiff stems beautifully waved, even when weli opened, usually four on a stcm. One of the brightest coiors, and does not hurn.

Pirt. $15 \mathrm{c} .$, oz. 50 c, , $1 / 4 \mathrm{lb} . \$ 1.75$.
7148 THOMAS STEVENSON. Truc Spencer type, beautiful orange-scarlet, waved flowers, usually four on a stem. Pist. 10c., oz. 30c., 1/4 1b, $\$ 1.00$.
7149 VERMILION BRILLIANT. A niost brillant iridescent scariet, with flowers of perfect form and uniform color; standards and wings well waved and fluted. Pkt. 10c., oz. 40c., 1/4 1b. \$1.25.
7150 WEDGWOOD. Producing usually four flowers to a stem of a unique shade of Wedgwood blue, and the finest Spencer form.

Pkt. 10 c ., oz. $50 \mathrm{c} ., 1 / 4 \mathrm{lb} . \$ 1.75$. 7152 W. T. HUTCHINS. Light apricot, overlaid with delicate blush pink. Pirt. 100., oz. 30c., $1 / 4 \mathrm{lb} .85 \mathrm{c}$. 7154 WHITE SPENCER. One of the best pure whites.

PIt. 10c., oz. 30c., $1 / 4 \mathrm{lb}$. $\$ 1.00$.


Sweet WIlliam, Double Salmon

## SWEET PEAS Grandiflora Varieties

 Blue Ribbon Mixture7500 We have a galaxy of eolors, of incomparable delicaey and richness, from pure white through yellow, orange, salmon, rose, eerise, ruby, red, maroon, light blue, lavender, violet and purple, and also including the striped and variegated. The varieties inelude both the hooded and open forms, the inedium and large flowered, longest stems. Pkt. 5 c. oz. $10 \mathrm{c} ., 1 / 4 \mathrm{1b}$. 35c., 1b. \$1.25.

Price of the following named varieties.
Pkt. 5c., oz. 10c., $1 / 41 \mathrm{~b} .35 \mathrm{c} ., 1 / 2 \mathrm{Ib} .65 \mathrm{c} ., 1 \mathrm{~b} . \$ 1.25$. 7515 Admiration. Pinkish lavender, light primrose ground.
7520 Apple Blossom. Standard pink, wings white, shaded pink.
7535 Black znight. Very deep maroon.
7540 Blanche Ferry. (Extra Eariy.) Carmine rose, wings white, tinted pink.
7560 Captain of the Blues. Purple, wings bright blue.
7575 Countess of Radnor. Light mauve standard, lavender wings.
7590 Dainty. Pure white, edged with light pink.
7595 Dorothy Eckford. An excellent pure white.
7605 Duke of Westminstex. Clear purple, tinted violet.
7630 Emily Fenderson. Pure white, large size.
7675 Janet Scott. Clcar, deep, but bright pink.
7680 Katherine Tracy. Standard soft pink, wings a shade lighter. Almost self-colored.
7685 King Edward VII. Bright red or crimson scarlet, almost self-eolored.
7690 Iady Grisel Familton. Standard light mauve, wings lavender; large size.
7710 Lottie Eckford. White, heavily shaded with lilae, rim of deep blue.
7720 Iovely. Deep pink, shading to very light pink.
7740 Miss Wilmott. Orange pink, veins of a deeper orange pink.
7765 Mrs. Joseph Chamberlain. Rose, striped on white. Fxtra large and flnc form.
7770 Mrs. Walter Wright. Rose purple, self-colored.
7775 सavy Blue. Standard indigo and violet, wings indigo shading to navy blue.
7780 Othello. Very dark maroon, showing veins of almost black.
7795 Prince of Wales. Rose crimson, self-eolored. 7805 Sadie Burpee (White-seeded). Pure white. 7828 The Fion. Mrs. E. Kenyon. Light primrose.
7835 White Wonder. Pule white, double.

Sweet William. (Dianthus barbatus). H.P. Fxtensivcly used in oldfashioned gardens; fiowers borne in large elusters of most briliant colors, and are flno for cutting. An indispensable plant for perennial beds and borders. Seeds if sown in February and Mareh usually flower the same Summer.
No.
$80+0$
DOUBIE SALMON. The flowers are of good size, of a rich salmon coloring producing fine clusters of flower heads, and extremely double. Plants make a sturdy and robust growth, with long long flower stems, while the foliage shows a beautiful deep green.
8045 SCARIET BEAUTY. The color is an intensely rieh, deep scarlet, almost identical in eolor with Euphorbia splendens, and quite different from all other scarlet varietles. The plant has the same habits and growth as Pink Beauty

Finest Single Mixed. j8 in....... $1 / 4$ oz. 15 c .
8050 Finest Single Mixed. $18 \mathrm{in} . . .1 / 4$ oz, 15 c .
S055 Auricula-Flowered. Finest mixed. Dark eyes HOLBORN GLOBY゙. A most magnifi cent strain with glant flowers and beautiful colors. 1/4 Oz. 30 c
8065 Dark Crimson. 18 in................. $1 / 4$ oz. 15 c .
8070 Pure White. 18 in................... $1 / 4$ oz. 15 c
8075 DIADEM. The flowers ale deep rich crimson, with a well defined whice eye. ooubis PURE WHIrEE.

PINTK BEAUTY. A very robust plant with long wiry stems and large flower heads, eolor a rich salmon pink..

1/8 oz. 35 c .
8085 SUTMON'S SCARLET. A grand seleetion from Pink Beauty; of vivid eolor; very striking
.05

8076
8080

8090 Double Finest mixed. is in $\ldots 1 / 8 \mathrm{oz} .35 \mathrm{c}$ Sweet Clover. H. R. Cultivated for their 8000 White. 3 ft fragrant flowers, which 8005 are commonly used for dried flowers.

Blue. 2 ft. ......................... Oz. 25 c . Fellow (Suaveolens). $2 \mathrm{ft} . . . . . \mathrm{Oz} .25 \mathrm{c}$. SWEET ROCKET. See Hesperis.
SWEET SULTAN. Sec Centaurea moschata THAIICTRUM (Meadow Rue). IT. P. Forming compact tufts from 12 to 18 inches high; grown mostly for its pretty foliage which resembles Maidenhair Ferns.
8095 adiantifolium. 3 ft..........................
THERMOPSIS, H. P. The yellow flowers in terminal elusters, with palmate, downy elover-like foliage, are suitable for perennial beds.

## S100 lupinoides. 4 ft .

Thunbergia. E. A. Pretty tralling plants, hoxes, vases and urns. foliage and fowers produee a striking effect.
8105
alata. Yellow, with dark eye.. 5 ft .

$$
1 / 4 \mathrm{oz} .35 \mathrm{c}
$$

8110 alaba. White, with dark eye. $5 \mathrm{ft} . . .$.
TORENIA. H. H. A. Plants upright growing, of branehing and graeeful habit, with profusion of brilliant flowers.
8115 Bailloni. Deep yellow and maroon. 1 ft .
$\$ 120$ Foumieri grandifora. Bright blue, 1 ft .
TRITOMA (Red-Hot Poker Plant, or Flame Flower). H. P. Magnificent, large spikes of orange-red flowers, attaining a height of 4 ft . effective in single elumps or among shrubbery. Plants, see pare 132.
8125 Uvaria grandifiora. Orange and searlet .10 Tropaeolum. (Canary Rird Vine). Rapid flowering eontinimber, of easy eultivation, nally all summer; nlowers of y yellow.
Canariensis
Oz 50c.
.05
VAIERIAN. II. $\dot{P}$. Fine border plants With long spikes of fragrant fowers, suitable for eutting.
8150
Finest Mixed. $\qquad$

## VERBENA

H. H. P. One of the finest bcdding plants and also suitable for borders, with its heads of brilliant colored flowers, producing one mass of bloom throughout the Summer. Seeds may be sown in March or April indoors and planted out when weather permits; succeeding well in any good garden soil.

No.
8195 HELEN WILLMOTT. Thls variety of Verbena is undoubtedly the handsomest

8200
8203
8205
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8230

8235 8240

Pkt.

under cultivatlon, and is unequaled for bedding. It is a true grandiflora type; since its introduction a few years ago it has not had a rival. The plants are particularly strong, bearing a heavy deep green foliage, whth flower heads of monstrous size. The color is a beautiful bright salmon rose, with a pure white eye.
. $\$ 0.20$
Bostow mammoth. An excellent strain, producing immense flowers. Plants of vigorous growth and a great variety of color. Seeds sown in March produce fine plants for setting out in early Summer, or sown in the open durlng May and June.
rinest Mixsad ....Oz. $\$ 2.00$, 4 oz. 60 c . Auriculatiora . .....O.Oz. 2.00, 1/4 oz. 60c. Pink ...............(Iz. 2.00, 1/4 0z. 60c. Whits ..............Oz. $2.00,1 / 4 \mathrm{oz} .60 \mathrm{c}$. Lutsa. Yellow ....Oz. 2.00, 1/4 oz. 60c. Blus ................Oz. $2.00,1 / 4 \mathrm{oz} .60 \mathrm{c}$. Striped .............Oz. $2.00,1 / 4$ oz. 60 c . Scarlet .............Oz. 2.00. 1/40z. 60c. rine Mirsd .......................Oz. $\$ 1.50$ Ismon Verbena. See Aloysia.
verorica (Speedwell). H. P. Long spikes of brilliant blue flowers, excellent for growing in shady places and requlring plenty of moisture.

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 spicata. Light violet blue. 3 ft . $1 / 8 \mathrm{oz} .35 \mathrm{c}$.


Wahlenbergla grandifiora alba
Vinca. (Perlwinkle). H. A. Of easy cultivatlon, growing very readily from sced and flowering same season: Plants have dark green follage and the plnk or white single flowers make fine pot plants.

8245 Finest Mixed $1 \mathrm{ft} . . .1 / 4 \mathrm{oz} .60 \mathrm{c} . \$ 0.05$ 8250 Bright Ross $1 \mathrm{ft} . . .1 / 4 \mathrm{oz} .60 \mathrm{c}$. .05 8255 Purs White $1 \mathrm{ft...1/4} \mathrm{oz} .50 \mathrm{c}$.
8260 Whits with Pink Eys. $1 \mathrm{ft} . .$. Oz. $\$ 1.25,1 / 4 \mathrm{oz} .40 \mathrm{c}$.
Vinca. Tralling, variegated leaf. plants only.
Viora odorata (Sweet-scented Violet). Well-known favorite, much in demand, on account of lts abundant and fragrant blossoms.
8265
8270 Princsss of Wales. Deep Vlolet
8275 VIRGINIAN Czar. Large dark blue. STOCK. Fariy VIRGINIAN STOCK. Farly flowering; excellent for bedding and flowering effect.
Finest Mixsd. $\because \cdots 1 / 4$ oz. $20 c$. Wahlenbergia. Platycodon). H. shaned flowers, similar to the Campanula; fine for perennlal horders.
Grandiflora.
cærulsa. Blue, 3 ft $1 / 8$ oz. 50 alba. White, 3 ft . 1/8 oz. . 50
Wallflower. (Cheiranthus Cheiri). An old-fashioned Engllsh flower, greatly esteemed for its fragrance and lts free Winter blooming qualities. parisian varieties flower flrst season from seed.

Finsst Singis Mixed. 18 in.... Double Branching, Finest Mized whithavia. H. A. Fine for small heds or rihbon borders; bell-shaped flowers.
8320
.10
10

## GIANT ZINNIAS

One of the most popular and most extenelvely used of all our hardy annuals. The following list comprises a very choice strain of large variety and of the most brililant colors. Requires but iittle attention; will grow in any good garden soli. If sown in gentie heat in March, will fiower latter part of June and continue until kilied by frost.

## Grandiflora Robusta Plenissima

## (Giant Zinnia)

This mammoth strain has produced excellent results to hundreds of customers who have grown it with great success.

The plants are of exceedingly robust habit.
The flowers are borne on long, stiff etalks, of $a$ eemi-globular form, are mostiy very double, and, together with their immense size, produce a very marked effect.

The flowers, as the lilustration wili indicate, mcasure from flve to six inches across this being by no means unusual. Zinnias being a very popular flower for bcdding and oldfashioned gardens, and also of special valuc for cutting purposes, thesc new colors cannot but make a valucd addition to our aiready standard varleties.
No.
8380 Crimeon.
8382 Elesh Color.

8388 Scarlet. Fio.................




2Innle. Boaton Mammeth

Giant Zinnia grandifiora robusta plenissima


## HARDY LILIES

We make a specialty of Hardy Lilies. We can only deliver these as they mature and also according to the importations. Some varicties do not arrive in this country until the middle of Norember, while our native Lilies can be delivered as early as Oetober 20. Lilium candidunt can be delivered after September 10. The majority of these varieties arrive in the late Fall, but most deliveries are made in early Spring.

ALBUM. (White Japanese Lily.) This variety of Speciosum is undoubtedly the hardiest and most popular Lily for the border of garden. They grow from 3 to 4 feet high and continue to bloom from August till frost. The above variety is pure white. Mammoth Bulbs. Each 60c., doz. \$6.00, $100 \$ 48.00$. Selected Bulbs. Each 40c., doz. $\$ 4.50,100 \$ 35.00$.
AURATUM. (Golden-banded Lily of Japan.) This variety grows on a strong stem, 4 to 5 feet high, from six to twelve immense blooms which measure 10 inches when expanded. The flowers are white, with a broad yellow stripe through the center of each petal and freely spotted chocolate crimson. Their fragrance is delicious.
Mammoth Bulbs.
Extra Large Bulbs.
Each 60c., doz. $\$ 6.00,100 \$ 48.00$.
Each 50c., doz. $\$ 5.00,100 \$ 40.00$.
Each 40c., doz. $\$ 4.50,100 \$ 35.00$.
AURATUM RUBRUM VITTATUM. Very large flowers, often I foot across; pure ivory white, with broad crimson stripe through center of each petal. One of the choicest sorts. Each $\$ 1.00$, doz. $\$ 10.00$.
BATEMANNI. Japanese Lily producing bright orange-red flowers. 3 to 4 feet. July and August. Each 60c., doz. \$6.00.
BROWNII. Flowers very large, trumpet-shaped, pure whito


Lllium rubrum
inside, brownish outside. Stamens chocolate color. 3 feet. July and August.
CANADENSE. (Native Canadian Bell Lily.) Flowers bright yellow, with small black spots. A most graceful Lily and excellent for naturalizing in shrubs and woods. It usually grows 2 to 3 feet high, with a great quantity of blossoms; fine annong shrubbery.

Each 15c., doz. $\$ 1.75,100 \$ 12.50$.
CANADENSE RUBRUM. Similar to above, only crimson, spotted with black; flowers in July and August.

Each 25c., doz. \$2.50.
CHALCEDONICUM. (Scarlet Turk's Cap.) Brilliant scarlet recurved flower. Each 80c., doz. \$8.00.
CROCEUM. A splendid Lily of erect type, bearing from three to eight enormous flowers of a deep orange-tinted scarlet. Flowers in July.

Each 25c., doz. \$2.50.
ELEGANS ATROSANGUINEUM. (Van Houttei.) One of the earliest-flowering Lilies. Deep, rich crimson, with dark spots. Flowers in June and July.

Each 30c., doz. $\$ 3.00$.
ELEGANS ROBUSTA. (Marmoratum Aureum.) Animmense flower of the true type; three to five flowers in a cluster. Flowers in July.

Each 40c., doz. \$4.00.
EXCELSUM. (Isabellinum, Testaceum.) Flowers recurved and of delicate buff color. Very fragrant. July. 4 to 5 feet.

Each 75c., doz. $\$ 8.00$.
HANSONII. Deep golden yellow, spotted chocolate.
Each 60c., doz. $\$ 7.00$.
HENRYI. (Yellow Speciosum.) A vigorous Lily; color deep orange yellow, banded with green.

Each 75c., doz. \$7.50.
KRAMERI. Blush pink; fragrant and beautiful trumpetshaped flowers.

Each 40c., doz. $\$ 4.00$
MAGNIFICUM. Most intensely colored of all Speciosum varieties. A large clump of these Lilies will make a wonderful effect.
Mammoth Bulbs. Each 60c., doz. $\$ 6.00,100 \$ 48.00$.
Selected Bulbs. Each 40 c. , doz. $\$ 4.50,100 \$ 86.00$.

MELPOMENE. Large; deep crinson, heavily spotted. Mammoth Bulbs. Each 60c., doz. $\$ 6.00,100 \$ 48.00$. Selected Bulbs. Each 40c., doz. $\$ 4.50,100 \$ 36.00$.
PARDALINUM. (Leopard Iily.) Rich searlet and yellow flowers, spotted with rich brown. Robust and free flowering.

Each 30c., doz. $\$ 3.25,100 \$ 25.00$.
ROSEUM. (Pink Japan Lily.) White, shaded and spotted Clark rose.
Mammoth Bulbs. Each 60c., doz. $\$ 6.00,100 \$ 48.00$. Selected Bulbs. Each 40 c., doz. $\$ 4.50,100 \$ 36.00$.
RUBRUM. (Red Japan Lily.) White, suffused and spotted crimson.
Marmmoth Bulbs. Each 60c., doz. $\$ 6.00,100 \$ 48.00$. Selected Bulbs. Each 40c., doz. $\$ 4.50,100 \$ 36.00$.
SEPERBUM. (Our Native Turk's Cap Lily.) Rich or-ange-red petals, tipped red and dark spotted. 4 to 6 feet high. Blooms July and August.

Each 40c., doz. $\$ 4.50,100 \$ 35.00$.
TIGRINUM SPLENDENS. (The Common Tiger Lily.) So well known that it does not require description. Each 25 c ., doz. $\$ 2.60,100 \$ 20.00$.
TIGRINUM SPLENDENS FL. PL. Double-flowering Tigrinum splendens. Each 25c., doz. $\$ 2.60,100 \$ 20.00$.
UMBELLATUM ERECTUM. A Lily that resembles Elegans variety. Flowers are borne in large clusters; deep scarlet to dark red. 2 feet high. June.

Each 15c., doz. $\$ 1.75,100 \$ 12.00$.
UMBELLATUM INCOMPARABLE. Beautiful dark red. Each 15c., doz. $\$ 1.75,100 \$ 12.00$.
WALLACEI. Orange scarlet, spoted with maroon. 3 feet. September. Each 30c., doz. \$3.25.

## Lily of the Valley Clumps

(For Outdoor Culture)
By parcel post add postage at zone rates.
Large Clumps. Containing many flowering pips.
Each 35c., Doz. \$8.50.

# Miscellaneous Bulbs FOR SPRING PLANTING 

## Bessera Elegans

(Mexican Coral Drops)
Free-blooming bulbs with long, narrow, grass-like leaves and slender flower stalks; scarlet flowers.

Each 10c., doz. \$1.00, $100 \$ 7.00$.

## Calla Lilies (Arum)

By Parcel Post add postage at Zone rates (see page 1). Weight, 2 libs. per doz.
Alba maculata (The Spotted-leaf Calla). This variety is an excellent acquisition for the border or in elumps near ponds. Beautiful as pot plants. Flowers white. Foliage spotted white. Each 35c., doz. \$3.50.
Elliottiana (The Golden Calla). A new variety with rich golden vellow flower and white-spotted foliage. May be growa to bloom during February and June. Flowers ia Summer if planted in the early Spring. Bulbs ready ia November.

Each 50c., doz. \$5.00.

## Caladium Esculentum

## (Elephant's Ear)

Very showy, ornamental plaats, producing a sub-tropical effect. Usually planted in groups and quite often used as a border around bronze-leaved Cannas. The foliage is very large, sometimes 2 feet across, and resembles to some extent an elephant's ear, whieh it is commonly ealled.

Bulbs may be started in pots and planted out cluring May and June. For good effects they should be planted about 15 iaches apart; usually attain a height of from 3 to 4 feet. By Parcel Post add postage at Zone rates (see page 1). First Size Bulbs. Weight, eaeh $1 / 2 \mathrm{lb}$.
The Amaryllis, one of the most beautiful of our tender or greenhouse bubs, is greatly admired though little growa. Bulbs should be potted in the Autumn as soon as possible, and allowed to root slowly. Their flower seape usually appears about February, after which the foliage commences to show. They should be kept growiag until August or September and then allowed to rest until flowering time. Do not disturb the roots if repotting is needed. By Parcel Post add postage at Zone rates, (see page 1). Weight, 3 lbs. per doz.
Belladonna major. (Belladonna Lily.) White, tipped rose; large and handsome. Each 30c., doz. \$3.25. Hallii. The hardy Amaryllis. See Lycoris Squanigera. Hippeastrum. Newest hybrids. These hybrids are raised from seed of the most famous strains in the world and should not be eompared with the old-fashioned species.

Each \$1.00, doz. \$10.50.
Vittata hybrida. A variety of Hippeastrum; most iatensely colored; very large. Each $\$ 1.00$, doz. $\$ 10.50$. Zephyranthes rosea. (Fairy Lily.) Rose-pink flowers; quite hardy and may be planted in the garden or in the lawn. 3 iaches across.

Each 10c., doz. $\$ 1.00,100 \$ 7.00$. Zephyranthes candida. Pure white; fragrant.

Each 10c., doz. $\$ 1.00,100 \$ 6.00$.
Apios Tuberosa. A hardy elimber whieh bears late colored clusters of flowers during July and August. Requires a shady location. Each 7 c ., doz. 75 c .

## Cinnamon Vine (Chinese Yam)

Weight, 1 lb. per doz.
Splendid, hardy elimber, rapid grower, with bright, glossy greea, heart-shaped leaves. White Cinnamoascented flowers. Each 10c., doz. \$1.00, $\mathbf{1 0 0} \$ \mathbf{8 . 0 0}$.

## Crinum Kirkii

A bulbous plaat producing usually a two-flowered spike, growiag about 2 feet in height, and surmounted by elusters of Amaryllis-like flowers, pure white, striped with purple. Each 60c., doz. \$5.00.

Each 10c., doz. $\$ 1.00,100 \$ 8.00$.

## Extra Large Bulbs.

Mammoth Bulbs.
Jumbo Bulbs.
Each 15 c., doz. $\$ 1.50,100 \$ 10.00$.


Calla Elliotiana

## Caladiums, Fancy-Leaved

By Pareel Post add postage at Zone rates (see page 1) Weight, 1 lb . per doz.
In the past few years these have grown very rapidly in popular favor for the decoration of the conservatory, greenhouse or window box; excellent for planting out of doors when the ground has become warm and in partially shady borders. sioil shoult be well enriched. These range in a great variation of colors and beautifully marked leaf, which ean hardly be described.

We have these in many varieties which we offer in dormant tubers. Wheu ordered by the dozen we always supply a variety of colors, giving the names at the samo time.
Superfine Mixture.
Eaeh 25e., doz. \$2.50.
Choiee Named Sorts.

## Gloxinia

For a Summer flowering plant, both for greenhouse and window, this is the most desirable and can le easily raised from bulbs. We have these in great varicty of colors and all are of the large flowering variety.

Bulbs ready for delivery about January 15th.
By Pareel Post add postage at zone rates (see page 1). Weight, 1 lb. per doz., 5 lbs. per 100.
All Colors Mixed.
Each 50e., doz. \$5.00.

## Hyacinthus Candicans

(Summer Hyacinth)
A most valuable, hardy peremial, showing its majestic, pure white, bell-shaped flowers during August. Most effeetive if planted in large clumps between shrubbery Mammoth Bulbs.

Doz. 75e., 100 \$5.00.

## Lily of the Valley Clumps

## (For Outdoor Culture)

By Parcel Post add postage at Zone rates (see page 1) Weight, 4 lbs. per elump.
Our stock of Lily of the Valley has been procured from one of the best local growers, which produce large betls and long spikes. We strongly recommend them for outdoor planting only. Each clump has a quantity of pips or crowns, and they are grown from the large flowering varieties.
Large Clumps. Containing many flowering pips.
Each 35e., doz. \$3.50.


Fancy-Leaved Caladium

## Lycoris Squamigera

## or Amaryllis Hallii

A perfectly hardy Amaryllis, producing beautiful pink flowers

Lyeoris Squamigera produces in early Spring attractive green foliage which grows until July when it ripens off and disappears, and one not familiar with its habits would think the bulb had died, but about a montl later, the flower stalks spring from the ground to a height of 2 or 3 feet, developing an umbel of large and beautiful Lilyshaped flowers 3 to 4 inches aeross and from eight to twelve in number, of a delicate lilae-pink shaded with clear blue.

As the bulb is perfectly hardy without any protection it ean be planted either in the Fall or Spring, but we consider Fall the best time, as the bulbs will have a chance to get established before flowering time. Cover the crown about 4 inches. Very useful for the border or among shrubliery

Each 30e., doz. \$3.25.

## Madeira Vine

By Parcel Post add postage at Zone rates (see page 1). Weight 3 lbs. per doz., 16 lbs. per 100.
A favorite tuberous-rooted elimbing plant with dense and beautiful shining foliage and of very rapid growth, twining on strings to a great height or forming garlands in many fanciful forms. It will grow anywhere, but does best in a warm, sheltered, sunny location. It is also a very pretty plant for training around the windows in the house.

Each 10e., doz. $\$ 1.00,100 \$ 8.00$.

## Milla Biflora

One of the loveliest bulbous plants; most desirable on account of its immense, pure, waxywhite flowers, which are borne in clusters of two to three on a flower stalk, 12 to 18 inches high. The petals are very thick and firm, and the flowers will keep in water for a week after cutting. A single bulh will produce as many as six flower stalks. Unobtainable.

## Montbretia (Tritonia)

By Parcel Post add postage at Zone rates (see page 1). Weight 3 Ibs. per 100.
These beautiful, late, Fall flowering bulbs are very popular for clumping among perennials and massing. We have sueceeded in proeuring some new and distinct colorings, as will be seen by the following varieties. As these bulbs are very limited in quantity, owing to the Quarantine Aet, wherein they are prohibited from importation, we would advise ordering early. We will make shipment as soon as practicable in the Spring.
Aurea. Golden yeliow.
Doz. 50c., $100 \$ 3.50$.
California. Deep golden yellow
Doz. 60e., 100 \$4.50.
CARMINEA. (Novelty.) Beautiful red, shaded coppery rose, approaching dark rose; flowers large and well opened.

Doz. 60c., $100 \$ 4.50$.
Etoile de Feu. (Star of Fire.) Bright vermilion, center yellow, outside blood red.

Doz. 40c., $100 \$ 3.00$.
FIRE KING. (New.) Splendid glowing searlet red. One of 'the most beautiful new varieties.

Doz. 60c., $100 \$ 4.50$.
G. DAVIDSON. (New.) Stems 3 to 4 ft . high; braneining habit, bearing wiclely expanded pale orange-yellow blossoms. Doz. 60c., $\mathbf{1 0 0} \$ 4.50$.
Germania. Bright orange-scarlet flowers of extremely large size.

Doz. 50c., $100 \$ 3.50$.
Golden Sheaf. (Gerbe d'Or.) Beautiful clear golden.
OBELISQUE. (Novelty.) Yeliow, slightly reflexed orange; large flowered. Doz. 75c., $\mathbf{1 0 0} \mathbf{\$ 6 . 0 0}$.
Rosea. Bright salmon rose; distinet.
Doz. 75c., $100 \$ 6.00$.
SPECIOSA. (New.) Copper color, with yellow disc in eenter. A distinct varicty; extra large.

Doz. 50c., $100 \$ 4.00$.
TRANSCENDENT. (New.) Orange, shaded vermilion.
Doz. 50c., 100 \$4.00.


Montbretia aurea


Tuberose, Mexican Everblooming

## Tuberose

## Mexican Everblooming Single

By Parcel Post add postage at zone rates (see page 1). Weight, 1 lb . per doz., 8 lbs. per 100.
The most free blooming Tuberose in existence. Each bull proctuces only one flower spike; but the peeuliar feature is the making of new bulbs, as the oriminal one is blooming, which flower as soon as the old bulb has finished.

These bulbs may be planted out as early as the first of May and as late as the middle of June, and flowering in about eight weeks' time, they continue until after the first frost. The flower stalk is tall and stiff, usually bearing six to twenty pure white booms, having the same delightful odor as the regular double variety.

Each 7e., doz. 75c., $100 \$ 6.00$.

## Tuberoses

By Parcel Post add postage at Zone rates (see page 1) Weight, 1 lb . per doz., 8 lbs . per 100.
One of the most suecessful of the late flowering Summer bulbs. The best results are obtained if the bulbs are planted in pots during Marel and $\Lambda$ pril, thereby allowing them to get well established before planting outside, though good results are to be had from bulbs planted outdoors during May.
Excelsior, Double Pearl. Large-flowering and valuable for cutting.

Doz. 50c., $100 \$ 3.75$.
Excelsior, Double Pearl. Mammoth bulbs.
Doz. 75e., 100 \$6.00.

## Trillium (Wood Lity)

No charge for mailing.
Hardy, native flowers, exeelient for shady places.
Grandiftorum (American Vood Lily). Flowers pure white, changing to delicate rose.

Each 10 e ., doz. $\$ 1.00,100 \$ 6.00$.
Erectum. l'ure white, compaet growth. Height 15 in.
Each 10c., doz. $\$ 1.00,100 \$ 0.00$.

## GLADIOLI

In the following list of varicties we offer only those which we have grown with satisfactory results.

We devote a large piece of ground to the trials of new varicties and those which we catalogue, and during the flowering period we have on exhibition, in our show windows, cut blooms to which we invite the attention of the public, making an excellent opportunity for them to select the colors and varieties most desirable.

It is needless to say that Gladioli at the present time produce some of the finest colors and inost exquisite shades; especially beautiful are the delicate contrasts of the outer segments and the deep veining and heavily colored blotches of the throat, thus making the Cladiolus one of the most attractive Summer-flowering bulbs. We advise the planting of Cladioli during May and Junc and should successive plantings be made, flowers may be had urtil October.

Gladioli thrive in almost any good garden soil; but if well prepared, by adding stable manure, better results may be obtained.

Exposure to the sun is necessary at all times. Bulbs may be planted in rows either single or double, leaving about 4 inches between bulbs in drills 2 feet apart; plant the bulbs 4 inches deep.

When mass effect is desired, bulbs should be planted from 6 to 8 inches apart and 4 inches deep. This applies to planting in beds, borders and among shrubbery.


## Collections

The following collcetions consist of a choice assortment of colors, each variety marked separately, one bulb of each sort. We reserve the right to substitute on any variety should our stock become exhausted.
A: America, Empress of India, Europa, Kunderdi Glory, Mary Fennell, Mrs. Frank Pendleton, Mrs.
Watt, Niagara, Panama, Princeps, Schwaben, Viola.
$\$ 1.75$.
B: Bicolor, Europa, Loveliness, Mary Fennel, Myrtle, Octoroon, Schwaben, Viola.
C: America, Attraction, Baron Hulot, Brenchleyensis, Empress of India, George Paul, Golden West, Independence, Mrs. Francis King, Mrs. Watt, Panama, War.

## Gladioli in Mixture

Blue Ribbon Mixture.
Having had many calls for assortments of named varieties, we can offer this mixture which is made up from our ehoice varieties; containing the greatest selection of colors, all of which are fancy sorts. Doz. \$1.00, $100 \$ 7.50$.
Groff's Mixed Hybrids.
Are known to be a mixture of all the best of the earlier Hybrids grown by Mr . Groff, and ale marvelous in their varied markings. Doz. 50c., $100 \$ 3.50,1000 \$ 30.00$.

Fiske's Exhibition Mixture. Includes a large proportion of the named varieties offered in our list. In addition to the best seleetion of Groff's Hybrids. We mix them ourselves and know this exhibition mixture must please the most critical buyer.

Doz. 75c., 100 \$6.00, 1000 \$57.00.
Special Mixture. of all good varieteses, in large size bulbs.
DOz. 40c., 100 \$2.50, 1000 \$22.50.


America
Alice Tiplady. large lrimulinus of yollow Kunderdi. A grand, color Very choice. Each 35c., Doz. \$3.50.
AITAIR. (Kunderd.) Extra tall, of finest salmon saffron. A grand color. Each 25c., doz. \$2.50.
WHITE AMERICA. (1920.) A seedling of "Amcrica," having some habit of growth, forin of flower and substance. Color in the bud is a flesh white, opening to clear white, with slight mark of blue in throat. This new variety momises to be one of the best for commereial use.

Each 30c., doz. \$3.25.
America. The eolor is a most beautiful soft ress" Carnation, very much like the "Enchantand massive, and as a group or in vases there is no other flower which can excel it in effectiveness.

Doz. 60c., 100 \$4.50. ARRIERE-GARDE, Grand spike of salmony rose fiowers mofusely flushed with slaty violet toward the edges of the petals, blotch and center band creamy yellow.

Each 40c., doz. \$4.00.

## Aristophane.

 Very large flower of a pure salmony rose color; a white band in the center of each petal and a conspicuous straw eolored bloteh with small garnet red stripes on the lower petals. Each 40 c ., doz. $\$ 4.00$.Attraction. Deep, aark, rich crimson, with a center and throat. At onec a most beautiful and attraetive sort.

Each 7c., doz. 75c., $100 \$ 5.00$.
Augusta. Flowers are of perfect paper white, half of the petal. The spike is set solid and perfect with the flowers from top to bottom.
 ranth red throat and lilac tinted medial lines.

Each 50c. 10 doz . $\$ 5.00$.

## Badenia.

 A particularly distinct lilac color, Quite different from other varieties. Each \$1.00, doz. \$10.00. BARON HULOT (Blue King) Good sized flower, well arranged on straight spikes; color dark violet bordering on blue.Doz. \$1.25, 100 \$10.00.

BICOLORE. Large flowers of bright rosy salmon with the exception of the lower petals, which are ivory white suffuscd with rose at the edges.
Bird of Paradise. Pright Each 30 c ., doz. $\$ 3.00$. fused and spotted with a deeper tint, lower petals with a blotch of creamy white, penciled with rich pink. Flowers large, spike tall and straight.

Each $50 \mathrm{c} .$, doz. $\$ 5.00$.
Blue Jay. (True.) Bright, 11 ghlt bluc with large fowers, often 5 ft . high. Each 60c., doz. \$6.00.
BRENCHLEYENSIS. This is an old standard sort, and one of the best for hedding where one shade of good scarlet is desired. Large hulbs.
BRITTIANT Each 6c., doz. 60c., 100 \$4.75. and white throat. Each 12c., doz. \$1.25, $100 \$ 9.50$.
CANARY BIRD. Without doulbt a fine yellow, a pure canary shade that is pleasing and attractive.

Each 15c., doz. $\$ 1.50,100 \$ 10.00$.
CARDINAL KING. (Kunderd). Cherry red of a rieh, deep tint, with a bloteh of still deeper tint on the lower petals. Flowers of medium size, but of a graceful forin. Four to six out at one time.
Charmer. Large, broad-petaled 50 c ., doz. $\$ 5.00$. mauve plak blending off lighter in the throat, which is penciled carmine lake with a large blotch of same color on the central lower petal.

Each 20c., doz. \$2.00.


Bicolore

Chicago White. Pure white, with favender markings in throat. COMMANDANT DELONCLE. flowers of violet crimson and marked with a distinct white iine. Each 25c., doz. \$2.50.
Contrast. Flowers of great substance and a beautifui compact spikes of jerfect form; color intensc scarlet with a large distinct pure white center which is neither tinted nor mottied. A most striking novelty. Each 50c., doz. \$5.00.
CRACKER-JACK. Large flowers of rich velvety dark red, throat spotted with yellow and dark maroon; a most beautiful variety.

Each 10c., doz. \$1.00.
CRYSTAL WHITE. White with faint marking. Each 10c., doz. \$1.00. CURT ENGLEHART. Golden rose, crimson red shaded carmine, with a snow white bloteh, with great variety of colors, a superb flower.
DAISY BAND. Ivory white ground, suffused rosy pink, lower petal biotched buff penciled with pink. Each 25 c ., doz. \$2.50.
Dawn. Strong, straight and vigorous piant over four feet high. Fiowers large, of a delicate salmon shading to white inside when bloomed, a smali claret $s t a i n$ in interior petals.

Each 75c., doz. \$8.00.
DAZZLER. Fiowers of vivid saimon scariet, marked in throat with a deep orange red with carmine lake stripes; fine long spike, weli filled
DORA KRAIS. A much improved yeliow; color sulphur yellow with durk carmine spots; flowers very large and open; this was much admired last year when cxhibited, Each 20c., doz. \$2.00,
Dream. (Kunderd.) Large, massive bloom. Deep salmon red. Large, very sliowy blotches. Extra grand.

Each 50c., Doz. \$5,00. EMPRESS OF INDIA. Rich, deep erimson red, velvety texture, very choice and an erect grower, Each 10c., doz. \$1.00, 100 \$7.50.
E.J. Shaylor. (Kunderd.) Tall, fery strong piant and large cholce.

Each 50 c ., doz. $\$ 5.00$.


Each \$1.00.

Each 50c., doz. \$5.00.


GIadiolus, Europa
EUGENE SCRIBE. Mediumsized, well-opened fowers; tender rose, blazed carmine red.

Each 8c., doz. 75c., 100 \$6.00.
Curopa. The finest pure white Gladiolus. This new variety is of perfcet form. produced on strong, stiff, tall spikes, usually bearing from 20 to 25 pure white ilooms. The flowers open very rapidiy and it is not uncommon to have from ten to twelve of these open at the same time; the formation is very close and compact, maiking a perfect spike from the time when the first bud opens until the iast.

Each 20c., doz. \$2.25, $100 \$ 17.50$.

## Fascinator.

Magnificent large flowers of salmon pink tinted with flame of carmine, throat blush with lake pencliings, strong, stiff stems, weif flled spike; flowers of good substance.
EAUST Color a ceep velvety crimson* blooms large and well arranged.

Each 10c., doz. $\$ 1.00,100 \$ 7.00$.
Frau Gustav Cless. Mood-red, striped winte on lower petais. dark, Each \$1.00.

## extra fine.

GENERAL JOFPRE. Very dense spike, large, weli rounded flowers. orange flamed with purplish-red and edged with slaty-violet; blotch sulphur yellow.

Each \$1.50.


Lafayette
GOLIATH. Dari winc coior, extremely fine.
GORGEOUS. Immense flowers of vivid scarlet, with large, strongly contrasting silvery white throat, bioteh on the lower petals; tail, well filled spike.

GOV. HANIEY. Jich eardinai, a ittlc deeper in the throat; flowers medium size; four to six out at one time. A fine sort for cutting.
Halley. Delicate salmon pink preaominates with a silight rosy red stripe inge, lower fetals have a creamy bloteh with a bright
Each 10c., doz. $\$ 1.00$.
Hasenburg. pink. Very rich brifliant coior. salmon red or flaming orange

INDEPENDENCE. Onc of the best for cutting. Spikes are long and sturdy, hearing its large, wax-like flowers of briliant rose pink with a richiy malked throat. Each 10c., doz. \$1.00, 100 \$8.00.
JEAN DIEUTAFOY. Flowers creamy white, lower petals stained maroon.

Each 15c., doz. $\$ 1.50,100 \$ 12.00$.
Kuderdi Glory. bark purple violet, a quite pure and brigit coior, producing a weil devcioped, strong spike. , having an attractive crimson stripe through the center, each petai being ruffled and fluted.

LAFAYETTE. Creamy blush, with rosy purple throat; set thickly on the stemi good size.

IA IORRAINE. Immense flowers of a very bright salmony red: blotch dark purple red, strongiy bordered with bright yellow.

Each 15c., doz. \$1.50.

Each 200., doz. \$2.00.

Each 15 c ., doz. \$1.50.

Each 50c., doz. \$5.00. Each 15c., doz. \$1.50.

Each 20c., doz. \$2.00.
Each 20c. doz. \$2.00.

Each 350., doz. \$3.50.
GENERAL DE NANSOUTY. Rich bluish purpie, with throat and three lower petais marked with strong, vivld crimson and flecked slightly with spots of lemon yeliow; tiower stalk is long, bearing is to 20 buds, haif of which arc open at the same tlme.
Ceorge Paul. (Harvard.) The color is a rich dark scarlet; the velvety maroon, slightly flushed 8 to 15 gigantic flowers are truly gigantic; from stem; 6 to 10 open flowers usually appear at the same time. Each 15c., doz. \$1.50, $100 \$ 10.00$.
Giant Fawn. (Kunderd.) Very large, deep bordered. leautiful yellow. lainty blush-pinh tra large yellow. Each 50c., doz. \$5.00.
Golden Gate. (Kunderd.) Tall, vigorous, Large, showy yellow, finely rulled.

Each 35c.. doz. $\$ 3.50$.
GLOEY OF HOLLAND. (Albion.) A very flne winite sort, usually having two spikes of flowers on one Golden Glory. Each 10c., doz. \$1.00, $100 \$ 7.50$. colored yellow, with beautifui
Golden West. (Kunderd.) A large, richiy

One of the best exhibition varieties on account of the variety of markings, the color bcing a clear orange scarlet, the iower petals striped and blotched with golden yellow falntly suffused with violet shadings. The individual flowers are of large size and seem to stand out boldly, making it very noticeable among any coilcction.

Each 15c., doz. \$1.50.


Kunderdi Glory


Mrs. Watt
Lapageria. Brilliant deep pink, shading to flesh toward the center; an original form of flower resembling that of a Lapageria,

Each 75c., doz. \$7.50.
Liebesfeur. A very fine flower of a beautiful Liebesfeur. brilliant searlet. This variety has recelved many Awards of Merit and first class certificates.

Each 25c., doz. \$2.50.
LILLEX. Giant fiowers; color a combination of flesh pink, intershaded with soft rose.
Loveliness Flowers very Each 20c., doz. \$2.00.
Loveliness. Flowers very large and open on a long spike, well placed. Color of a clear creamy white, slightly sutiused,
in the throat. Each 20 coc ., doz. $\$ 1.75,100$
$\$ 14.00$.
MARX FENNEL. (Kunderd.) Deep lavender shading to a paler tint; lower petals primroseyellow with penciling of lavender.

Each 20c., doz. \$2,00. MARY PICKFORD. (Kunderd.) An extraordinary fower and spike of most delieate creamy white, Throat of same tint. Stem and calix also white. Worthy of a great name. Each \$1.50. MRS. DR. NORTON. Vcry large and well open flowers, well set on a tall and graeeful spike, four to eight flowers in bloom at one time. Color white, the edges suffused with soft La France pink. The three lower petals have a bloteh of sulphur yellow, stained at the base wlth fine specks of Tyrian pink. Strong and vigorous grower, and very free flowering.

Each \$1.00.
MEPHISTOPHELES. Flowers of large size, dark red, stained with black and yellow; very attractive.

Eaoh 25c., doz. \$2.50, $100 \$ 18.00$. MRS. L. MERTON GAGE. (Kunderd), Glistenlng white, with an oeeasional suffusion of delicate pink; lower petals bear a dainty stippling of rose pink, anthers purplish blue. Flowers of good size and graceful form. Spike straight and strong; blooms early.
mrs. BEECHER. Brillant, deep rosy erimson. Large, well opened flower, with white throat freely marked.

MRS. A, E. KUNDERD. White, slightly suffused with pink and with fine red lines in the throat. Flowers large, well formed and of good substance.

Each 15c., doz. \$1.50. Mrs. Francis King. A new variety whleh and admiration, both for size of eat comment beauty: er the flower is a light scaring from $21 / 2$ to 4 inches in diameter.

Each 7 c. , doz. 75 c ., $100 \$ 6.00$.
Mrs. Frank Pendleton. The finest Gladlolus of the present time. In color it is the most exquisite salmon pink with a very conspicuous blood-red bloteh in the throat on the lower petals. It is without doubt one of the strongest growing varietics in existence, attaining a height from four to six feet. The foliage is excentionally broad and of a bcautiful deep green color.
MRS. G. W MOUTTON darker in the throat. Each 25 ce ., doz. \$2.50. Mrs. Watt. Brilliant winc, having no markings of other shades, White, closely resembling Hadley Rose, is of a more lively tone, and withal is a Gladiolus of greatest refinement. Flowers are correctly placed on a very stout stalk with many open at one time; mld-season to late bloomer.

Each 15c., doz. $\$ 1.50,100 \$ 12.00$.


Myrtle

Myrtle Awarded silver medal by the Massacate rose cinssetts Hortleulturai Society. Dellnink colors of reeent introduction. Flower extra size and flne form. Each 20c., doz. \$2.00.
Negerfurst. Dark blood-red, slightly flaked (black; an improved Craeker-Jaek. A very odd, beautiful color, with long, graeeful and robust splkes. One of the choleest dark varleties.

Each 30c., doz. \$3.00.
NEWPORT. Salmon rose, exceedingly soft and pheaslng, with large white eenter, wlde fower and good sijike.

Each 40c., doz. \$4.00.
Niagara. In type the varlety resembles Amerlea, but the flowers appear to be somewhat iarger, measuring $41 / 2$ inches across. In eolor the flowers are ia delightful cream shade with the two lower inside jetals or segments hlending to eanary yeilow. The throat is splashed wlth carmine, and the lower ends of the outside petais are also billshed with earmine. The stamens are purpie and the stlgmas pale earmlne, this little addition in the colorlng reileving the creamy effect of the jetais. Each 12c., doz. \$1.25, 100 \$10.00.
OCTOROON. A beautiful saimon pink; very distlnct. Thls varlety ls rery scarce.

Each 25c., doz. \$2.50, 100 \$18.00. ORION. Pink rose, with dark bloteh. large flower; a spiendid novelty. Each 10c., doz. \$1.00, $100 \$ 6.00$.
Orange Glory. (Kunderdi Glory type.) Grand orange colored, with beautiful llghter throat. Very rlch and strlking eolor. leantifui and distinct. Each 50c., doz. \$5.00.


Orange Glory

Panama. An exeellent variety and a great improvement on the orlginai variety, America; it ls a somewhat deeper pink and a very beautiful sort. Spikes are long, flowers large and well arranged. Each 15c., doz. \$1.50, 100 \$10.00.
Patrie. Splendid spike, long and strong stem, wlth rery iarge weil opened flowers of deep rose, suffused violet eenter of petal straw color; white band in middie of upper petals

Each 40c., doz. \$4.00.
PEACE. The flowers are a beautiful white, the inferior petals feathered pale illae; it is not an carly bloomer, but lf planted with other viarleties will flower about the time they are finished.

Each 12c., doz. \$1.25, $100 \$ 10.00$.

## Pink Lady. A magnificently rumled rose plnk. <br> Each \$1.00.

PINK PEREECTION. Very iarge blooms of fine form. long splkes, of a beautiful shade of apple blossom plnk, slinllar ln color to Carnation Enchantress. Each 20c., doz. \$2.00, 100, \$16.00.
PRESIDENT ROOSEVELT. Tall spikes, large flowcrs of cherry rose color with erimson blotch on white ground. Each 25c., doz. \$2.50.
Primulinus Hybrids. Deilicate selp eolors. most pleaslng on account of their delicacy, slenderness and veculiar form. The petals are qulte thin, making the veining very prominent, while the colors which are mostly seif vary from paie yellow to bright orange salmon, aprieot and light scarlet. These graceful flowers are of medlum slze, with the upper segments somewhat drooped, making a quite distinct hooded form,

Doz. 60 c ., 100 \$4.50.
PRINCE OF WALES. Delicate salmon rose of great value.

Each 25c., doz. \$2.50.

## Principine.

panded flower Brilliant red with pinklsh white blotef, large weli exof good substance
Each 15c., doz. \$1.50, 100 \$10.00.
PRINCEPS. Amaryliis-llke Gladiolus. Color is a rich crimson, with very deep shading in the throat and broad blotches on the lower petals: the individual flowers are usuaily $51 / 2$ inches in dlameter. Usually three flowers expand fully at one time, whlle the spike wlil produce flom 12 to 15 flowers.

Each. 85 c., doz. \$1.50, 100 \$10.00.

## Purple Glory.

The Giant of the Kunderdi Giory race, and of remarkable color. Deepest relvety maroon red. with almost blaek blotches, like burned into the petals. Beautifuily ruffed. Each \$2.00.

RADIANCE. A grand. big pink; immense flowers of a eharming tone of rose pink, slightiy framed with deeper lake pink: splendidly filled "stand up" spike.

Each 40c., doz. \$4.25.

## Red Amaryllis.

(Kunderd.) Brililant blood red flower of giant size on medlum height plant. Blooms formed like an Amaryilis. A most gorgeous and showy red. Was awarded First for best red at the Soclety of Amerlean Fiorists' Convention, Ameriean Gladiolus Society Show, Boston.

Each 25c., doz. \$2.50.
REINE BLANCEE. With the exeeption of a very small purple stripe at the base of the throat, the flower is of a glistenlng white color, turning into blush toward the end of the flowering stage.

Each 20c., doz. \$2.00, 100 \$15.00.
ROSE. (Kunderd). Very large flower, pure rose plnk of extra fine shade. Narrow white eentral line on lower petais. Each 20c., doz. \$2.00,

ROSEL工A. (Kathryn.) Iarge, well opened flower, light rose, stained purpie and white.

Each 25c., doz. \$2.75, $100 \$ 20.00$.

Rose Clory. A very large and heautifuliy rutlied in throat. Extrafine fire ruse-pink eolor. Deeper
Sans Pareil. Color a very bright orange rose, slighty striped with velmilion, large White blotch; its immense fowers varying from four to five inehes in diameter.

Each \$1.00.
Schwaben. The flowers are of a pure canary vellow, shading to a sort of sulphur yellow when opening; the golden vellow center is blotehed with a brilliant brownish carmine. Flowers open six to eight at one time. About twenty finelyformed fiowcrs are produeed on extremely strong stallis. The follage is large and vigorous, of a beautiful dark green, which, combined with the brilliant sulphur-colored fiowers, makes it very effectlve for groups and beds. Each 20c., doz. \$2.00, $100 \$ 15.00$. SENATOR VOL工AND. Large flowers; pure blue, dark viniet bloteh with a yellow strain. striped blue.

Each 40c., doz. \$4.00.


Schwahen


White Gilory
Sulphur King.
The most valuable yellow variety in general use. It produces a very long spike of beautiful elear sulphur yellow; the finest and purest yellow sort.

Each 25c., doz. \$2.50.

## Summer Beauty.

riety, eolor a distin
and very showy. (Kunderd). No finer pink in existence than this superb raand very showy. Each 25c., doz. \$2.75. VIOLA. A very large flower of exquisite deep vioiet blue. gradually shading deeper at the edges, throat having purple garnet blotch, edged soft eanary yellow.
WAR. Deep blood red, large flowers. Each 10c., doz. \$3.25.
White Glory. (Kunderd). A gorgeous pure white Glory, with its beautiful iris blue throat. Fine is a a delicate iris.

Each 35c, doz. \$3.50.
WIILY WIGMAN. (First-elass certificate.) Creany white, scarlet blotched, extra large bloom
YOUELI'S FAVORITE. (Kunderd.) Ene of the favorites among ruffed varieties. Large flower and plant. Striking rosy lavender pink, Conspieuous and fine.

Each 20c., Doz. \$2.00.

## DAHLIAS

## NEW AND STANDARD VARIETIES

We offer in our grand collection the latest varieties obtainable, as well as all the best standard kinds. We have rliscarded many of the inferior sorts for those of the same color which have longer or stronger stems, making them more suitable for cutting; or those of good habits, such as height, growth, foliage and keeping quality. Our list contains such varieties as have been well tried and have given exeellent results. Dalnlia bulbs are delivered to any Post Office in the Lnited States at prices offered on the following pages. Place your orders early to insure getting your order filled complete. Quantity of a few kinds is somewhat limited.

Circular with instructions for Dahlias sent on application.


## COLLECTIONS FOR 1921

Purehasers not fully acquainted with the qualities of the many Dahlias now in cultivation, but desiring inexpensive, choice, reliable and well varied collections, can do better by ordering our collections. They are of fine habit, wonderfully floriferous, and when large flowers on long stems are desired for garden decoration and cutting, we ean highly recommend them.

For collection of special types, see heading of type required.
In the following collections we reserve the right to substitute equal valued varicties should our stock of any sort become exhausted as season advances.

## BOSTON NOVELTY COLLECTION

Comprises the best and latest varieties in cultivation. We have not had sufficient stock in previous scasons to offer any of these sorts in a collcetion. For a complete description of the varicties we refer to each as individually listed under the special types.
Becket. (Cactus.) Color rose and white.
Constance. (Caetus.) Rosy pink.
Kalif. (Cactus.) Scarlet.
Bessie Boston. (Dec.) Ruby erimson. Santa Cruz. (Dee.) Yellow. Freedom. (Dec.) Crimson.

Mrs. H. E. Fiske. (Preony.) White.
Painted Lady. (Pæony.) Pale rose.
Copper. (Pxony.) Copper and bronze.
Miss Helen Hollis. (Show.) Deep scarlet.
Mina Burgle. (Dee.). Searlet.
Achievement. (Collarette.) Maroon and white. Price, 12 varieties, $\$ 10.00$.

## SPECIAL COLLECTION (all types)

We recommend this collection with every confidenee, the varieties being the very cream of the large number of novelties in the different types of Dahlias and a considerable advance on previously existing sorts.

Geo. Walters. (Caetus.) Pink, suffused old gold.
Mrs. Warnaar. (Cactus.) White, shaded pink.
Bull Moose. (Dee.) Strawberry color.
Hortulanus Fiet. (Dee.) Salmon and yellow.
Gov. Guild. (Show.) Pure white.
Vivian. (Show.) White, edged rose violet.

Dreer's White. (Show.) Pure white.
Eveque. (Pæony.) Deep purple.
Geisha. (Paony.) Searlet and jellow.
J. C. Ide. (Prony.) Rosy purple.

Maurice Rivoire. (Collarette.) Crimson and whitc.
Somersworth. (Single.) Searlet and gold.

Special Collection of the Above 12 varicties, $\$ 5.00$.
THE FOTTLER, FISKE, RAWSON "ALL STAR" COLLECTION
Containing 12 varieties of Dahlias comprising 4 Cactus, 4 Decorative, 4 Paony Flowered; our selection, each variety labeled; no two alike.

Price, $\$ 1.50$.

# CACTUS DAHLIAS 

## Collections-Cactus Type

Antelope. Yellow, suffused bronzy red. Countess of Lonsdale. Salmon. Dr. G. G. Gray. Crimson searlet. Ethel Yeatman. Pink.
Falcon. Maroon.
Libelle. Deep rose-magenta.

Kriemhilde. Pink and white.
llarbour light. Orange red.
Mrs. J. Emberson. Pale lemon, speekled rosy pink. Schone Else. I'ure white, tinted rose.
T. G. Baker. Yellow.

Undine. Lilac pink and white.

Collection of the above 12 varieties $\$ 2.00$. $]$
Collection of 25 varieties (including the above and additional varieties) $\$ 3.75$.

Amos Perry. Bright scarlet.
Blutenregen. Purple.
Das Marchen. Jink.

Falcon. Maroon.
Kriemhilde. Pink and white.
Royal Scarlet. Pure scarlet.
The above collection of 6 varieties for $\$ 1.00$.
${ }_{5}{ }^{\text {No. }}$ Advance. An ideal exhibition flower; no Advance. An ideal exhibition flower, no created a scnsation in England. 5 fi.

Each 35c., doz. \$3.50. 90 AJEXANDER. A grand, dark crimson flower, flushed with maroon; petals of the finest quality, perfect center and splendid habits of growth. 5 ft .
${ }^{120}$ Alight. Rich flery orange center of deep . orange: most refined full flower; long stiff stems well ahove foliage; vory early and free-blooming. 5 ft . Each 25c., doz. \$2.50.
150 Alice B. Rand. New incurved Cactus seedAlice B. Rand. New incurved Cactas seedof rose, much deeper than Tyrian rose, passing to a deener sharle at the tips. The fiowers are perfectly formed and of moderately incurved slape. The plants are of good height and produce their blooms on long wiry stems. Thls new creation reccived an Honorable Mention at the September, 1919 exhibition of the Massachusetts Horticultural Society at Eoston, Mass.

Each \$3.00.
160 AMAZON. Vcry large flowers, of perfect form, purple-violet. $41 / 2 \mathrm{ft}$ Each 25 cm doz. $\$ 2.50$.
220 AMOS PERRY. Bright scarlet flowers on long stems, and carries its flowers way above the foliage; very free. 3 ft Each 25 c , doz. $\$ 2.50$.
270 ANTELOPE. Rich yellow, suffused bronzy red; good labit and free blooincr. 4 ft .

Each 25c., doz. \$2.50.
370 ARMINSTEIN. The pure whlte flowers appear in great abundance; petals are twisted and regular. $31 / 2 \mathrm{ft}$.
500 Becket. A valuahle addition to the Cactus Becket. class. T'he plants are tall and sturdy with exceptionally good flower stems and moduce the blooms freely. The color is a delicate shade between deep, mallow purple and clear rose blending to white at the center. The flowers are large with long, slender petals slightly incurved. A fine flower for either garden or exhibition.

Each \$1.00.
620 BLUTENREGEN. The name implies a shower of bloom; this is true; quitc early it begins to throw up a multitude of purplish red blooms and simply exlausts Itself in blooming, but not before frost appears. 4 ft .

Each 25c., doz. \$2.50.
665 BRIGADIER. Rich crimson scarlet; long petals, beautifully incurved; early and free. $31 / 2 \mathrm{ft}$.

Each 25c., doz. \$2.50.
720 BUTTEREMY. Most attractlve on account of coloring; chocolate crimson, distinctly tipped white; excellent form; large flower. 3 ft .

Each 25c., doz. \$2.50.
775 CHAS. H. CURTIS. Rich scarlet-crimson In color, with a large, full and strikingly incurved flower. 5 ft .

Each 25c., doz. \$2.50.
790 CFATERS MATHERS. A splendid Dahlia of medium dwarf growth hut bearing flowers of enormous size; soft yellow shaded orange. 3 ft .

Each 25c., doz. \$2.50.


Brigadier
No.
850
Constance. A very attractive rich rosy nink. The flower is large, very full and deep, fine center, long petals, moderately and regularly incurved. The plants are strong and with erect habit.

Each, \$2.00.
890 COMEDY. Sunflower ycllow, striped and spotted orange red; the florets are long and narrow, and the Howers are freely produced on good stems. 3 ft . Each 25c., doz. \$2.50.
1000 Countess of Lonsdale. For perfection of bloom, stze and erectness of stem, abundance of flowers and generial use as a garden flower, this variety has always given excellent satisfaction. It is undoubtedly the most profuse bloomer offered. The color is a rich salmon, tinted apricot. 3 ft .

Each 35c., doz. \$3.50.
1040 CREPUSCULE. Pale orange yellow, the outer petals deepening to decp amber buff; refined flower of beautiful shape; large, extremely eurly and very free blooming. 4 ft .

Each 25c., doz. \$2.50.

1065 Cynthia. Old gold, shaded pale red, with grand exhlhition fiower and the bright yellow; a grand exhlition fiower. 3 ft .

Each 25c., doz. \$2.50.
1100 DAS MARCHEN. EXquisite pink, with greenish 3ellow at the center; petals rather broad and thlek; good for exhibition.

4 ft .
Each 25c., doz. \$2.50.
1175 DESDEMONA. Half of petals eanary sellow other half near tip of purest write: flowers large on "xtra long stems and producet in greatest profusion. 3 fl . Each 25c., doz. $\$ 2.50$.
1190 DIBS. A bright shade of rose pink, each petal tipped old gold; borne on long stiff stems and 235 DORNROSCHEN. A splendid DahHa for the garclen as the plant is always covered with flowers lomen on wiry stmis: color is variable; some are unicolured rid, and others rose with white thps. 4 ft .

Each 25 c ., doz. $\$ 2.50$.

1430 ETHEL YEATMAN. Shell pink with a salmoncolored eenter; flower of good size and freely produced. 4 ft. Each 25 c ., doz, $\$ 2.50$. 1530 ETOILE DE NEUVILLE. Brilliant Chesthut red, shaded orange toward center; height 2 to $21 / 2 \mathrm{ft}$. Each 25c., doz. \$2.50. 1540 ETRURIA. A most beautiful exhlbition Cactus, of a reddish, russety aprieot; a vase with Autumn Oak follage and this flower makes a wonderful effective combination. 5 ft . Each 25c., doz. \$2.50. 1570 Eureka Rich relvety, violet-erimson to bloms. 31 dusky purple in eenter; large 1575 EVENING STAR. Bright terra cotta at point of petals, center gold suffused into decper color toward the upper portion of petals, florets long and pointed and arranged star-shaped.

Each 25c., doz. \$2.50.
1580 Excelsior This is one of the most reExcelsior fined and beautifulvarietles. The florets are long, and extremely narrow and every bloom eomes perfeet. Color deep shade of orange. Fine for exhibition. 4 ft .

Each 35c., doz. \$3.50.
1607 FALCON. A beautiful dark maroon; fine long straight petaled flower; a fine dark sort; the color resembling I. II. Jackson, with much tiner petals. 4 ft .
1660 F. H. CHAPMAN colors; yellow, shaded with deep orange; very bright and effective. 4 ft .

Each 25c., doz. \$2.50.
1705 FLAME. Orange scarlet; florets are long and twisted; flowel is carried on a goond stem. 4 ft . Each 25c., doz. $\$ 2.50$.
1710 Flieder. A very large perfect flower, with an entirely new shade, softlilac. 4 ft . Each 25 c ., doz, $\$ 2.50$. 1720 FLORADORA. Wine crimson, splendid shaped flowers, on long wire stems, well above the foliage. 4 ft Each 25c., doz. $\$ 2.50$. 1740 FLORENCE M. STREDWICK. The llowers are large and of splendid shape; a very flne pure white variety. Each 25c., doz. \$2.50.
1750 Francis White. (New introduction). variety quite distinct and free flowering, the florets curling and twisting, giving novel effect. 5 ft . Each 75c., doz. \$7.50.
${ }^{1770}$ Frederick Wenham. In form the partially ineurved, but the florets are also irregularly whorled and twisted, giving the flower a most graeeful appearance. The whole of the huds on the main stems may be left, as side buds mroduce fiowers quite large enough for exhibition. Color warm fawn-pink, with soft salmon at the center. ${ }^{8830} \mathrm{~F}$. W. Fellows. Each 50c., doz. $\$ 5.00$. stems, and remarkably constant. Color orange scarlet with long stralght florets. ${ }^{1890} \stackrel{\text { ft. }}{ }$ George Walters. The largest CacFrancis White istence; wonderful coloring of bright plnk suffused with old gold. The enormous flowers are borne on long stems well above the foliage. 5 ft . Ea. \$1.50. 2055 Glory of Wilts. The finest yellow Caebright, clear jellow of large Dize and beautiful, 5 ft . Each 25c., doz. \$2.50
2070 GOLDFASON. A beautifully formed Cactus Dahlia; petals arranged in perfect regularly $y$; color a light apricot. 4 ft . Each 25 c ., doz. \$2.50. 2100 Golden Eagle Fright yellow with sufwhich deepen toward the tips; the habit is fawn feet with strong, erect stems. 5 ft .
5 Each 35c., doz. \$3.50. 2105 GOLDREGEN. One of the freest blooming Dahlias of a deep golden color; of splendid form. $3^{1 / 2} \mathrm{ft}$. Each 25c., doz. \$2.50. 2155 Graphic. Quite a distinct new sort, flowCuly ineurved ers of medium size, betals beauthThe color a very dark purple distinctly tipped with white, making one of the most attractive varieties ever offered. 3 ft .

2180 GRENADIER. Extremcly free biooming. Plants are dwarf and compact and do not lequire staking; color orange pink, with a faint suspicion of bluish shading at tips of the petals. $31 / 2 \mathrm{ft}$.

Each 25c., doz. \$2.50.
2230 HARBOUR IIGHT. Color vivid orange red, shading off to flame at the point; very free and distinct. 4 ft .

Each 25c., doz. \$2.50.
2270 HARZER KIND. Height 24 inches, very effective; plants when fully developed appear like huge balls completely enveloped by the pink fowers which appear incessantly from early until late.

Each 25c., doz. \$2.50.
2280 Havel. Absolutejy distinct in formaLavelion of flower, resembling very much a pond lily. Even the petals are of the same make-up. Color a clear saimon with a more brilliant colored center.

Each 35c., doz. \$3.50.
2415 F. F. Thomas. A free bloomer, long straight stems and a heautlful well formed flower of a rich deep crimson with long incurving petals. 4 ft .

Each 25c., doz. \$2.50.
2480 F. SFOESMITH. Crimson scarlet; one of the narrowest jetaled Dahlias in exist. ence; very free and center always good. 3 ft. Each 25c., doz. \$2.50.
2585 IOLANTHE. The plants have a wiry, erect habit and flower with the utmost freedom; eolor deep coral red, every floret distinctly tlpped with gold. 3 ft .

Each 25c., doz. \$2.50.
2670 J. B. RIDING. A fino exhibition variety; the petais are very long, narrow, fuil and bcautifully incurved, forming a flower of the highest quality; color is a rich yellow at base of petals, shading to a deep orange, tinged with apricot. 4 ft .

Each 25c., doz. \$2.50.


Glory of Wilts


Goldregen

No.
2675 John Riding. large incurved bloom large incurved blooms rich deep crimson with on long stems varieties.

Each 75c., doz. \$7.50
2750 J. H. Jackson. Tine finest dark Cactus Dahlia, brilliant crimson maroon; perfect flowers with long, narmow pointed florets. Each 25c., doz. \$2.50.
2500 Kalif. A truly majestie fower frequently - measuring over nine mehes in diameter. The flower is of perfect Hybrld Cactus form, and in color a beautiful pure glowing scarlet. The gigantic flowers which are produced frcely, ale held erect on strong stems of wiry stiffncss, making it a most cffective and useful variety for cutting as well as for garden decoration. Each 75c., Doz. \$7.50.
2870 Kathleen Bryant. Deep, rlch velrety good form, large center. 3 ft

Each 25 c ., doz. \$2.50.
2980 KRIEMHITDE. Coior delicate pink, sinading to white in the center; a flne variety for cuttling, whith good keeping qualilles. $31 / 2 \mathrm{ft}$.

Each 20c.; doz. \$2.00.
3040 LAVERSTOCK BEAUTY. Soft verinilion scarlet. 4 ft .

Each 25c., doz. \$2.50.
3050 Lawine. Color purc white. The loosely Lawine. formed flowers of great size completely hide the follage of the entire plant. 4 ft .

Each 25c., doz. \$2.50.
3090 工IBEI工E. A striking varicty; color a deep rose macenta; very free flowering. 3 ft

Each 25c., doz. \$2.50.
3130 LORD OF THE MANOR. Fiery scarlet, base golden yellow; free bloomer. 4 ft .

Each 25c., doz. \$2.50.

N゙o. Lovely Eynsford. Lovely amher colored; color; very bright and effcctive. 4 ft . 3210 Lucifer. The largest bron\%e colored Cactus 1)ahlia; a perfect monster in size, frec hlooming, splendid for exhibition. 5 ft . Each 50c., doz. \$5.00. 3230 LUSTEE. Scarlet-vermilion to crimson in center a good all-around variety, $31 / 2 \mathrm{ft}$.

Each 25c., doz. \$2.50.
3350 Mme . Henry Cayeux. The long narrow fuily arranged and form a most exquisite beaut the color a bright pink, with white tip of enormous si\%e. 4 ft . Each 50c., doz. \$5.00.
3430 MAGPIE. Rich maroon leavily tipped with whlte: constant and freo blooming. 3 ft .

Each 25 c ., doz. \$2.50.
3437 Magnet. Pinkish white with a conspicuous Magnet. amethyst shading toward the tips of petals. 5 ft .

Each 25c., doz. \$2.50.
3485 Marblehead. The form and color are original and distinct. The digantic biooms which easily measurc 7 inches in diameter are a soft scarlct. 4 ft .

Each 25c., doz. \$2.50.
3500 Margaret Bouchon. The plant las deep green foliage, and throws the flowers far above on stout stems; the form is perfect; color a magnificent shade of brilliant rose with very large white center and defined white tips.

Each 75c., doz. \$7.50.
3570 MASTER CARL, A gigantic Dahlia of perfect form and bright amber color: immensc petals of graceful curve.

Each 35c., doz. \$3.50.
3725 MODERN. The color of this recent introduction is quite dificult to describe: it is flne lilac rose mixed witl salmon pink, with center dcep


Lustre


Magnet
※io. M. Inman. A magnificent orange scarlet with its many blooms making quite a dazzling effect. 4 ft .

Each 25c., doz. 2.50 . 3780 Monarch. A large and beautiful Cactus Monarch. with claw-likc, incurved petals; orange red, tipped with lavender, quite showy. 4 ft . Each 25c., doz. \$2.50, 3790 MONT BLANC. A pure white without the faintest tinge of preen and of perfect form. Petals are long, narrow and slightly incurved. 4 ft . Each 25c., doz. \$2.50.
3820 Mrs. Brandt. The florcts are exception. ally long and very eveniy distributed, standing out like a circular array of spears, while the center is a picture of perfection. The coloring is most exquisite, a beautiful salmon buff blending to goiden yellow at the center. Each \$1.00, doz. \$10.00. 3870 MRS. CLINTON. Deep orange yellow at base of petals, shading off to pale salmon red at points. $31 / 2 \mathrm{ft}$. Each 25 c ., doz. $\$ 2.50$. 3880 MRS. COzENS. Fancy maroon, heavily tipped white florets; long incurved, making a lovely flower, 4 ft . Each 25c., doz. \$2.50. 3885 Mrs. C. H. Breck. Massive flowers showing well above foliage; carmine splashed and streaked. shades of white and yellow. 4 ft . Ea 50 c . 3900 MRS. DE LUCA. Color beautiful rich shading of yellow and orange, a lovely blending of tints.
3910 Mrs. Dourlas Fleming.
Mrs. Douglas Fleming. The finest tus yet raised. The florets are exceedingly narrow, and so numerous that they make a most massive flower. Each 50c., doz. \$5.00. 3940 MRS. F. Grinstead. Deep rich crimson with just a suspicion of purple shading. Form of flower of the best incurved type. 3 ft .

Each 25c., doz. \$2.50. 3950 MRS. GEO. STEVENSON. One of the best yellow Cactus flowers; large narrow petals; star-shaped 4 ft . Each 25c., doz. \$2.50. 3960 MRS. H. J. JONES. Scarlet, edged cream, heavily striped with white. 4 ft .

Each 25c., doz. \$2.50.
3985Mrs. J. Emberson. Pale lemon the large blooms are incurved and made pip of twisted florets. 4 ft . Each 25c., doz. \$2.50.

No.
4050 MRS. J. P. MACE. The best and finest blush pink varicty; its eolor is so delicate and pleasing

Each $25 \mathrm{c} ., \mathrm{doz}$. $\$ 2.50$.
4140 MRS. STEANACK GASKITL. Lovely rose pink, with white reilcx; a large and magnificent fiower. 4 ft .

Each 25c., doz. \$2.50.
4147 Mrs. Warnaar. A wonderful alded from Holland and is one of the finest cut flower varieties in existence. This most fascinating variety appeals to every flower lover as a veritable sensation. The coloring is exquislte, being a delightful creamy white overlaid and blending to a charming shade of pink. The flowers are uroduced upon long stiff stems well above the follage.

Each \$1.00, Doz. \$10.00. 4180 NANTWICF. The blooms, whlch are very large, are of a llght bronzy orange, deeper towards the base of the flowers, whlch are sllghtly ineurved. $5 \mathrm{ft}$. Each 75c., doz. \$7.50.
${ }^{4210}$ Nelson.
Deep rich crimson, shaded magenta; flowers of largest slze, formed of numerous long twisted and interlacing fiorets. $41 / 2 \mathrm{ft}$. Each 25c., doz. \$2.50.
4300 NUBIAN. A fine, very dark maroon variety of the color of J. H. Jackson, but of a more upright habit of flower stems. $31 / 2 \mathrm{ft}$.

Each 25c., doz. \$2.50.
4340 OLIVER TWIST. A fine incuryed variety; quite attractive; rich crimson scarlet; petals fine twisted. 4 ft .

Each 25c., doz. \$2.50.
4355 Onward. The forets belng very narrow and so incurved and twlsted and interlaced as to form an almost globular flower. The color is pink throughout, but of different shades graduating from tips to base. 4 ft Each 50c., doz. \$5.00.


Richard Box

No
4385
Othello. Onelo. Extremely early and free; flowcolored stems far above the foliage; color deep blood red. 4 ft . Each 25c., doz. \$2.50. 4410 PERLE DE LYON. Pure whlte: very free blooming and dwarf. 4 ft .

Each 35c., doz. \$3.50 4435 PERSEPHONE. One of the finest garden lahlias, for cutting in September and Uctober; color creamy white. 4 ft .

Each 25c., doz. \$2.50.
4440 Phineas. Crimson searlet, the base of the petals shaded orange; a large bold fower with long. hrilliant colored petals. 4 ft .

Each 25c., Doz. \$2.50.
4450 PINDAR. The most flee-flowering Cactus Dablia of recent introduction. Flowers large, of a rleh purplish violct color. 4 ft .

Each 25c., doz. \$2.50.
4460 PINK PEAEL. l3eautiful fesh plnk,
shading to white in the center. 4 ft .
Each 25 c ., doz. $\$ 2.50$.
Pride of Essex. One of the most constant and rcliable. The blooms are large and well formed, of a rieh bright yellow shade. 3 ft . Each 35 c . doz. $\$ 3.50$. 4685 RED ADMIRAL. One of the most brillant Dalilias in existence, the color being a rieh, flery scarlct; blooms of the largest size, fuil in centcr. 5 ft . Each 35c., doz. \$3.50.
4690 Redcoat. Color a brlght glowlng scarlet. Plants of cxcellent hablt, strons and robust, with long, strong stems standing well out. 5 ft . Each 50c., doz. \$5.00. 4740 Rene Cayeux. One of the best freeblooming Cactus Dahlias: the plants are llterally covercd with blooms from July until frost; the flowers are quite large, of a leautiful ruby crimson. 3 ft . Each 35c., doz. \$3.50.


Phineas
No.
4805 REV. T. W. JAMIESON. Large flowers on upright rigid stems; hlooms incurved toward eenfer; color yellow changing to lilac rosc, the older florets having edges of a deeper color; the extremc tips yeliow. $41 / 2 \mathrm{ft}$. Each 25c., doz. $\$ 2.50$.
4808 Rev. Dr. Baker. One of the most satisRev. Dr. factory Dahlias we have perfect flowers. The coloring is very odd, being a novel shade of plum. Excellent for cxhiblition
or garden purposes.
4820 Richard Box. A pleasing shade of soft florets forming a beautiful exhibition flower. Is flowers early and maintains a steady average of fine flowers. $31 / 2 \mathrm{ft}$. Each 75c., doz. \$7.50.
4860 ROSEA SUPERBA. Onc of the best Cactus Dahlias for cutting; a single flower on a stiff erect stem: flowers are quite large, perfcet and of a lovely rose coior. 5 ft . Each 25c., doz. \$2.50.
49110 ROYAL SCARLET. Immense flower of loug narrow petais; color pure scarlet; very striking. 4 ft .

Each 25 c ., doz. $\$ 2.50$.
4980 Saxonia. Rich red purple with bright purSaxonid. ple shading: flowers large and of good shape. 4 ft . Each 25c., doz. \$2.50.
5010 SCHONE ELSE. The plants attain a height of $41 / 2$ fcet. Fiowers ale perfect; pure white with a slight tint of lavender rosc. 4 ft .

Each 25c., doz. \$2.50. 5020 SCHONE ROSE. Ciear pink, tipped white at the cnd of the petals, center a soft green, petals fine and straight. 4 ft . Each 25 c ., doz. $\$ 2.50$.
5035 Scorpion. Wonderful new incurved English c.C. Cactus Dahlia. One of the most sensational of the Ineurved Cactus Dahlias. A flower of absoluteiy unique formation, the florets being very narrow and so gracefully and effectively incurved, twisted and interlaced as to almost meet in the center. At first sight one would think it was a Chrysanthemum. The blossoms are of medium size and of a beautiful clear yellow color. This variety is a great favorite with specialists abroad, especially appealing to the lovers of irregulariiy formed Cactus Dahlias.

Each 50c., Doz. \$5.00.
5100 Simplicity. Large flowers of the true eleSimpicity. gant Cactus type. Color is a fine soft illac rose, produced on long stems which hoid their heads up. Each 75c., doz. \$7.50.

518 S Snowdon.
flower. 3 ft .
Onc of the fincst white Cactus Dahlias; an excellent exhibition fine form moderately incur sturdy. , eariy flowering. 3 ft . Each 35c., doz. $\$ 3.50$
T. C. Baker. One of the flnest yellow Cactuses for the exhibition table; long incurred petais form almos ect llowers, which often measure 7 inches across; color clcar yellow. $31 / 2 \mathrm{ft}$.

Each 25c., doz. \$2.50.
5425 THOMAS PARKIN. Petaís vely narrow and incurved; the blooms all of great depth and remain in perfect condition for a long time; the corol is a uniform light terra cotta. 3 ft .

Each 25c., doz. \$2.50.
5535 UNDINE. Soft liac pink, ilghtel toward the
center to almost white. I'iants of dwarf hablt.
3 ft .
Each 25c., doz. \$2.50.
5675 VULCAN. A flne Cactus for garden decoration and cutting; color orangc scarlet shaded a littie darker in the center. 4 ft . Each 25c., doz. \$2.50. 5620 VIVID. Bright orange scarlet. 3 ft .

Each 25c., doz. \$2.50.
5700 W. B. Childs. A very reliable varjety. Color a beatitiful dark maroon. Flowers extra large, Each 35c., doz. \$3.50,
5717 Wellington. Immense flower of glowing crimson with a shade of purple toward tips. $41 / 2 \mathrm{ft}$. Each 35c., doz. $\$ 3.50$. 5810 WM. MARSHALL. A great exhibition sort: a flower of gigantic size. Color lich orange with bright yeiow in center. 5 ft . Each 25c., doz. \$2.50.
5812 Wodan An immense flower of the AmeriWocan. can Cactus type with broad semiincurved tubular petais of a delicate salmon, shading to oid goid. 5 ft Each 35c., doz. \$3.50, 5815 W. T. ROGERS. Velvety maroon with a crim. son sliadc; blooms arc large and producc freely. 4 ft .

Each 25c., doz. \$2.50.

T. G. Baker

## Dahlias, Paeony-Flowered COLLECTIONS

BERTHA VON SUTTNER, Salmon shaded yellow. DR. K. W. VAN GORKOM. MISS G. KEEIING, pale rose.

DR. KUYPER, orange color GEISHA, Scarlet and yellow. J.C. IDE, rosy purple. MME. D. BIJSTEIN, lllac blue

STERNA, sulphur yellow.
QUEEN EMMA, lavender pink.
THE BRIDE, whlte.
GLORY OF BAARN, delicate plnk.

ANDREW CARNEGIE,
almon pink
miss G. kerling, pale rose

Collection of the above varieties $\$ 3.50$.

DR. K. W. VAN GORKOM, white and rose.

GEISHA, red and yellow
QUEEN EMMA, larender pink.

Kooro A. H. Mee. A very deep mauve with bright golden disc. 5 ft .

Each 35c., doz. \$3.50. 20090 ANDREW CARNEGIE. Clear salmon pink wlth bronze shading; center very promlnent and rounded; petals are somewhat fiat, making it a distinct shape plants 4 ft .

Each 25c. doz. \$2.50.
20100 Attraction.
Large elegant flowers of a clear It is an exhihition llawer and garde: llahlia of rare cup-shape. Slightly fragrant. Each $\$ 1.00$, doz. $\$ 10.00$.
20150 Avalanche. (New introduction.) Pure white, rery best among the whites in (lay Each 50c., doz, $\$ 5.00$ flowers come single, all incurved or cup-shane. Sllghtly fragrant. 4 ft . Each 25c., doz. $\$ 2.50$.
20230 Bertha Van Suttner. In form slmllar to - "H. Hornsveld," an elegant twisted petal. The immense flower always carricd erect; color beautlful salmon shaded yellow. $31 / 2 \mathrm{ft}$.

Each 50c., doz. $\$ 5.00$.
20240 Bianca. Flowers of a lovely lavender wink. Splatering on long stems. Splendid habit and good form. 5 ft
20245 Carl Purdy. A wonderful ${ }^{2}$. 500 . doz. $\$ 5.00$ Carl Purdy. every respect. The flowion in very large, held erect on long strong stems. Color a brlght fiery scarlet. The plants are of excellent habit and of a particularly strong constltution

Each \$2.00


Avalanche


No. California. The early fowers are full petals that are some the center, with broad the season advances, the flowers show that beautiful golden yellow center, so characteristic of the Paony-flowered type. In color it is a beautiful clear rich deep yellow. The blossoms are large, and produccd upon long stiff stems. Very free-flowering
20268 Chatenay Color similar doz, \$10.00.
Chatenay. Color similar to the wellblooms held erect on long, chatenay Rose, 4 ft . Each 35c., doz. $\$ 3.50$
20270 CLAUDE GRAKAME-WHITE. Flow ers from 5 to 6 ln . in dlameter, on long stems. Color canary jellow, splashed with golden yellow. 4 ft. Each 35c., doz. $\$ 3.50$. 20300 COL. J. ST. G. WOLSELEY. Izosy lilac with points of petals almost white; height 4 ft.

Each 25c., doz. \$2.50.
20320 Copper. This 1 s one of the best late California introductions, a marvel of beauty. An immense flower with a very unlque coloring. Copper shaded and thinted with hronze and aprlcot, with a suggestion of salmon pink. "The netals are hroad fluffy and twisted, givlng a full, deep effect.
20405 Creation Each \$1.00, doz. \$10.00
Creation. Enormous fiowers of deep red shaded llghter toward the
long stralght stems. 4 ft .

Each $\$ 1.00$, azo. $\$ 10.00$.


Geisha
20410 Diana．Height 5 ft ．A beautiful shade of rich claret shaded purple；a color much wanted among this type of Dahlia．Blos－ soms are of immense size borne on long，stiff

20415 Dream．Never was a Dahlia more correctly named，its wonderful color re－ minding one of the setting sun．Fvery lover of Dahlias should not miss this wonderful addition to hls collection．Height $41 / 2 \mathrm{ft}$ ．

Each \＄1．50．
20420 DR．K．W．VAN GORXOM．A large flower of white，heavivly marked rose． 5 ft ．

Each 25c．，doz．\＄2．50．
20425 Dr．Peary．Dark velvety mahogany．The Dr．Peary．darkest of all．Award of merlt．

## 4 ft ． <br> Each 35c．，doz．\＄3．50．

20435 Dr．Kuyper．Beautifully formed flower most effective． 4 ft ．a bright orange color，
20438 Duchess of Brunswick．（New intro－ duction
）$A$ distinct and heautlful varlety of a brlinlant red． Reverse of petals apricot．Blossoms are of im－ mense size，often ineasuring 8 to 9 lnches across． 5 ft ．Each 75c．，doz．\＄7．50．
20440 DUKE HENRT．Dark crimson；petals twisted； good，long，straight stems． $41 / 2 \mathrm{ft}$ ．

Each 25c．，doz．\＄2．50．
20470 DURBAN．Chamois color suffused with rose； a large flower of fraceful form．The habit is very erect and the plant free blooming：a grand garden plant． 5 ft ．

Each 75c．，doz．\＄7．50．
20490 Eveque．Onc of the most charming new Dreny－fowered Dahlias；color unique，a deep purple：something entirely new in this type of Dahlia；the enormous blooms sometimes measure 8 inches across． 6 ft ．

Each 75c．，Doz．\＄7．50，

20710 Ceisha．Its form is most original； the petals showing more twlst and curls than any other sort．The first flower comes fully double，while only those that follow show the beautiful golden center which with this flower is most charming．The color combination is remarkable－orange scarlet with yellow center paling off toward the tips． 5 ft ．

Each 75c．，doz．$\$ 7.50$
20720 GERMANIA．Tine color，dark velvety crimson shatled with yellow；long straight stems；helght $\& \mathrm{ft}$ ．Each 25c．，doz．\＄2．50．
20740 GLORY OF BAARN．Delicate，soft pink；very free and carrled erect；height 5 ft ．Each 25c．，doz．$\$ 2.50$
${ }^{20750}$ Glory of Groenekan． Extr a flowers of orango yellow；height 5 ft ． 20790 F．J．LOVINK．Flowers are very large borne on long stems，which stand well above the foliare．The color is a very delicate white shading to a lavender pink． Height 4 ft ．

Each 50c
20845 HORTULANUS BUDDE．A clear bright orange red；flowers of good sub－ stance and form．Award of Merit． $41 / 2 \mathrm{ft}$ ． Each 25c．，doz．$\$ 2.50$
20850 HUGO DE VRIES．Orange brown flowers of loose formatlon． 5 ft ．

Each 25 c ．，doz．$\$ 2.50$ ．
20910 J．M．Boreel．One of the most at tractive of the new varleties；amber color shading toward the tlp of petals to clear yellow．The giant flowers average 7 to 9 inches in diameter and are held erect on long stiff stems． Ileight $41 / 2 \mathrm{ft}$ ．
20950 J．C．Ide．（New introduction）．A distlnct shade with long，stiff stems． 55 ft ． Each 50c．，doz．$\$ 5.00$
20960 John Green．（New introduction．） The coloring is in－ tensely brilliant，the center being clear yellow，which quickly changes to flery scarlet．A feature is its lasting quali－ ties，the flowers remaining in full beauty for over a week unhurt by rain or sun． 5 ft ．

Each 50c．，doz．$\$ 5.00$ ．
${ }^{20970}$ King of Autumn．
King of Autumn．old gold s haded lighter toward tips of petals：flowers are borne on long stems well above the follage，making it wlthout doubt one of the finest Pæony－Flowered．

Each \＄1．50．
21075
Latonia．A distinct and beautiful variety on of deep golden yellow shaded toward the center to a primrose．The habit is very erect and the plant free blooming．The gi－ gantic flowers will easlly measure from 7 to 9 inches across． $41 / 2 \mathrm{ft}$

Each \＄1．50．
20980 King Edward．One of the most attractive Dahlias；very large flower easily measurlng 7 inches $\ln$ dlameter；of very dark crlmson，on long stems． 5 ft．

Each 50c．，doz．\＄5．00．
21000 KING LEOPOLD．Cream yellow shading to whlte；flowers earried erect on long stems． 5 ft ． Each 25c．，doz．\＄2．50．
21080 La France．Same coloring as the famous overlaid silvery pink， $41 / 2 \mathrm{ft}$ ．Each 35 c ．，doz．$\$ 3.50$ 21090 LA RIANTE．Plants grow $31 / 2$ ft．high as their flowers are borne on enormously long stems． in clusters from 2 to 4 ，far away from the foliage color a deep plnk． 5 ft ．Each 25c．，doz．\＄2．50．
21100 ITBERTY．Scarlet；very large flowers on long stiff stalks；erect growel．Each 35c．，doz．\＄3．50．
${ }^{21220}$ Mme．D．Bijstein．
（New introduction．） Lovely shade of lilac blue flowers of excentional beauty；large，well formed flowers with graceful curling florets．on good long stems． 5 ft ．Each 35c．，doz．\＄3．50．
21290 MARIE STUDHOLME．A very delicate mauve， shading to white． 5 ft ．Each 25c．doz．$\$ 2.50$ ，

No.
${ }_{21360}^{20}$ Miss G. Keeling ing, with long stems.

Pale rose. Very Iree Ef. 21370 MISS GLADYS DAWSON. Soft yellow rose; very free and erect; height 5 ft .

Each 35c., doz. \$3.50. 21470 MRS. A. McKELLAR. Distinct: a lovely terra cotta, shaded salmon. 4 ft .

Each 25 c ., doz. \$2.50. ${ }^{21490}$ Mrs. Bowen Tufts. One of the finest of flowered Dahlias, having gigantic deep rosy purple blossoms, which are produced well above the foliage upon long graceful stems, 6 ft .

Each \$1,00. 21520 Mrs. H. E. Fiske. The finest pure white istence. The enormous flowers having edges of petals beautifully ruffled and fringed. They are carried on stems well above the foliage, excellent for decorative work and unsurpassed as a cut flower.

Each \$2.00, doz. \$20.00.


The Bride
${ }^{21520}$ Mrs. J. H. Benton. A very large full deep flower with long strong stems. The color is white suffused a delicate yellow; the reverse of the petals is streaked carmine, which delicately tints the whole fiower. Plants are tall and vigorous. 6 ft . Each \$2.50.
21730 Old Gold. (Nes introduction.) One of the largest and free blooming Dallias of recent introduction, good for exhibition or garden effect. Color is of deep golden amber shading to old gold. 4 ft .

Each 75c., doz. $\$ 7.50$.
21740 Painted Lady. One of the most fascinating varleties in existence. Color a beautiful pale rose, flowers borne on enormously long stems; very free-flowering.

Each 50c, Doz. \$5.00.
21790 Pres. FALLIERES. (New introduction.) Beautiful orange scarlet, of excellent form, great size and good stems. $41 / 2 \mathrm{ft}$.

Each 35c., doz. \$2.50

## N゙n.

21S00 P. W. JANSSEN. Rosy salmon with a shade of yellow: an elegant flower borne on stout erect stems never less than 2 feet in length: a rich and pleasing shade. 5 ft . Each 25 c ., doz. $\$ 2.50$.
21810 QUEEN ALEXANDRA. A clear sulphur white; an elegant flower; plants dwarf and wery effective. 4 ft . Each 25 c ., doz. $\$ 2.50$.

21850 Queen Augusta Victoria. A whitish sembling the Rose of the same name yellow reEach 25c., doz. \$2.50.

21860 QUEEN EMMA. Soft lavender pink; of refined form and good keeper. 5 ft . Each 25c., doz. \$2.50.

21870 QUEEN WILHELMINA. The most satlsfactory pure white tlower: the petals are elegantly twisted and are of glistening white. The plant is extremely free blooming. 5 ft .

Each 35c., doz. \$3.50.
21880 Rochester.
feetliely striped white. Color a gorgcous crimson maroon, ef and splashed pure Each 75c., doz. \$7.50.
${ }^{21890}$ Rose Gem. A new color of sort salmon pink, sla sees yellow, elegant in form, plants of finest habit, very free and early. 4 ft .

Each \$1.00.
${ }^{21895}$ Robert Kartum. Lovely rosy. much lighter on the backs of shaded long straight stems. 4 ft . Each $\$ 1.00$
${ }^{21900}$ Ruhm Von Nijkerk. A splenhilition variety of rich purple violet. The center sometimes comes full like a decorativc. 5 ft. Each 35c., doz. \$3.50.

22050 SHERLOCK HOLMES. Large size flowers, of good form and type; color a rich mauve. $\overline{\mathrm{ft}}$. Each 25 c ., doz. $\$ 2.50$.

220S0 SNEEWWHITJE. Pure white; strong growing plants, very conspleuous flower of great substance. 4 'Tt. $\geqslant$,

Each 25c, doz. \$2.50.
22100 SOLFATARE. Carmine red with yellow center. $4^{1 / 2} \mathrm{ft}$. Each 25c., doz. \$2.50.

22125 Sterna. (New introduction.) Very Sterna. large flowers: correct shape; color palc sulphur, held erect on long stems. 5 ft . Each 75c., doz. \$7.50.
22170 The Bride. (New introrluction.) Another beautiful snow white of medlum height goodsized flowers of true leaony-flowered type. 5 ft . Each 35 c ., doz $\$ 3.50$.
${ }^{22200}$ Virginia Marshall. A very heautiful and delicate new variety; the petals are very long and "Geisha" like, being heautifully quilled and twisted: color primrose yellow, faintly overlaid a delicatc rose lilac shade.

22275 WINIFRED POMEROY. Carmine amaranth with silvery reverse. 4 ft. Each 25c., doz. \$2.50.

## ${ }^{22300}$ Yellow King. (New Introduction). Rich

 clear yellow color, produching large elegant thowers on lones , ktitif stalks. The general report is, the finest Peonyflowered Dahlia ever shown. 5 ft .Each 75c., doz. \$7.50.
22500 Yellow Transparent. (New introducLellow iransparent. tion). This is a gem for hedding effects. Color is clear yellow. The helght 2 feet; form of flowers is true Prony type.

## Decorative Dahlias COLLECTIONS

BULL MOOSE，strawjerry eolor． DELICE，川l口k．
FIREBURST，orange，shaded GEN．FOCH，scarlet．

GIGANTEA，yellow
HORTULANUS FIET，salmon． HORTUIANUS WITTE，whlte IA FRANCE，rose and pink．

Collection of 25

AIPHONSE ISORE，s（•arlet． HORTULANUS WITTE，pure white．

Collection of above 12 varieties $\$ 3.00$ ．

MEA VOTA，salmon plnk． BEAUTY OF KENT，red and white．
MRS．ROOSEVELT，light pink． SEMIRAMIS，pink and yellow．

IAA FRANCE，rose pink．
MEA VOTA，salmon pink．
Collection of 6 varieties for $\$ 1.50$ ．

MRS．ROOSEVELT，light jlnk． SEMIRAMIS，pink suffused yellow


American Beauty
6005 Alice Roosevelt．WVhite，shaded lilae， erlng． 4 ft. 010 A工PFONSE on reflexed sicle of petals；medium large flower． produced on long stems． 4 ft ．

Each 25c．，doz．\＄2．50．
6025 American Beauty．One of the most per－ fect lecoratlve Dah－ lias of a new wine erlmson shade；exceedingly it－ tractive． 4 ft ．

Each 50c．，doz．\＄5．00．
6100 AUGUSTE NONIN．Clear searlet：a large and superb flower horne abundantly always above the follage；flowers are perfect． 5 ft．

Each 25c．，doz．\＄2．50．
6150 Aurora Borealis．The best salmon red； class and should be fincluded in all first－elass col－ lectlons．The flowers measine from 6 to 7 inehes in dimmeter，and are borne on long stems ln great profusion． 6 ft ．Each $\$ 1.50$.
6160 BEAUTY OE KENT．Beautiful in form．color and appearance；deep erimson red wlth distlnct pure white tips；most effective and free bloom－ ing． 4 ft ．

Each 25c．，doz．\＄2．50．
${ }^{6170}$ Bessie Boston． Another Dalilia of the
＂Colossal type．＂ most heautiful flower of a brilliant ruisy climson in color，each jetal being evenly split or nicked at the tips giving the flower in unique appearance．Each \＄1．00，doz．\＄10．00．
6190 Bull Moose．（Our own introduction．） it is well nigh perfect．The color is a heatu－ tlful shade of crushed strawberry；flowers well above the plants，whlch grow three feet．
6195 California．Canary yellow flowers of large size which are borne on long stems well above the foliage； very free bloomer；height 4 ft ．Each \＄1．00．
6210 Darlene．An exquislte shade of live－ Dariene．ly shell bink，with a dainty blending of white at center．For massing or edging＂Darlene＂is ideal．The plants are llterally eovered with blossoms from early July until frost． 3 ft ．Each \＄1．00，doz．\＄10．00．
6290 Delice．One of the finest pink colored Decorative Dahlias，excellent in form，perfect in type；delicate in coloring． lirfght pink，suffused with a lavender pink．

## D．M．Moore．

 Each 35c．，doz．\＄3．50． mativarma amost to black；a vely at－ colors． $31 / 2 \mathrm{ft}$ ．when planted among light6440 FIREBURST It is ach 35 c ．，doz．$\$ 3.50$ ． seeding of le and longer netals，but a fill more intense scarlet，shghtly shaded orange，and woduces specimens whlch measure 8 inches and over $31 / 2 \mathrm{ft}$ ．

## Each 35c．，doz．\＄3．50．

6477 Francis A．Butts．An immense flower 7 to 8 inches in dameter on the longest stem of any Dahlia in existence，being over two feet long without a leaf．The eolor is flesh white wlth a slight edge of pure lavender．As the flower opens it bleaches to pure white． $41 / 2 \mathrm{ft}$ ． Each 50c．，doz．\＄5．00．
6480 Freedom．The flowers are a beautiful duced with such ease and freedom that the word ＂Freedom＂is the most appropriate nime． $41 / 2 \mathrm{ft}$ ． 6485 Francis Martin．One of the most eharm－ one that will be sure to new Decoratives and ilon．A white ground overlitd lavender satisfac oring is somerblat similar to the well known W．W．Rawson，but the shade of lavender is darker．The stems are long and very stiff，hold－ ing the larger flower ereet with ease．Each．\＄2．00． 6500 Gen．Foch．The flowers which are very large and borne profusely above the follage of a dazzling scarlet，petals long and narrow． $41 / 2 \mathrm{ft}$ ．Each 75c．，doz．\＄7．50． 6520 Ciant Purple．This is the best clear pur－ are ple Dahlia we have seen． tered，free flowering oll loig 6540 Cigantea Girantic Each 50c．．doz．\＄5．00． Cigantea．Gigantic and masslve in form； and lt requires many to form such a monstrous flower；a soft sulphur yellow．Each 50 c ．，doz．\＄5．00．

No
${ }^{6602}$ Harvard. crimson colossal variety in est istence The pertect forin immensity of size, briliance of colors makes it rank the fincst in its class. Its wonderful flowers are produced with exceptional freedom on long wiry stems.
${ }^{6605}$ Hortulanus Fiet. Beautifu1 salmon coior This variety is onc of the tar asest cerown center. Each 500., doz. ss.00. 6610 HORTUIANUS WITME. A pure white, Decoa large.
Each 35c., doz. \$3.50.
6615.Jack Rose. The identical shade of the rose samc name; tlowers
Each 25c. doz. $\$ 2.50$.
${ }_{6650}$ Jeanne Charmet. The flowers measure 8 borne on stiff, wiry stems. oftien 18 hithes long. The exquisite' flowers are pink at the edges, pure white toward the center and light yellow at the margins. 4 ft . Each 35c., doz. \$8.50.
fifi5 J. K. Alexander. This grand Colossal from the well known "Le Colosse" and has the exact form of petals and same shape as that famous variety. The color of this beautiful Hower is a royal shade of clear, rich viotet-purpile, which dcepens to an exquisite deep purple. The gigantic flowers are borne on long, wiry stems, well above the foliage. This acquistition iroduces its mammoth flowers freely. Each $\$ 1.00$.
6680 JOHN FOTTLER. A massive nat petaled fower of great texture. Ground color white overlaid whth faint markings of violet, giving lt the appearance of 1rench gray. $31 / \mathrm{ft}$. Each $\$ 1.00$.
groo john r. baldwin. Heavy deep flowers of good size, horne on long stems in the greatest profusion from early summer untii late in the Fall; color salmon pink. $31 / 2 \mathrm{ft}$.

Each 35c., doz. \$3.50.
6750 KAISERIN AUGUSTA VICTORIA. It does not require a suiphrt of any kina. The immense, perfcct, pure white flowers are borne in great profusion on erect, stout stems. 3 ft .

Each 35c, doz. \$3.50.
${ }^{6800}$ La France. Rrililiant rose pink, loosely 1 large douhic 1reeny. 4 it. Each 25c., doz. s.50. 6826 Le GRAND MANITOU. Large decoratle varicty; white, morc or less striped with vinlet red. 3 ft . Each 35 c . doz. $\$ 3.50$. 6840 L上O XIII. Color a good deep ycllow. 13105 koms are of massive proportions upon splendid and labit. 5 ft Each 75c., doz. \$7.50.
${ }^{6850}$ Mabel. (New introduction.) A lovely and decoration turactive variety, so free and fine good upright growcr. 5 ft . Each 75 cc . doz, s7.5o.
${ }^{6855}$ Mme. Victor Vassier. Clear sulphur yelEach 35c., doz. $\$ 3.50$.
6871 Masterpiece. A gigantic fower of clear or a rich tango. The color without shading, Colare borne on stems often 20 inches in tength.

Each 50c., doz, \$5.00.
6880 Mea Vota. Arand Dahlia of the Decoraas a cut fower variety it is unsurpassed. The coior 1s salmon pink. Each 75c., doz: \$7.50.
${ }^{6885}$ Mina Burgle. A champion variety, producing flowers of gleantic size and remarkable heauty: one of the best. Color a glowing and most brilliant scarlet. The flowers are of perfect Decorative type and are horne upon long wire stems well above the foliage.
6900 MME. A. LUMIERE. Unique coloring: murc white, violet red points; a fine contrast of colors distinct. 4 ft .

Each 35c., doz. \$3.50.
6950 MADAME DEVINAT. Extra large flowers of fine form, the blossoms being carried wall ahove the foliage on long, stiff stems. Pure white tinged flosh. Very delicate shading. 5 ft .

Each 50c., doz. \$5.00.

No.
${ }^{6990}$ Mme. Louis Perrier. The flowers are large, vetter marked and more perfect in shape; the heavy petals overlap and are a clear carmino with white edge. $31 / 2 \mathrm{ft}$. Each 50c., doz. $\$ 5.00$.
 iiveiy pink; a loosely formed flower. 4 ft .

Each 35c., doz. \$3.50.
7130 Mammoth. The largest Decortive Dahlia Mammoth. The argest ecor, The massive netats are maced in exact regularity and never show an open center. The color is an intense vermilion of a velsety texture. The plant is dwart, extremely sturdy, and produces a very luxuriant foliage. Each 50c., doz. $\$ 5.00$.
${ }^{7305}$ Mons. Le Monarde. The large blossoms quisite and delicate coloring, being pure sulphur yellow, with the tip of each petal distinctly tlpped for the denth of one inch, purc white. 4 ft .
7310 morocco. Clear plum color, tiphued white: flowers of large size. 4 ft . Each 25 c ., doz. $\$ 2.50$. 7340 MRS. FLEERS. A perfect combination of colors, red and rose, exceedingly attractive, Awarded first-class certificate. 4 ft . Each 25c., doz. \$2.50.
${ }^{7100}$ Mrs. Roosevelt. A beautifuif fower of immacesul Roment mense size, fine color, graceful form and has excellent stems for cut-
ling; the flowers are perfectly double. 6 to 8 inches in diametcr and of a dellatate light phak. Each 35c., doz. \$3.50.
${ }^{7450}$ Noir Alvarez. A gigantic new variety; blood color a deep velvety oxblood red. The plants make a sturdy vigorous growth with long stiff stems. A profuse bloomer.
5 ft .
Each $\$ 2.00$. 7500 PAPA CHARMET. Brilllant velvety coral red; perfect flowers in great abundance. $4 \frac{1}{2} \mathrm{ft}$.

Each 25c., doz. \$2.50. 7550 PHENOMENE. Beautiful shade of salmon.

Each 35c., doz. \$3.50. ${ }^{7510}$ Paul Grampel. The color is a very rich Paul Grampel. garnet: Howers are true Dccorative type and borne on long stens well 7572 PRINCESS JULIANA. The queen of Dahlias. Pure white, well formed flowers on long stems. Best for decorative work. $41 / 2 \mathrm{ft}$.
7580 PROFESSOR MANSEIEID. Each 50c., doz. \$5.00. tips, red conter. Each 35c., doz. \$3.50.
7590 Salvadore. The color is a wonderful lively and pink, shading llghter toward tips of petals, very free bloomer; flowers appear well above follage, thls beautlful Dahiia should be added to every Dahlia lover's collection. Each 75 c ., doz. $\$ 7.50$.
7600 Santa Cruz. A remarkably handsome vacoloring of this variety is exceedingly wonderful -an exquisite deep lemon-yellow, artistrally overlaid and blending a novel shade of salmonpink. Exceptionally large and free tlowering. The piants are strong and robust, producing thelr gigantic flowers upon long stems. Each \$1.00.
7707 Semiramis. Immense flower. the pink color fused with yellow. $31 / 2$ ft. Each 35 c., doz. $\$ 3.50$.
7740 SOUVENIR DE GUSTAVE DOUZON. These immense flowers are borne in profusion from the carliest blooming to frost; $91 / 2$ inches dlameter; a rich scarlet. 5 ft . Each 20 c , doz. $\$ 2.00$. 7750 SOUVENIR DE MR. SIIVENT. Yeilow striped crimson: beautrful and grand flowers. 4 ft .

Each 25c., doz. \$2.50.
7780 TENOR ALVAREZ. Color of flowers bronze red. splashed and striped with velvety hrown. Petais are quite broad, rather tlat: bjooms very freely. 4 ft . Each 50c., doz. \$5.00.
7910 צ上isLow COLOSSE. Although lt bears the name of Colossc, it has very little similarity to thls flower, hut it is the best exhihitlon yellow; the flowers come very perfect on the long stems. $31 / 2 \mathrm{ft}$.

Each 50c., doz. \$5.00.
7950 ZEPPELIN. I, arge douhte flower of good form, full and round, horne on good stems. $\mathcal{A}$ beautiful shade of $1^{1 t}$ lac. 5 ft .

Each 350., doz. \$3.50.

# Show and Fancy Dahlias COLLECTIONS 

Acquisition, mauve,
Cuban Giant, maroon.
Gov. Gulld, pure white
Gold Medal, yeliow and red.
Lucy F'awcett, yellow striped lilac.
Acquisition, mauve.
Cuban Glant, maroon.
${ }_{8600}$ Acquisition. $41 / 2 \mathrm{ft}$. 30 ANSONIA. Rieli shade of deep purple. distinetly edged lavender purple. 4 ft . Each 35 c .
${ }^{8820}$ Cuban Giant. An immense ball of bright 5 Cuban Clant.
${ }^{8840}$ David Warfield. maroon: free and early. Each 25c., doz. \$2.50.
mammoth flowers of deen stems. 4 ft .
${ }^{8895}$ Dreer's White. high in symmetrical ers are carvind beantrul gisteming white flow-
${ }^{9032}$ Estelle Christy. Hooms, whieh average 7 to 9 inelies in diameter, are borne on long rugged stems

Each $\$ 2.00$, doz. $\$ 20.00$.
9040 E'LORENCE TRANTER. Blush white distinctly edged rosy purple; a good flower; very constant. $31 / 2 \mathrm{ft}$.
${ }^{9030}$ General Miles. est color a clear violet rose, heavily striped and spotted purple; a real prize winner. 4 ft .

Each \$1,00, doz: $\$ 10.00$. 9092 gladiateur. Clear violet, shaded bilue. Ai. splendid new exhibition vartety.
0095 GLobed de mantes. Brighth scar, doz. $\$ 3.50$. fect model.
9098 GOLDEN AGE. Sulphur-yellow., Free-flowering.
${ }^{9140}$ Gold Medal. and splashes of de 13right canary vellow, regularly marked with fine strines and splashes of deep red. Each soc., doz. $\$ 5.00$
${ }^{9200}$ Governor Guild. Color is a clear white. shape, full and round, exaulsitely futed petals. The spread of the flower is 5 inches They are borne on lone. oreet stems. Each 50c., doz. \$5.00.
9230 Grand duke alexis. Color white tinged soft lavender under the edges; petals quilled. 4 ft .

Each 25c., doz. s2.50.
${ }^{9300}$ Ivanhoe. An enormous sized show Dathia edged pinkish of a ander snow white heautifuly
${ }^{9440}$ Le Colosse Immense size; deep red; flatly built. Ench 75c., doz. \$7.50.
${ }^{9470}$ Les Amours de Madame. Few Giant
 tiful combination of color and universally admired.
9500 LUCY FAWCETT Dale 4 ft . Each 25 c ., doz. $\$ 2.50$.
9550 M . SOMERS. A beautiful clear purple.
Each 25c., doz. \$2.50.
9620 MAUD ADAMS. The eolor a pure show white, very effeetlvely overlaid clear pink; flowers of good size. 4 ft . Each 50c., doz. $\$ 5.00$.
9645 METEOR. Bright red; very large. $31 / 2 \mathrm{ft}$.
Each 25c., doz. $\$ 2.50$.
9690 MISS ALICE KING. Tvory white shaded and edged rose. 4 ft . Each 25c., doz. \$2.50.
${ }^{9700}$ Miss Helen Hollis. A sensational wonder largest and best deep searlet Show Dahlia in existence. Blossoms are on long stiff stems well above the follage.

Each \$1.00, doz. \$10.00

listelle Christy
${ }_{8}^{\text {KOO }} 925 \mathrm{Mrs}$. John Bowman. Offered this seaMrs. John Bowman. son for the first time. The form of this flower is out of the ordinary, the eenter petals being quilled, while the outer ones broaden out to the Decorative type. The color is an exquisite shade of deep golden yellow, with the reverse of the petals slightly tinged magenta. The stems are long and exceptionally stiff, carrying the large bloom quite free of the foliage.

Each \$2.00.
9870 MRS. LANGTRY. Cream, edged crimson: of fine form, 3 ft .

Each 25 c ., doz. $\$ 2.50$.
${ }^{10021}$ Prof. Fawcett. New Englislo Faney Dah1ilac. being beautifully striped ehocolate ei a dee eided aequisition. 4 it. Each 50c., doz, s5.00.
${ }^{10022}$ Purple Duke. Color a rich purple, formaPurple Duke. tion of flowers beautifully quilled, resembling Grand Duke Mexis. 4 ft

Each 50c., doz, \$5.00.
${ }^{10110}$ Rose. Color a bright rose; flowers are carand are ried ereet on stems ${ }^{3}$ ft. in length ane exceedingly free blooming. $41 / \mathrm{ft}$.

Each 50c., doz. \$5.00.
10150 ROSEBUD. Flowers large and perfect; color white, effeetively edged rose pink; plants dwarf and bushy, produeing an abundance of flowers. 4 ft .
${ }^{10170}$ Ruth. Bright orange buff. Well formed flowers with long stems, horne in great profusion well above the foliage. Each 50c.

## SHOW AND FANCX-Continued

No.
${ }^{10200}$ Storm King. The most reliable pure white Now Dalila. Flowers pro duced on long stems well above the foliage Each 25c., doz. $\$ 2.50$.

## 10230 STRADELLA. Color deep purple crimson

 quite loosely arranged, with deep cup and shaded petals. The fiowers are purfectly round when in full bloom with long graceful stems. $41 / 2 \mathrm{ft}$.Each 25c., doz. $\$ 2.50$.
10260 Vivian. A perfect blending of coiors. Pure white, clistinctly cdged rose violet flowers of perfect type and form, fuil and deep. 4 ft . Each 75c., doz. \$7.50.
10282 White swan. Pearly whitc. 4 ft
Each 25c., doz. \$2.50.
${ }^{10320}$ W. W. Rawson. The petals toward the toward the outer part they are more open flat. The entirc fower is absolutely perfect in outline and formation. The color is pure white, overlaid amethyst blue. 4 ft .

Each 50c., doz. \$5.00.

## Giant Single Dahlias

The larger flowered single Dahlias are rivals of the Pæony-flowered typc and are equally satisfactory for garden and cutting. There is always gracc in a single flower which is seldom found in a double or semi-double flower, and when it comes to free blooming qualities there is nothing that exccis the single.
11355 AMI BARRILET. Rich, pure garnet with fine dark foliage. 4 ft .

Each 25 c.
11385 Blanche. The flowers are massive, color being a pale yellow at the hasc tipped pink overiaid with purc whitc. Each 25 c.

11395 BIG CHIEF. Rich crlmson with maroon shadings on margin. 5 ft .

Each 25c.
11415 CRIMSON CENTURY. Rich, dcep, velvety crimson. streaked maroon, with rosc halo around yellow disc. $\& \mathrm{ft}$.

Each 25c.
${ }^{11430}$ Dauntless. Alternating in coior from sil--ery mink to deep rose and elegantiy striped crlmson maroon. Each 25c.
${ }^{11440}$ Gracie. Delieate blush pink; a fine bloomer, Each 25c., doz. \$2.50.
 liage which is covered with flowers of a hright satiny rosc pink; a valuable varicty for decoratlve purposes.

Each 35c.
${ }^{11625}$ Painted Beauty. Garnet stripcd deen maEach 25c., doz. \$2.50.
${ }^{11645}$ Snowflake $A$ large flower of the purest Snowflake white. Each 50c, doz, \$5.00.
${ }^{11650}$ Somersworth. ${ }^{\text {Fach }}$, petal is siightiy scooped and twisted from its center to the tip. The coior is an intense searlet, with a broad band of gold around tioc prominent disc. 5 it.

Each 35c.
${ }^{11655}$ Surprise. New Single Dahiia 1 striking and sensationsl flower. The color is a brilliant carmine with a lemon-chrome ring at the centcr, the whole being strlped and splashed deep oxblood red. Flowers of large size.

Each 35c., doz. \$3.50.

## Collarette Dahlias

This form, which consists of a coliar formed of small petals and usually of a contrasting color, appears around the disc. Recent introductions of newer colors and combinatinns of colors such as are not known in any other flower are now offered.
${ }^{12010}$ Achievement. This phenomenal creation ahlia in existence-a the largest Collarette cially distingustence-a perfect wonder, espepassing qualities The forfection and un velvety maroon; collarette, a beautiful snowy white, very daintily overlaid with a delicate shade of pinkisi crimson. The remarkable contrast of the above comhination of color, together with its ideal form and mofusion of tlowers, secures for this variety a supreme place in the Dallia world. Each 35c., doz. \$3.50.
${ }^{12050}$ Exposition de Lyon. Deen scarlet with collar narrow and white suffused lavender and washed crimson. $31 / 2 \mathrm{ft}$. Each 35 c ., doz. $\$ 3.50$.
12084 MME. E. POIRTER. Deep purple suffused with lighter shades which give it a violet blue effect: coilar petals winte. The mearest approach to a blue. 4 ft . Each 50c., doz. \$5.00.
${ }^{12120}$ Maurice Rivoire. The hest of the entire ane lower of dirk crims white coliar, $31 / 2 \mathrm{ft}$. Each 25 c ., doz. \$2.50.
12197 SOUVENTR BEREARDEAU. Purple red, collar white. Each 35c., doz. \$3.50.
${ }^{12200}$ Virginia Lee. New Collarette Seedling. aricty with long venus a rery ree-flowering rety carmine, edged sulphur-yellow; collarette, pale suiphur-yellow. Each 50c., doz. \$5.00.

## Pompon Dahlias

This class produces small, very double-quilled flowers, which are ideal for bouquet work.

Collection of the following varieties, one each, separately marked.
10410 Aleroine. Delicate pink tinted lilac. $31 / 2$ Aleroine. ft. Each 25c., doz, \$2.50. 10500 AMBER QUEEN. Rich, clear amber, shaded aprlcot. 4 ft .

Each 25c., doz. \$2.50.
10505 Bobby. Ilum color. One of the hest.
Each 25c., doz. \$2.50.
10530 CLARISSA. Pale primrose. 4 ft .
Each 25c., doz. \$2.50.
10610 Grauss Am. Wein. Crushed strawberry; a very comnact llower of extra fine qual ty. 3 ft . Each 25c., doz. \$2.50. 10640 JESSICA. Yellow or amber, edged red. 4 ft . Each 25c., doz. \$2.50. ${ }^{10645}$ Little Belle. A ciear rosy pink throughout. Each 25c., doz. \$2.50. 10660 MARS. Bright scarlet. $31 / 2 \mathrm{ft}$.

Each 25c., doz. \$2.50.
10700 Nerissa. The plant is of ideal hahit and NerisSa. always loaded with flowers of perfeet form and of that beautiful shade of llvely mauve that appeais to every one and that shows up so fine under artificial light. 4 ft .

Each 25c., doz, \$2.50.
10705 Pride. Very deep crimson scarlet. A model of perfection in shape. Each 25c., doz. \$2.50. 10730 SIBYI. Yellow, edged luright serarlet. 4 ft. Each 25c., doz. \$2.50. 10735 SNOWCLAD. Smail white; very free. 3 ft . Each 25c., doz. \$2.50. 10750 ZERLIXA. Bright crimson maroon. 4 ft . Each 25c., doz. \$2.50.

# BEDDING PLANTS 

Ready for shipment during May and June.

Bedding Piants shipped by express oniy
AGERATUM. Flowers forming in heads and blooning continuously all summer. Valmble for borders and edgings. Doz. \$1.75, 100 \$12.00.
Biue Perfection. Dark bluc. Dwarf.
Mexicanum. Mechium.
Steila Gurney. Tall.
AL XSSUM, SWEET. One of the best known annuals; used extensively for borlering and edging, also valuable for cutting. F'lowers from early Summer till late Fall. Doz. $\$ 1.00,100 \$ 8.00$.
ASTERS. Doz. 50 c ., $100 \$ 3.50$.
American Late Branching. White, pink, crimson, light blue, dark blue. Doz. 50c., $100 \$ 3.50$.
ANTIRRHINUM. (Snapdragon.) One of the finest flowers for cutting in existence, bearing long spikes of gorgeously colored flowers. Doz. $\$ 1.50,100 \$ 12.00$.
BEGONIA.
Mad. Chatclaine. Rose colored.
Doz. $\$ 2.50$.
CALADIUM escuientum. (Elephant's Ear.) Grows 3 to 5 ft . high with handsome leaves often 3 ft . long and 20 in . wide.

Each 40 c .
CALENDULA. Large, disc-like double flowers borne in profusion from June to November.
Orange King, Lemon Queen. Doz. $\$ 1.50,100 \$ 10.00$.
CASTOR OIL BEAN. Half-hardy amuals with ornamental foliage, making fine center plants for large beds of Cammas.

Doz. $\$ 2.00$.
COBFA seandens. One of the best annual elimbers, attaining a height of 15 ft . Flowers bell-shaped, about 3 in . in diameter.

Doz. \$2.50.
COCKSCOMB (Ceiosia), Plumosa.
Crimson.
Golden yellow. Doz. $\$ 1.50,100 \$ 10.00$.
COLEUS.
Goiden Bedder. Yellow. I ft. Doz. \$1.25, $100 \$ 8.00$. Verschaffeltii. Red. 1 ft .
COSMOS.
Early-flowering. Assorted. Doz. \$1.25, 100 \$8.00. DRACEANA.

Indivisa. This variety is used as a center plant for vases and window boxes.
FUCHSIA. Assorted varieties. Each 25c.-50c.
HELIOTROPE. Blue.
Doz. \$2.00, $100 \$ 15.00$.
IVY.
English. Each 50c.
German. Each 25c., doz. \$2.00.
LEMON VERBENA.
Doz. $\$ 2.50$.
LOBELIA.
Crystai Paiace compacta. Dwarf. Dark blue. 4 in.

Doz. \$1.50, $100 \$ 10.00$.
erinus graciis. Dark blue, trailing.
Doz. \$1.50, $100 \$ 10.00$.
MARIGOLD.
Mammoth African.
Doz. \$1.50, $100 \$ 10.00$.
Dwarf French.
Doz. \$1.50, $100 \$ 10.00$.

## PANSY.

Triumph Exhibition Strain of Choicest Coiorings
In baskets of mixed varieties.
Each 60c.
PETUNIA.
Giants of Cailfornia.
Doz. \$2.50, 100 \$18.00.
Double. Assorted colors.
Doz. \$2.50, $100 \$ 18.00$.
Single Rosy Morn. Bright rosy pink, white throat.
Doz. \$1.50, $100 \$ 10.00$.
PHLOX.
Drummondii. Dwarf. Assorted.
Doz. \$1.25, $100 \$ 9.00$.
SALPIGLOSSIS. The funnel-shaped fowers are borne on long, slender stems, in the rich velvety shades of $y \mathrm{el}$ low, crimson and purple. Doz. $\$ 1.85,100 \$ 12.00$.

Prices subject to change without notice.

SALVIA. (Scarlet Sage.) Doz. \$1.50, $100 \$ 12.00$.
SCABIOSA. (Mourning Bride.) Assorted. Doz. $\$ 1.25$.
VERBENA. (Boston Mammoth.)
VINCA, or PERIWINKLE. Variegated leaf. Trailing.

Each 35c.-50c.
ZINNIA.
grandiffora.
Dwarf.

## GERANIUMS

Eacil 35c., doz. $\$ 3.00$.
Aiphonse Rieard. Handsome, perfectly formed, semidouble flowers of a bright vermilion scarlet.
Beaute Poitevine. Enormous flowers of a light salmonpink, double, semi-dwarf.
Jean Viaud. Brilliant rose-pink, shading to a distinet white throat; double; dwarf.
Mrs. Lawrence. Satiny salmon-jink tinged with white; double, dwarf.
Paui Crampel. Bright vermilion searlet; single; a strong grower.
S. A. Nutt. Dark red; double. Considered one of the best bedders.
Mme. Salieroi. Foliage bright green edged with purc white; dwarf, compact grower.
Ivy-Lcaved. Useful for baskets and window boxes.

## CANNAS

Pot-Grown. Each 25c., doz. \$2.50.
Beaute Poitevine. Green foliage, large, dark erimson flowers. $31 / 2 \mathrm{ft}$.
Charies Henderson. Green foliage, flowers deep crimson, with flame-yellow throat. 4 ft .
David Harum. Bronze foliage, brilliant vermilion. $31 / 2 \mathrm{ft}$.
Gladiator. Green foliage, flowers large crimson. $41 / 2 \mathrm{ft}$.
King Humbert. Bronze foliage, flowers large, bright orange, searlet streaked with crimson. 5 ft .
Piliar of Fire. Green foliage, flowers bright crimsonscarlet. 6 ft .
Queen Charlotte. Green foliage, flowers deep rich erimison. 3 ft .
Richard Wallace. Green foliage, flowers large, purc yellow. 4 ft .
West Grove. Green foliage, flowers large, shell-pink. 5 ft .
Wyoming. Bronze fohinge, flowers velvety orange. 6 ft .

## Canna Bed Collections

COLLECTION A, Round Bed, 10 ft . across, 37 plants. Set Isin. apart. Compiete, $\$ 6.50$ For center, 19 plants, tall bronze leaf, red flowering. For border, is plants, green leaf, yellow flowering. Our selection of varieties, regular sized plants.
COLLECTION B, Round Bed, 10 ft . across, 46 phants.
Complete, $\$ 5.00$.
For center and first row, 7 plants, tall, yellow flowering, green-leaved ('annas.
For second row, 12 red-flowering, bronze-leaved Cannas. For border, 27 yellow-leaved Coleus.
Set the Cannas 18 in . apart, Coleus 12 in . apart.
COLLECTION C, Round Red, 7 ft . ucross, 25 plants.
Complete, $\$ 3.00$. For center, seven tall, green-leaved, yellow-flowering Cannas. For outside row, is Silvia.

## HYBRID PEPETUAL ROSES

H- Owing to the shortage of Roses this season we reserve the right to substitute similar varieties for any kinds that we are unable to supply, unless otherwise instructed.

We reeommend shipping small orders of Roses by Pareel Post and to all points in 'New England, we will be pleased to forward your order in this manner for an additional renittance as follows: 10c. for 1 to 3 Roses, 14 c . for 4 to $6,16 \mathrm{c}$. for 7 to 9.20c. for 10 to 12. Pot grown Roses by expresis only.

## The Boston Collection

Anna de Diesbach Baron de Bonstetten Captain Hayward

Clio
Frau Karl Druschki General Jacqueminot

The above twelve choice hardy perpetual Roses, $\$ 9.00$.
M. P. Wilder

Mrs. John Laing
Magna Charta

Prince Camille de Rohan Soleil d'Or
Ulrieh Brunner

## Dormant Plants Each \$1.00, Doz. \$10.00.

ALFRED COLOMB. Rich red, very large and globular, free blooming and fragrant.
AMERICAN BEAUTY. Deep rose, very large, globular form; bad opener in dull weather.
BARON DE BONSTETTEN. Velvety maroon, shaded with deep erimson.
BARONESS ROTHSCHILD. Very beautiful pale rose; superb form; splendid foliage. One of the liandsomest popular Roses. Excellent late variety.
CAPTAIN HAYWARD. Searlet crimson; long, smooth petals; good form, large, sweet-seented.
CLIO. Flesh color, shaded in the center with rosy pink; large and of fine form.
DUKE OF EDINBURGH. Very bright vermilion; extra large and full.
EARL OF DUFFERIN. Rieh velvety crimson, shaded with maroon; large, finely-shaped flower.
EUGENE FURST. The flower is a beautiful shade of velvety erimson, with distinet shading of crimson maroon.


Paul Neyron Rose

FISHER HOLMES. Magnificent searlet, shaded with deep velvety maroon; brilliant and large.
FRAU KARL DRUSCHKI. Undoubtedly the finest pure white Rose in existence. Color a pure snow white, very long buds, shell-shaped petals opening to very large flowers. A continuous and exceedingly free bloomer.
GEORGE ARENDS, or PINK FRAU KARL DRUSCHKI. A pink form of the popular white rose, Frau Karl Drusehki; it is large, full and delieiously scented; a remarkable bloomer.
GENERAL JACQUEMINOT. Too well known to require lengthy deseription. It still holds first place among the dark red Roses, and is one of the most satisfactory to grom:
HUGH DICKSON. Flowers are large, full and perpetual; eolor brilliant erimson, shaded with searlet.
JOHN HOPPER. A distinet variety of very easy culture. Color is a bright rose, the reverse of the petals being pale lilac. Very large and double.
LOUIS VAN HOUTTE. Deep erimson shaded maroon, rivid and distinet; large, full-formed leaf.
MAGNA CHARTA. A general favorite, prized on aceount of its strong, upright growth and bright, healthy foliage, as well as for its magnifieent bloom. Color bright pink.
MARGARET DICKSON. A magnificent Rose; white, with pale, flesh center; petals very large, shell-shaped and of very great substance; fragrant.
MME. GABRIEL LUIZET. Light silvery pink; grand flower; free bloomer; fragrant; hardy plant.
MME. PLANTIER. Pure white; early Summer bloomer.
MRS. JOHN LAING. Soft pink; large; fine form; a good grower; abundant bloomer late in season.
MRS. R. G. SHARMAN-CRAWFORD. Clear rosy pink, the outer petals shaded with pale flesh. Very free flowering, and one of the best.
M. P. WILDER. Of vigorous growth, with healthy foliage; flowers large, semi-globular, full, well-formed, eherry earmine; very fragrant. It continues to bloom long after the other hybrids.
PAUL NEYRON. The largest-flowered in eultivation and one of the most prolific bloomers; color deep, elear rose; very fresh and attraetive.
PRINCE CAMILLE DE ROHAN. Deep velvety crimson maroon, full and of superb form. Cienerally considered to be the best of the dark Roses.
SOLEIL D'OR. A vigorous straight-branehing variety with buds of a lovely yellow, opening to large, full flowers from 3 to 4 inehes in diameter and of a eolor varying from orange-yellow to a ruddy gold, shaded with nasturtium red.
ULRICH BRUNNER. Cherry erimson; large size; fine form; effective in the garden or for exhibition; a good foreing Rose; semi-double; it blooms early and continuously.

We ean supply the following varieties in pot grown plants for delivery the last of May at $\$ 1.50$ each.

Anna de Diesbach (Shell pink)
Geo. Diekson (Dark erimson)
Hugh Diekson
Prince Camille de Rohan

Erau Karl Druschki
General Jacqueninot'
Jubilee (Bright led)
Uhlrich Brunner

## HYBRID TEA ROSES

Owing to the shortage of koses this sumsm we reserve the right to substitute similar varieties for ansy kinds that we are unable to suphly unless otherwise instructerl.

Field-grown, each \$1.00, doz. \$10.00.
We can supply pot grown plants the latter part of May of varicties marked (P), each $\$ 1.50$, doz. $\$ 15.00$.


Madam Edouard Herriot-(The Daily Mail Rose)
We recommend shipping small orders of Roses by parcel post, and to all points in New England, we will he pleased to forward your order in this manner for an additional remitance as follows: 10e. for 1 to 3 Roses; 14e. for 4 to 6 ; $\mathbf{1 6 e}$. for 7 to 9; 20c. for 10 to 12 .

BRITISH QUEEN. ("reamy white, of good size and superl) form; globular yet pointed; petals reflexing as it opens; blooms on slender, stiff stems; very free and fragrant.
CAPTAIN CHRISTY. Delicate flesh color, deepening in shade toward the center; medium size, sometimes large; full; ill-shaped flowers are not uncommen, bnt it is a most lovely sort when in perfeetion.
CHATEAU DE CLOS VOUGEOT. Deep velvety erimson; full and free.
COUNTESS OF GOSFORD. Salmon pink, suffused suffron yellow.
ECARLATE. Very brilliant scarlet; full, free; medium size.
EDWARD MAWLEY. (P) Deep purplisl-crimson; dark blackish-crimson when iully opened.
ETOILE DE FRANCE. ( $P^{\prime}$ ) Velvety erimson, center red cerise, fine, long bud; free flowering.
GEN. MACARTHUR. (P) Brilliant, glowing crimson seurlet a splendid Rose aud much admired.
GENERAL SUPERIOR ARNOLD JANSSEN. (P) Large globular flowers of deep glowing carmine. A freeblooning sort that is especially valuable for cutting.
GORGEOUS. Glowing orange-yellow deeply veined with brick red. A strong, vigorous free-branching habit. A fine bedding Rose.
GRUSS AN TEPLITZ. (P) Few varieties have such a profuse blooming habit. They flower from early June until frost kills the buds. Of especial value as a bedding variety. Color scarlet, shading to velvety crimson; very fragrant.
HOOSIER BEAUTY. Deep, glowing crimson with darker shadings; large, beautifully formed fowers carried on vigorous, branching stems.
HENRIETTA. Fiery orange crimson, changing to coral salmon.
J. B. CLARK. Intense deep scarlet, heavily shaded blackish-crimson. Very large full fower with inmense petals. Very vigorous grower.

KAISERIN AUGUSTA VICTORIA. (P) The blooms are large, full and globular. The color is beautiful ereamy white. Fragrant and a free bloomer.
KILLARNEY BRILLIANT. Flower is somewhat larger and a more brilliant pink than the parent Killarney.
KILLARNEY. ( $I^{3}$ ) Soft pink. Buds long and pointed. Because of its popularity this variety is well known.
KILLARNEY WHITE. A white sport of the well-known "Killarney," with all the prominent and desirable qualities of that variety. Flowers large and pure white.
LYON ROSE. A lovely combination of orange-yellow, slaading to reddislı gold.
LADY HILLINGDON. Deep golden rellow in color, the finest and most higlily colored of all the yellow Roses. LADY BATTERSEA. Crimson pink, with orange yellow.
MME. ABEL CHATENAY. (P) The flowers are large and full with broad petals gracefully recurved. The eolor is a lovely earmine-rose shaded with salmon.
MME. CAROLINE TESTOUT. (P) Very large flowers of great beauty. The broad petals are a bright satiny-rose.
MRS. CHARLES BELLE. A sport of Radiance, shell pink in color.
MRS. CHARLES RUSSELL. Bright rose-pink deepening toward the center. The blooms are large, globular and of fine form when fully developed. The bush is strong, sturdy, of branching habit, and very productive.
MADAME JULES GROLEZ. One of the best; a beautiful satiny-china rose color, very bright and attractive; flowers of large size, very double, of good form and remarkably free flowering.
MME. EDOUARD HERRIOT. (P) The Daily Mail Rose. Coral red buds opening to semi-double medium sized flowers of coral red, shaded with yellow and bright rosy-scarlet. An extraordinary rose.
MME. LEON PAIN. (P) The inside of petals are velvetysalmon with salmon pink on the outside.
MRS. WAKEFIELD CHRISTIE MILLER. Large, globular, pary-formed blooms of pleasing bright pink, shaded with lighter pink.

OPHELIA (P). Considered one of the best Rose's of its color. The blooms are large and full, of a light salmonflesh color with yellow at the base of the petals. Erect habit, with long stiff stems.
PRINCE E. C. DE ARENBERG. Brilliant scarlet with darker shading.

PRINCE DE BULGARIE. Deep rosy flesh, shaded with salmon; large, full.
PHARISAER. Rosy white with pretty, soft salmon shadings, the long, well-formed buds opening into large, double flowers of splendid form. A inost satisfactory garden Rose and one that is worthy of extensive planting.
QUEEN BEATRICE. Large, globular flowers of dark rosy red.
RADIANCE (P). An erect strong growing Rose producing an abundance of large rosy carmine flowers, suffused pink and yellow, coppery red. One of the leading Roses of this color.
RED LETTER DAY. An exceedingly beautiful, semidouble Rose. Its velvety, brilliant, glowing scarletcrimson buds and fully opened, cactus-like flowers never fade.
SOUVENIR DU PRESIDENT CARNOT. This variety has fine, long, graceful huds on rigid stems. The flowers are large, globular in form, and of exquisite rosy color, shaded with white at the edge of the petals.
SUNBURST ( P ). Orange-copper and golden yellow. A ${ }^{2}$ magnificent free-blooming variety, especially handsome in bud form

## How to grow Roses

Select a sunny location in the open, southern exposure preferred, sheltered, if possible, from north winds.

Prepare Beds by using"good soil"and cow or well rotted horse manure. Old sod well cut is also beneficial. Beds should be at least 2 ft . in depth.

## Pianting

Budded Roses have much stronger roots, and show by an abrupt off set where the bud was inserted and thestock cut off. When transplanted, this junction must be set 3 or 4 in . below the surfaee of the ground. This favors the formation of new roots from the budded or top portion and greatly lessens the tendency of the roots to send up suckers, which must never be permitted to grow. The roots must not le exposed to frost nor allowed to become dry. The soil should be firmly compressed about the roots, and most of the top should be cut away before planting. If the soil and weather be dry, a good soaking of water may be applied, and then shade the ground and plants with mulching.

Pruning. This should be regulated by the habit of growth, the weak shoots cut in closely, the strong left longer. Hybrict Perpetual, grown to produce flowers for exhibition, require close pruning before the middle of April, the weak shoots being cut close back, and the strong ones to 5 or 6 eyes. If less is cut away the number of blooms will be larger, but tho size of the flowers will be smaller.

Watering. In dry weather water is of much benefit. When water is given, it should be in sufficient quantity to reach the lower roots, and to prevent its quickly drying out. A mulch on the surface is very useful.

For Winter proteetion, draw the soil 1 ft . high about the plants, or even more, if eonvenient. Mauure can be put on for additional protection. It need not be rotted; green will answer just as well, and can be covered under in the Spring.

Insect Pests and Fungous Diseases. The kind of spray depends upon the particular insect or disease to be controlled. There is no panacea. The preparations for blights and mildews must be used as preventives before they actuatly appear and poisons ought to be applied while the leaf-eaters are sinall and few in number. The young are more easily killed than the old bugs. Plant lice can be killed by contact alone.

> We reserve the right to substitute simiar varieties for any kind that we are unabie to suppiy

TIPPERARY. Soft golden yellow,
VISCOUNTESS FOLKSTONE (P). The flowers are very large, perfectly formed, and open well; their color is creamy white, passing to salmon-pink and are slightly darker in the center than at the petal edges.

WILLOWMERE. Carmine coral-red bud, opening to a rich pink shaded yellow in the center and toning to carmine-pink at the erlge of the petals.

WINNIE DAVIS. Apricot-pink, shading to flesh-pink. Flowers well formed, full, fragrant and freely protuced.

White testout (P). Aame as Mad. Caroline Testout, but white instead of pink.
LOS ANGELES. Truly a magnificent Rose in vigor of growth, color, form. fragrance and in fact, in everything required of a first-class Rose. The color is a luminous flame-pink, toned with coral and shaded with translucent gold at the base of the petals. The buds are long and pointed and they expand into an intensely fragrant, beautiful flower of large size.

Eaeh \$1.75.
COLUMBIA. A new Rose of a delicate peach-pink, shading to a deeper pink in the center; practically thornless and a very luxuriant grower.

Each \$1.75.

## F. F. R. Collection Hybrid Tea Roses

Etoile de France
Gen. Sup. Arnold Janssen
Gruss an Teplitz
K. A. Vietoria

Kiilarney
Lyon
Mme. Abel Chatenay Mme. Caroline Testout Mme. Edouard Herriot Ophelia Radiance White Testout

Price $\$ 9.50$
POT-GROWN ROSES can be planted at any time durthe Summer. If you cannot attend to the planting of dormant lioses in April and May yon will have excellent results with our pot-grown Roses for later plantings.

We can supply pot plants of varieties marked ( P ).


White Killarney

## HARDY CLIMBING ROSES



Rose, Dorothy Perkins

## New Climbing Rose, Paul's Scarlet Climber

A brilliant, vivid scarlet, whieh is maintained from bud until the petals fall, makes this Rose a most valuable addition to the list of climbing Roscs. Medinm in size, semi-double, in clusters of from three to six flowers each, the plants are literally covered with blossoms. A strong growing and hardy elinber. One jear $\$ 1.00$ each, two year $\$ 1.75$ each, small plants in pots $\$ 1.50$ each.

AVIATEUR BLERIOT. Makes clusters of perfectly double, medium-sized, fragrant blooms, of rich, deep, saffron-yellow, deepening in the center to eopper or golden yellow. Foliage is so shiny it seems glazed and is insect- and disease-proof.

Each \$1.00.

## Climbing American Beauty.

 Same as its namesake in size, color and fragrance, with the addition of the climbing habit better blooming qualities, good foliage and has proven hardy.American Pillar. Flowers are borne in clusters, which are followed in the Autumn by brilliant red seed, making it exceedingly attractive at all seasons of the year. The flowers are large, single and of a chaste shade of pink, with bright yellow stamens in the center.

Each 75 c .
CHRISTINE WRIGHT. A very strong elimbing Rose with large, thick, leathery green foliage, which is proof against mildew or black-spot. The flower is a bright, elear wild-rose pink, $31 / 2$ to 4 inches in diameter, double, borne singly and in clusters.

Each \$1.00.
Crimson Rambler. Bright erimson flowers borne June and July. Each 60c., doz. $\$ 6.00$. Extra strong, Each 80c., doz. \$8.00. Pot grown, Each \$1.25.
Dorothy Perkins. Countless clusters of double pink flowers of a most beautiful shade. Strong, selected dormant plants. Each 60c., doz. $\$ 6.00$. Seleeted, extra strong, bushy. Each 80c., doz. \$8.00. Pot-grown. Each \$1.25.
WHITE DOROTHY PERKINS. This Rose has all the charaeteristics of its famous parent, exeept that the flowers are pure white. A splendid aequisition to the

## Dr. W. Van Fleet.

 The color is a remarkably delicate sharle of flesh-pink on the outer surface, deepening to rosy flesh in the center. Flowers full and double, delicately perfumed, buds pointed; stems 12 to 18 in . long; fine for cutting.
## Each 75c.

Excelsa, $\begin{gathered}\text { Very vigorous in growth, with dark, glossy } \\ \text { foliave. The flow }\end{gathered}$ produced in large trusses of thirty to forty blooms; color a crimson maroon, tips of petals tinged with scarlet.

Each 60c., doz. $\mathbf{\$ 6 . 0 0}$.
Flower of Fairfield. The Everblooning Crinson Rambler. Of the numicrous recent introductions, this stands foremost as a crimsonflowered Rambler, and the fact that it is a perpetual bloomer makes it exceedingly popular. Flowers bright erimson, more brilliant than the common Crimson Rambler.

Strong, t wo-year plants. Each 75c., doz. \$8.00.
Hiawatha. A single-flowering variety of great earmine, with beauty. In color it is brilliant ruby earmine, with a white eye. Strong, vigorous grower. Each 75 c ., doz. 18.00.

## Silver Moon.

Clear silver-white with bright yellow stamens, large, fragrant flowers; growth vigorous and free blooming.

Each \$1.00.

## Tausendschön.

It has the same vigorous hahit of growth as the other Ramblers, making growths in a season of over 10 ft . Which are almost devoid of thorns. Bears immense elusters of flowers, a soft pink when opening, changing to carmine rose on the reverse as they fully expand.
Extra strong two-year-old plants.jEach 75c., doz. \$8.00.

We recommend shipping small orders of Roses by pareel post, and to all points in New England we will be pleased to forward your order in this manner for an additional remittanee as follows: 10c. for 1 to 3 Roses, 14c. for 4 to $6,16 \mathrm{c}$. for 7 to 9, 20c. for 10 to 12.


Boston Iyy. Ampelopsis Veltchil

ACTINIDIA arguta. A strong-growing Japanese vine, with rather large leaves: flowers white with purple center. Each 75c. AKEBIA quinata. Very graceful, handsome, hardy, fine foliage, purple flowers and ornamental fruit. Each 75c.
AMPELOPSIS Engelmannii. Similar to quinquefolia, but with small and more

## Hardy

Climbing
Vines


Irali's Honeysuckle dense foliage. Each 75c.
AMPELOPSIS quinquefolia. (Common Woodbinc, or Virginia Creeper.) A vigorous, high-chimbing vine of rapid growth, foliage rich crimson in Autumn.

Each 50c. Doz. $\$ 5.00$.
AMPELOPSIS Veitchii. (Japan, or Boston Ivy.) A hardy and very useful climber, clinging firmly and covering walls densely; the green foliage turns a brilliant orange and scarlet. Ea. 60c., Doz. $\$ 6.00$, pot grown $\$ 1.00$ ea., $\$ 10.00$ per doz. ARISTOLOCHIA Sipho. (Dutchman's Pipe.) A native species of climbing habit and rapid growth; magnificent, very large green foliage; brownish pipe-shaped flowers. Each $\$ 1.75$.
ARISTOLOCHIA Tomentosum. Similar to the above, but
Each 75c.


Bignonia radicans
with smaller leaves and a finer growth.
BIGNONIA radicans. (Trumpet Vine.) A hardy highclimbing plant with large, scarlet, trumpet-shaped flowers. Each 60c., Doz. \$6.00.
CELASTRUS scandens. (Bitter Sweet, or Roxbury Waxwork.) A native climber with glossy leases; fruit orange and erimson. Each 60c., doz. \$6.00.
CLEMATIS Henryi. Robust plant, free-bloomer, creamywhite flowers. Each \$1.00. Pot grown, \$1.60.
CLEMATIS Jackmannii. Velvety purple, with ribbed bar down the center. Each \$1.00. Pot grow.1, \$1.60.
CLEMATIS paniculata. This is the most common of all the Fall-blooming elimbers, is best suited to a sunny situation; flowers pure white and fragrant, perfectly hardy.
First Size. Ea. 75c., doz. \$7.00; pot-grown, ea. \$1.00.
Monster Roots.
Each \$1.00., doz, \$10.00.
HONEYSUCKLE, Lonicera brachypoda, var. Halleana. (Hall's Evergreen Honeysuckle.) Vigorous grower; fragrant yellow and white flowers from mid-summer until frost. Each 60c., doz. $\$ 6.00$. l'ot grown, each, $\$ 1.00$.
HONEYSUCKLE, Scarlet Trumpet. Scarlet and inodorous; blooms during Sunmer; very handsome. Each 60c.
KUDZU VINE. An extremely fast-growing vine, with immense leaves and bearing small racemes of rosy-purple peashaped flowers toward the elose of August.

Each 50c., doz. \$5.00.
MATRIMONY VINE, var. Lycium chinense. A woody climber, bearing pale pink blooms and red fruit. Each 60c.
wiStaria chmensis. (Chinesc Wistaria.) A hardy, tallgrowing climber with pale green foliage and foot long chusters of purplish, pea-shaped flowers. Blooms in May. Ea. 75c.


## HARDY PERENNIAL PLANTS

Plants are shipped (purchaser paying charges) by express. If wanted by Parcel Post add 5c. each to single price for small quantities. Add 10 per cent. to dozen price for delivery east of Mississippi River and 20 per cent. to dozen price for delivery west of Mississippi River.

The size mentioned in the descriptions indicates the approximate height that the plant may be expected to attain at maturity. The months represent the season of bloom.

Prices of Perennials, except where otherwise noted, 30 c. each, $\$ 3.00$ per dozen, $\$ 18.00$ per 100 .

## Collection of Perennials

Twelve varietics: Our Sclection
Twenty-five varicties: Our Selection
\$2.00. Fifty plants; 20 varieties: Our Selection.
. $\$ 7.75$.
\$4.00. One hundred plants: Our Selection

ACHILLEA Ptarmica, "The Pearl." Sinall doublewhite flowers in open heads, blooming profusely all Gummer. 2 ft .
ACONITUM Napellus. (Jomkshood.) 1)iark bhue flowers hooderl in dense heads from July to Feptember. 3 ft . See page 129.
Napellus album. Pure white-hooded flowers.
Napellus bicolor. Flowers blue and white.
Wilsonii. A variety that flowers almost through the entire Summer; blossoms, violet blue. 4 ft .
ALYSSUM saxatile compactum. (Narlwort.) (Basket of Gold, (iold Tuft, Rock Mialwort.) An indispensable plant for the rockert or border, growing 1 foot high and producing earts in the Summer masses of broad, flat heads of bright jellow flowers.
ANEMONE japonica. The varieties of Inemone japonica are among the most beatiful of our hardy perennials, flowering about the first of August and continuing till frost. They are at their best in september, and at that time they are the most attratctive plants in the garden. 'Tlese are quite hardy and will stand our New England Winters fully as well ats any other percinials.
alba. J'lowers fure white, with prominent yellow stamens. Flowers produced on long stems.
Prinz Heinrich. Of dwarf, rompact habit, with rers large, semi-double dark red flowers.

## ANEMONE-(Continued)

Queen Charlotte. A very beautiful semi-double rariety, light pink in color.
Whirlwind. A seni-double form of A. alba. Of the same habit of growth, but more free flowering.
A QUILEGIA chrysantha. (Golden Spurred Columbine.) Flowers are a pure golilen vellow with long spurs. Very fragrant and one of the best of the Columbines. June to September. 3 ft .
chrysantha alba. A white-flowering form of above.
carulea. (Rocky. Mountain (olumbine.) Large violetblue and white flowers with long spurs. 2 to 3 ft .
crerulea alba. A pure white form of (iarulea.
Long-spurred Varieties. A selected strain of immense flowers in all the brilliant shades.
ARABIS alpina. (Rock Cress.) (harming white flowers in Spring. I)warf, free flowering; adapted for roekgirdens and borders. 6 in.
ARMERIA maritima. (Cushion Pink.) Deep erimson flowers on stiff stems during the Summer, above evergreen tufts of foliage. I ft.
ASCLEPIAS tuberosa. (Butterfly Weed.) Flowers are a bright, orange and are borne in terminal flat clusters. Will sueceed best on dry soil. June to September. 2 ft .

HARDY ASTERS (Michselmas Daisies). These are very handsome and useful. They flower at a time when few hardy plants are in bloom.
Arturens. Bright red. Aug. to Ort. 3 ft .
Climax. The largest deep blue variety. 4 ft .
ericoides. White with vellow center. Octuber and November. 3 ft . Flowers small; free fluwering.
Lady Trevellyan. Large, pure white flowers; quite early. 3 to 4 ft .
longiflora formosissima. Dense hearl of rosy purple flowers of medium size. 3 ft .
Madonna. The best late pure white. 3 ft .
nove-anglize (New England Aster.) Violet-purple large flowers. Sept. and Oet. $\& \mathrm{ft}$.
nova-anglise roseus. Rosy crimson. Late.
novz-anglize rubra. Deep red. 5 ft .
tataricus. Jurple. 6 ft . Sept. and Oct.
BLEEDING HEART. See Dicentrit.
BOLTONIA latisquama. Very slowx pink flowers fine for cutting. August and September. I to 5 ft .

## Campanula (Bluebells)

Medium. ( (anterlury I3clls.) Olf-fashioned hardy biennials that rank among the most popular of our garden plants, growing to a height of $21 / 2$ to 3 ft . Flowers large, bell-shaped, produced in June and July. Single Blue, Lavender, Mauve, Rose, White.
medium calyeanthema. (Cup and Saucer.) Blue, White and Rose.


Aconitum Napellus
carpatica.
(Harebell.)
A dwarf. eompactgrowing variety with blue. bell-shaped flowers. Juneto September.
carpatica alba. 1

alba. ite varicty of the alouve.
persicifolia grandiflora. Large, purple, bell-shaped flowers during June and July, and borne on a spike 3 to $3 \frac{1}{2} \mathrm{ft}$. high.
persicifolia grandiflora alba. A pure white form of above.

## Hardy Chrysanthemums <br> EARLY FLOWERING

Alice Howell. A rich shade of orange-yellow.
Border Beauty. Orange, petals tipped with gold.
Cranford's Pink. Large, rose-pink.
Carrie. Dcep yellow.
Eden. Rosepink, very choice.
Etoile d'Or. Large, bright yellow.
Eva. Delicate pink; early.
Firelight. Iarge red, touched with orange.
Glory of Seven Oaks. Large, brilliant yellow.
L'Argentullaise. Medium height, a goind red.
Mrs. F. Collier. Best pure white; dwarf.
Nina Blick. Golden bronze in bud, changing to vellow; dwarf.
Normandie. Jarge delicate pink, almost white; medium dwarf.
Oconto. Japanese variety; white, large flowers.
Old Homestead. Soft pink.
Skibo. C'lear yellow pompon.
Source d'Or. Large brilliant orange.
Wells' Searlet. Ieddish terra cotti, large flowered; dwarf.
HARDY POMPON
Brown Bessie. Mahogany brown (small button).
Chatillonaise. Large light yellow.
Excelsa. Small yellow.
Favorite. Rosy-pink.
Julia. Orange-scirlet.
Klondike. Deep brilliant rellow.
Minta. Mid-season, shell-pink, free flowering.
Model. Ijight yollow pomjon.
Niza. Button type, deep pink, early dwarf,
Quinola. Large flowers, golden vellow, stiff stems.
Snowelad. Pure white.
Tenuyson. Light jink.


Coreopsls lanceolata
CHRYSANTHEMUM Leueanthemum. (Shasta Daisy.) Very large, Daisy-like flowers, often measuring 4 in. across. Three or more rows of petals of the purest. white and borne on single, stiff stems. In bloom from July to frost. 2 ft .
maximum. I lowers large; petals pure white, center yellow and often overlapping. Contimues in bloom all Summer and is perfeetly hardy.
COREOPSIS grandifiora. Handsome yellow flowers with brown center. Considered by many to be the best Coreopsis we liave.
laneeolata. A superb variety for cutting. Flowers are golden yellow and fully 3 in. in diameter. Very profuse bloomer. Jume to frost. 2 ft .

## Delphinium (Larkspur)

Belladonna. Iheautiful, clear blue, with white eye; dwarf habit, free fowering, blooming all Summer.
Chinese album. A pure white Larkspur bearing fowers in open heads. Grows about 3 ft . ligh.
Chinese azureum. A delicate, clear blue form of above.
Formosum. The most popular and considered by many the best of the Larkspurs. Flowers are a deep blue, having a white ebe, and are produced on long spikes. 4 ft .
DIANTHUS barbatus. (Sweet William). Assorted Colors. One of the finest and hest known of our old ararden plants. Flowers of the most luilliant colors and horne in heads quite profusely:
D. plumarius (Giriss l'ink). Pink. 1 foot. May and June. Frugrant flowers with fringed petals.
DICENTRA speetabilis. (Bleeding Heart.) Blooms in May and Jume, and has long, graceful racenes of rosyred flowers, with protruding white inner petals.

Eaeh 60e., doz. \$6.00.
DICTAMNUS Fraxinella. (Cias Plant.) Frigrant foliage and showy terminal racemes of light red fowers. Jume amel July. 3 ft .
Fraxinella alba. A pure white form of the above.
DIGITALIS. (Foxglose) Old-fashioned hardy biennial plants with broad foliage and showy flowers borne on spikes. June and July.

FUNKIA (Iosta) undulatavariegata. Green leaves margined and edged white. Fine for borders and edging.
subeordata grandiffora. Large white flowers, borne in heads. loliage green, pointed; sweet scented. 18 in. August and September.
GAILLARDIA grandiflora. One of the showeist of perennials. Ray flowers ranging from red to jellow, around a dark maroon center. 3 ft . June to frost.
GYPSOPHILA panieulata. (Balyy's Breath.) Minute white flowers borne in enormous quantity in open panicles during Summer months. Valuable for cutting. HELENIUM autumnale superbum. Large, yellow flowers, with drooping rays borne in immense panicles. 6 to 7 ft . July to September.
autumnale rubrum. A variety of the above with bright terra cotta red flowers.
HEMEROCALLIS. flava. (Lemon Day Lily.) Fragrant yellow fowers in Jume. Rrows 2 feet high with flowers on long stems for cutting.
fulva. (Orange Day Lily.) This old-fashioned flower is one of the hardiest. It will do in full sum or in the shade of cleciduous trees, and is not particular as to soil if not too wet.
HIBISCUS, Crimson Eye. Large, showy white flowers, with a crimson-purple eye. Angust and Sept. 6 to 7 ft .
militaris. Large, light pink fowers, crimson center. July to Septensber. 5 to 6 ft .
Moscheutos albus. (Gwamp Mallow.) Beautiful, large, white flowers in August and September. 3 to 4 ft .
Moseheutos roseus. A pink form of above and one of the handsomest large-flowering perennials.
HOLLYHOCK. (Althea rosea.) The large assortment of colors and shade make it one of the most attractive of all biennials. 5 to 6 ft . July-1ugust.
CHATER'S PRIZE DOUBLE. This strain, without doubt, is the equal of any other in range of color, perfection of form and percentage of double fowers. Flesh Color, Pure White, Red, Bright Rose, Deep Maroon, Sulphur Yellow.
SINGLE. In separate colors. Bright Rose, Flesh Color, Maroon, Red, Sulphur Yellow, White.
Mammoth Alleghany Hollyhoek. A grand flower seldom less than 4 in . in diameter and of very transparent texture.


Japanese Irls

IBERIS sempervirens. (Hardy Candytuft.) The per ennial Candytufts are evergreen, form dense masses of pretty foliage and are eovered with clusters of fragrant white flowers early in the spring. April, May, 10 in.

## Japanese Iris (Iris Lævigata)

Order by number. Each 35c., doz. $\$ 3.50,100 \$ 22.00$

1. Double white.
2. Double purple.
3. Single deep violet with gray reining.
4. Single violet-red flowers. Foliage narrow; fine for massing.
5. Double deep blue or royal purple with white markings.
6. Single, blue gray with ycllow throat.
7. Single, gray overlaid with violet veining.
8. Single, red-violet veined gray; yellow throat.
9. Double, violet-red.
10. Single, relldish-purple.
11. Double, bright violet.
12. Double, white with yellow throat.
13. Double, pure white.
14. Double, purple, veined white.
15. Double, white, veined rose.
16. Double, royal purple, late.
17. Double, deep purple.
18. Double, very light blue, white center.
19. Double, white, penciled blue, purple center.
20. Double, bluish purple, reined white.
21. Double, elear purplish blue.

LOBELIA cardinalis. (Cardinal Flower.) Long, dense spikes of handsome rich cardinal-red flowers. Often 10 to 18 of these spikes. Bloon in August and September. 3 to 4 ft .
LUPINUS polyphyllus. (Lupin.) Deep blue peashaped flowers on long spikes. June to September. 2 to 3 ft .
polyphyllus albus. Pure white.
LYCHNIS chalcedonica. (Maltese Cross.) Brilliant scarlet flowers in close heads. June to September. 3 ft .
MONARDA didyma. (Beebalm.) Bright searlet, extremely showy flowers in terminal heads. July to September. 2 to 3 ft .
PLATYCODON grandifiora. (Balloon Flower.) Pretty blue bell-shaped flowers blooming from July to September. Sometimes classed as a Campanula. Will thrive in any good garden soil. $21 / 2 \mathrm{ft}$.


Paconia festiva maxima


Piatycodon grandifiora

## German Iris (Iris Germanica)

The German Iris begins flowering about the middle of May and continues in bloom nearly four weeks, when they are succeeded at the middle of June by the Japanese Iris.
Adonis. Standard, clear yellow; falls, primrose, freely veined and tipped madder red. is in.
Albino. Standard, pale lavendar; falls, tipped with royal purple. 18 in .
Black Prince. Standard, purplish lilae; falls, rich velvety blaek.
Chameleon. Standard, delieate blue; falls, tipped a little darker.
Charlotte Patty. Standard, golden yellow; falls, lightly veined blue.
Fairy Queen. Standard, lavendar; falls, tipped and reticulated violet. 22 in .
Florentina alba. Producing large, fragrant white flowers 2 ft .
Garrick. Standard, light blue; falls, a darker violet blue.
Lilacina. Small flowers. White and mottled.
Madam Chereau. White feathered edges of sky bluc; free flowering; very beautiful. 32 in.
Madam de Brabant. Standard, lavender; falls, purple streaked.
Dalmatica. Standard, lavender; falls, lavender tinged purple; flowers very large and fine. 40 in .
Pauline. Standard, light blue; falls, slightly darker; flowers large.
Queen of May. A lovely soft rose lilac, almost pink; a very beautiful shade. 32 in.

Six or more plants of any one variety at the dozen rate; twenty-five at the rate per hundred


Hardy Phlox

## Hardy Phlox

Varieties marked (T) grow 3 ft ; (M) grow 2 ft .; (D) grow 1 to 2 ft .
Annie Cook. T. Flesh pink.
Astrild. T. Brilliant carmine, shaded decper toward center.
Baron von Dedem. M. Priliant scarlet red; in large trusses.
B. Conte. M. French purple; one of the lest dark flowered varieties.
Boule d'Feu. 'T. Cherry red.
Couquelicot. M. Orange scarlet; crimson center.
Elizabeth Campbell. M. Bright salmon with pink center.
Europa. T. White with crimson eve.
F. G. von Lassburg. M. Large white.

General von Heutz. M. Brilliant salmon-scarlet, white center.
George A. Strohlein. T. Dark recl.
Goliath. T. Crimson scarlet; very tall.
Hermine. D. White; the most dwarf varicty. Fine for borders.
J. H. Slocum. T. One of the best crimson Phlox.

Jeanne d'Are. T. Pure white; late.
Le Caid. M. Pink; darker eje.
Mme. Paul Dutrie. T. Delicate soft pink.
Mrs. Jenkins. M. Best early white.
Paul Herriot. M. Pale pink, slading to center.
Peach Blow. M. Pale pink, shading lighter toward edge.
Prosper Henry. M. Large white; bright crimson eye. Rheinlander. M. Salmon with red eye.
Richard Wallace. T. Pure white; violet-rose center. Rynstroom. T. Deep rose, very large.
R. P. Struthers. T. Scarlet pink, dark eye.

Selma. T. Delicate, soft palo pink, with distinct red eye. Siebold. T. An improved Coquelicot, very large.
Thor. M. Deep salmon pink with red eye.
Tragedle. M. Brilliant carmine with blood-red eye.
Wanadis. T. Violet with reddish purple eye.
W. C. Eagan. M. Soft pink, very large flowering.

Collection, one each of 25 different named varieties, (our selection) \$5.75.

## PAEONIES

Albert Crousse. Large, very full, flesh-pink center shaded clear pink; late. $\$ \mathbf{1 . 0 0}$. Alsace-Lorralne. F'lat flowers of creamy white; petals pointed, giving a Water Lily effect. Free bloomer. \$2.00.
Asa Gray. Large compact flower; flesh color sprinkled with carmine. Midseason.
$\$ 1.25$.
Baroness Schrocder. Flesh color, changing quickly to white; creamy center.
$\$ 1.50$.
Charlemagne. Very pale salmon rose; late. $\$ 1.25$.
Couronne d'Or. Large, pure white, showing golden staniens when in full bloom. $\$ 1.00$.
Duchess de Nemours. Cup-shaped bloom, sulphur white. Verdicr. Delicate flesh eolor at eenter, outside
Eugene Verdicr. Delicate flesh eolor at eenter, outside petals silvery pink.
$\$ 1.00$.
Festlva Maxima. Pure waxy white with oecasional flceks of crimson on the center petals. $\boldsymbol{7 5 c}$.
Fellx Crousse. Brilliant red with flame center. \$1.00.
Kelway's Queen. Rose pink, fragrant. $\mathbf{\$ 3 . 0 0}$.
La Roslerc. Light sulphur-yellow, deeper at eenter. Fragrant. Tuliphaped buds of bright $\$ 1.50$.
La Tullpe. Tulip-shaped buds of bright pink, streaked erimson.
$\$ 1.00$.
Marechal Vaillant. Immense blooms of erimson borne on long stems.
$\$ 1.00$.

Mme. Crousse. Large, pure white flowers, slightly fleeked with crimson. $\$ 1.50$.
Mme. Ducel. Rose-pink, with silvery reflex. \$1.00.
Mme. Lemoine. Soft flesh white of large size. \$1.50.
Offielnalis rubra. Old-fashioned deep red. Early. \$1.25.
Perfectlon. Very large bright pink. Fragrant. \$1.50.
Rosa Bonheur. Large flowers in clusters, fleshy pink, rather dwarf variety.
$\$ 2.50$.
Rubra superba. Dark crimson. Late. Fragrant. \$1.00.
Sarah Bernhardt. Very delicate, flesh pink. \$4.00.
The followlng varieties 50 c . each, $\$ 5.00 \mathrm{per}$ doz.
Delachie. Crimson.
Duke of Wellington. Large, satiny white flowers.
Edward Simmons. Rosy crimson.
General MeMahon. Deep violet pink.
Grandiflora rosea. Dcep pink; early.
Jean d'Arc. Pale lilac rose shading to lighter at center.
L'Elegante. Pink, center shaded to blush, rose scented.
Louls Van Houtte. Carmine crimson flowers, good form.
Mme. Coste. Early, flesh pink shading to white at center.
Pio Nonl. Deep red.
Plutarch. Dcep crimson, stamens yellow; large.
Prince Charles. Rieh cerise rose, eenter tinted salmon.

PYRETHRUM roseum hybrldum. Single flowering in shades of pink, lavender, red and yellow; mixed colors.
RUDBECKIA, Golden Glow. Flowers beautiful golden yellow and very double. June till Fall. 6 to 8 ft .
SCABIOSA caucasica. Pale lilac flowers about 3 inehes across, blooming throughout the Summer. 2 ft .
SEDUM spectablle. Handsome rose-colored flowers in immense heads, during late Fall.

STOKESIA (lævis) Cyanea. (Cornflower Aster.) Large, deep blue flowers, from August to October.
Cyanea alba. Same as above only pure white.
TRITOMA Pfitzeri. (Kniphofia uvaria grandis.) A superb variety, very free blooming. Color a rich brilliant orange; medium height; Sumnier till Fall.
VALERIANA officinalis. Old-fashioned garden Heliotrope, lavender flowers, June and July. 4 ft .


Hardy
Ferns
for
Many
Places

## Hardy Ferns

The following collections are made up to help in selecting for special needs, and should be sent by express or freight
If to be planted in beds, the height as given after each kind would indicate where it should go; if in beds where they are to be secn from all sides, the tall kinds in the center; but if in an angle of the house or wall, plant the taller kinds the farthest back, 8 inches or a foot from the wall, and the smaller kinds in front.

## No. 1, \$6.00. For Open Sun Culture

This collection is desirable for the open border, and all the Ferns, being rather tall, can be grown as single speeimens or for massing, with or without flowers.
6 Onoclea Struthiopteris, 2 to 4 ft .
6 Osmunda Claytoniana, 2 to 3 ft .
24 Dicksonia punctilobula, 1 to 2 ft .
6 Asplenium Filix-fœmina, 2 to 3 ft .

## No. 2, \$6.00. For Dry, Shady Places

These Ferns will grow in a dry, shady place. Plant them where flowers, as a rule, do not thrive.

12 Aspidium achrostichoides, 1 ft .
12 Aspidium marginalis, 1 to 2 ft .
12 Dicksonia punctilobula, 1 to 2 ft .
6 Osmunda Claytoniana, 2 to 3 ft .

## No. 3, $\$ 6.00$. For Moist, Shady Places

This collection is fine and easily handled in moist, shady places; also for large roekery.

| Adiantum pedatum, 1 ft . | 6 Asplenium thelypteroides, 2 to 3 ft . |
| :---: | :---: |
| 6 Aspidium cristatum, 1 ft . | 6 Asplenium filix-fæmina, 2 to |
| 6 Aspidium achrostichoides, 1 ft . | 6 Phegopteris hexagonoptera, 1 ft . |
| 6 Aspidium spinulosum, 1 to $11 / 2 \mathrm{ft}$. | 6 Woodwardia virginica, 2 ft . |

6 Aspidium marginalis, 1 to 2 ft .

## No. 4, \$6.00. For Wet, Open Ground

These Ferns are very useful for border of a lake or low, wet ground.

12 Aspidium Thelypteris, 1 ft .
12 Onoclea sensibilis, 1 ft .

12 Osmunda regalis, 2 to 3 ft .
12 Woodwardia virginica, 2 ft.

## No. 5, $\$ 6.00$. Low Evergreen Ferns for Rockery in Shade

This is a beautiful collection of low-growing Ferns and easily managed.

12 Asplenium ebeneum, 6 to 15 in.
12 Polypodium vulgare, 4 to 10 in .
12 Asplenium Trichomanes, 3 to 6 in. 6 Woodsia obtusa, 6 to 12 in .
12 Camptosorus rhizophyllus, 4 to 9 in.

No. 6, \$6.00. Low Evergreen Ferns for Dry, Rocky Ledge

12 Asplenium Trichomanes, 3 to 6 in.
12 Woodsia obtusa, 6 to 12 in.

12 Polypodium vulgare, 4 to 10 in.
12 Woodsia Ilvensis, 6 in.
rou will notice that some kinds are named in more than one collection. Sueli seem to thrive equally well in the localities named.


Dwarf Evergreens, "The year around bedding plants"

## Evergreen Trees

The splendid advantages resulting from a judicious planting of evergreens are many, and no grounds are complete without them. They aid materially in giving color to the landscape in Winter; are useful for making windbreaks and hedges aud for screening unsightly oljects from view. The dwarf varieties are used very extensively for foundation plantings where their variety of foliage, shape and color gain their favor as an all the year plant.

The botanical nanes of Trees, Shrubs, etc., in this catalogue conform to the 1917 Official Code of Standardized Plant Nanes, adopted and published ly the Anerican. Joint Committee on IIorticultural Nomenclature and as first published in Volune VI of Bailey's Standard Cyclopedia of Horticulture

## ARBORVITA. Thuya

The Arborvita, many of which are of upright habit, do not krow to great heights and are very appropriate for small lawns as well as large areas. Being generally hardy and of vigorous halit, they adapt themsel ves to varied soils. Their neat appearance and soft fern-like folinge, make them useful for grouping, beddling, and formal effects. The tall growing rarieties make a splendid background for slırubbery and perennial plantings.
Ameriean Arborvita. (T. occidentalis.) A fast growing, pyramidal tree with light green foliage. Very useful for hedging and screening as well as for ornamentation.
$2-3 \mathrm{ft} . \$ 1.00,3-4 \mathrm{ft} . \$ 2.00,4-5 \mathrm{ft} . \$ 3.00,5-6 \mathrm{ft}, \$ 5.00$. George Peabody Arborvitre. (T. occidentalis aurea.) A variety of the above with golden foliage. $11 / 2-2 \mathrm{ft} . \$ 1.50$. Globe Arborvitz. (T. occidentalis globosa.) Very dwarf and compact; grows naturally into a rounded, almost ball-like form, that makes it useful in groups, for specimens, vases or for formal planting about garden walks, ete. $12 \mathrm{in} . \$ 1.25,15 \mathrm{in} . \$ 1.75,18 \mathrm{in}$. $\$ 2.50$. Pyramidal Arborvite. (T, occidentalis pyramidalis.) Similar to American Arborvit:e, but more dense in habit, and retains its lustrous green color all Winter. It is of the same columnar habit, adapting it for formal planting; also suitable for lawn specimens, evergreen groups and hedges. $\quad 11 / 2-2 \mathrm{ft} . \$ 1.25,2-3 \mathrm{ft} . \$ 2.00,3-4 \mathrm{ft}$, $\$ 3.00$. Siberian Arborvitze. (T. occiclentalis Warcana.) Of a slower and bushier growth than the American variety. Very hardy and loolds its dark green color through the Winter.
$18 \mathrm{in} . \$ 1.50,2 \mathrm{ft} . \$ 2.00,21 / 2 \mathrm{ft}$. $\$ 2.50$. FIR. Abies
Most Firs are quick growing, of pyramidal habit, hardy, and most useful when planted in groups or as individual specinens.
Niko Fir. A native of the mountains of Japan, this tree promises to be one of the best for planting here. Fxtremely hardy. $11 / 2-2 \mathrm{ft} . \$ 2.50,2-3 \mathrm{ft} . \$ 3.75, \mathbf{3 - 4} \mathrm{ft} . \$ 5.00$ Rocky. Mountain Fir. (A. concolor.) One of the hardiest and most beautiful evergreens. Tree of graceful and stately habit with large, hroad, silvery green foliage.
$11 / 2-2 \mathrm{ft} . \$ 2.00,2-2 \frac{1}{2} \mathrm{ft} . \$ 3.00,21 / 2-3 \mathrm{ft} . \$ 4.00$,
3-4 ft. \$5.00.

Veiteh's Silver Fir. (A. Veitchii.) A magnificent tree with lustrous green needles above, while the under surface is silvery white, causing the tree to glisten beautifully in the sunlight. Scarcely any other evergreen presents an effect sinilar to this. Of rather rapid growth and suited best for planting in the open lawn. 3-4 ft. \$4.50.

## HEMLOCK. Tsuga

Canadian Hemloek. (T. canadensis.) A broadly pyramidal, medium-sized tree of dense growth, with rich green foliage. Branches thickly set, with more or less pendulous tendency, giving a particularly graceful effect to the whole. Choice as a lawn tree or for hedges, suceceding in all except particularly bleak situations.

2 ft . $\$ 2.25,2 \frac{1}{2} \mathrm{ft} . \$ 3.50,3 \mathrm{ft}, \$ 4.50,4 \mathrm{ft} . \$ 5.50$.

## JUNIPER. Juniperus

A group remarkable for their varied forms, habits, and color of foliage. Thriving under a wide range of conditions of soil and exposure, they adapt themselves readily to most purposes. The dwarf and spreading types are indispensable for foundation plantings as well as rockeries, while the taller growing sorts lend themselves to more formal plantings.
Blue Cedar. (J. virginiana glauca.) A favorite for specimen work. Foliage silver gray, holding its color throughout the year.
$2-3 \mathrm{ft}$. $\$ 3.00,3-4 \mathrm{ft} . \$ 4.00,4-5 \mathrm{ft}, \$ 5.00$. Chinese. (J.chinensis.) Bluish-green foliage, very dense, interspread with silvery white. One of the best Junipers in growth and appearance. 2-3 ft. $\$ 2.25,3-4 \mathrm{ft} . \$ 4.00$. Greek Juniper. (J. excelsa stricta.) A dwarf evergreen of compact, conical growth. Color, beautiful glaucous green, changing in carly Winter to steel grey. One of the finest evergreens for Winter window loox decorations.
Grey Carpet Juniper $10-12 \mathrm{in} .75 \mathrm{e} ., 12-15 \mathrm{in} . \$ 1.00$. prostrate variety with fern-like foliage. Excellent for roekwork or wherever a dwarf spreading plant is desired.

12-18 in. spread $\$ 1.50$, 18.24 in. spread $\$ 2.25$.
Pfitzer's Juniper. (J. ehinensis Pfitzeriana.) Grows to a fair sized plant, with branches spreading nearly horizontally as broad as tall. Foliage bluish green.

18-24 in. $\$ 3.00$, 4 ft. $\$ 7.00$.

## JUNIPER-Continued

Red Cedar. (J. virginiana.) Medium habit. Foliage in Summer bripht green, changing to a bronzy hue in Winter. 2-3 ft. \$1.50, 3-4 ft. \$2.50, 4-5 ft. \$4.50. Savin Juniper. (J. Sabina.) A tree with spreading habit. Foliage dark green. Excellent for grouping.

12-18 in. $\$ 1.50,18-24$ in. $\$ 2.25$. Seott's Juniper. (J. virginiana Scottii.) A distinet variety of pyramidal habit, with peculiar bright green foliage. Hardy and fine form.
3.4 ft. $\$ 4.50$.

Swedish Juniper. (J. communis suecica.) A slender, columnar form with glaucous green foliage. Valued for formal work and for grouping with other evergreens to contrast habit and color. $12-18 \mathrm{in} . \$ 1.00,18-24 \mathrm{in} . \$ 1.50$ Trailing Juniper. (J. communis prostrata.) Low growing loush of prostrate habit with light glaucous foliage. Useful for rock gardens, or as a forcground plant in evergreen groupings. $12-15 \mathrm{in} . \$ 1.00,18-24 \mathrm{in} . \$ 1.75$. Golden Trailing Juniper. (J. communis aurea.) A golden form of the above. $12-15 \mathrm{in}$. spread $\$ 1.75$.

## PINE. Pinus

The hardiness of the Pine is unexcelled. Thriving equally well in high and low lands, on poor and good soil, the tall growing varieties can be planted freely in groups, windbreaks, and screens; while the dwarf varieties are essential in border and foundation plantings.
Austrian Pine. (P. nigra austriaca.) A robust tree of rapid growth. Stiff, long green needles in pairs. Very good for seaside planting as it stands exposure well.

2-3 ft. \$2.75, 3-4 ft. \$4.00.
Dwari Mountain Pine. (P.montana Mughus.) A low growing bushy evergreen with dark green foliage. Ono of the harcliest. Useful in rockeries or grouping.

12-15 in. \$1.50, 15-18 in. \$2.00, 18-24 in. \$2.50.
Red Pine. ( P . resinosa.) A handsome tree with long lustrous green needles. $\mathbf{2 - 3} \mathbf{f t} \mathbf{\$ 1 . 7 5}, \mathbf{3 - 4} \mathbf{f t}$. \$2.50.
Seoteh Pine. (l' sylvestris.) A strong grower, with spreading branches and short, stiff, bluish green needles. Splendid for mass plantings, sereens, shelter belts and seashore use.

2-3 ft. \$1.50, 3-4 ft. \$2.50.
Swiss Stone Pine. ( $P$. Cembra.) A hardy, slow growing tree of distinct conical habit, having grayish blue needles growing three to four inches in length in groups of fives. Makes a beautiful specimen for places where a tree of medium size is wanted. $2 \mathbf{f t . \$ 3 . 5 0 .}$
White Pine. ( $\mathrm{P}^{\text {P }}$. strobus.) One of best native Pines. Thrives on sandy soil. $2-3 \mathrm{ft} . \$ 1.25, \mathbf{3 - 4} \mathrm{ft} . \$ 1.75$.

## RETINISPORA. Chamrecyparis

Filifera. Long pendulent thread-like branches of a consistent green.

18-24 in. $\$ 2.50$.
Pisifera plumosa. The main stems are ercet, the side shoots assume a plume-like arrangement giving a feathery appearance. $18-24 \mathrm{in} . \$ 1.50,2-21 / 2 \mathrm{ft} . \$ 2.50$.
Pisifera plumosa aurea. A golden form of the above. $18-24$ in. $\$ 1.50,24-30$ in. $\$ 2.50$.


Pinus cembra. Swiss Stone Pine

## SPRUCE. Picea

This well known family of livergreens are of great hardiness and uscfulness, thriving in most any location and soil except a wet one. They are similar to the Firs in appearance, but easily distinguished by the drooping cones and four-angled spine-tipped leaves.
Colorado Spruee. (1. pumgens.) The original form of the now famous Colorado Blue Spruce. The foliage of this tree is occasionally quite blue, but mostly a light green. It is a strong, hardy grower in almost any soil. $2-21 / 2 \mathrm{ft} . \$ 2.50,21 / 2-3 \mathrm{ft} . \$ 3.50$.
Colorado Blue. (P. pungens glatuca.) Form of Picea pungens, with the same general character, but the foliago is of an exeeedingly rich, silvery blue. Very valuable and handsome.
$2-21 / 2 \mathrm{ft} . \$ 3.00,21 / 2-3 \mathrm{ft} . \$ 4.00,3-4 \mathrm{ft} . \$ 6.00,4-5 \mathrm{ft} . \$ 8.50$
$5-6 \mathrm{ft} . \$ 12.00,6-7 \mathrm{ft} . \$ 15.00$.
Koster's Grafted Blue Spruee. (P. pungens Kosteri.) The bluest of blue Spruces. The most remarkable and conspicuous of all conifers for ornamental planting.
$11 / 2-2 \mathrm{ft} . \$ 4.00,21 / 2 \mathrm{ft} . \$ 5.00,3 \mathrm{ft} . \$ 6.00,31 / 2 \mathrm{ft} . \$ 7.50$,
$4 \mathrm{ft} . \$ 9.00,5 \mathrm{ft} . \$ 12.00,6 \mathrm{ft} . \$ 15.00,7 \mathrm{ft} . \$ 18.00$.


Koster's Blue Spruce, one of the best Evergreens for specimen planting


I'axtrs cuspidata brevifolia. The hardiest of the Yews

## SPRUCE-Continued

Englemann's Spruce. (P. Fnglemannii.) A tall trec of slender halit, growing native in the Rocky Mountains. The foliage is of a dull blue or green eolor. The needles are shorter than the Blue Spruce.
$2-3 \mathrm{ft} . \$ 3.00$.
Norway Spruce. (P. excelsa.) This familiar Spruce is more generally used than any of the others. It is a rapid erower, does well in most soils, and withstands the bleak, cold winds of Winter. They make splendid windbreaks. If planted as hedges and sheared they become impenetrable, and as good for this purpose as any evergren. One of the most inexpensive evergreens.

18 in $75 \mathrm{c} ., 2 \mathrm{ft} . \$ 1.00,3 \mathrm{ft} . \$ 1.50$, $4 \mathrm{ft} . \$ 2.00,6 \mathrm{ft} . \$ 3.50,6 \mathrm{ft} . \$ 4.50$.
age. A very hardy shade.

YEW. Taxus
lews are rather small-growing evergreens that are highly ornamental and effective in bed, group or speeinen planting. They withstand clipping well, and are therefore well suited for producing formal effects.
Canadian Yew. (T. canadensis.) A prostrate shrul, with wide-spreading, slender branches; brown lark; foliage pretty dark green; showy, deep crimson berries; hardy.

12 in. spread $\$ 1.50,15 \mathrm{in}$.
sp. $\$ 2.00,18$ in. sp. $\$ 3.00$.
Japanese Yew. (T. euspidata.) A slow-growing varicty that is valuable on aecount of its hardiness. The dark green color of the foliage is retained all year.
12-18 in. \$2.00, 18-24 in. $\$ 3.75$,
24-30 in. \$4.50.
Dwarf Japanese Yew. ( T . cuspidata brevifolia.) I3ushy habit, rich deep green folivariety: Grows well in partial 12-15 in. \$2.00, 15-18 in. \$3.75. White Spruce. (P. alba.) Habit similar to the Norway spruce; distinguished by its attraetive grayish blue color. A hardy species of quick growth, especially suited for coast and New England plantings.
$18 \mathrm{in} . \$ 1.00,2 \mathrm{ft} . \$ 1.25,3 \mathrm{ft} . \$ 1.50$,
4 ft . $\$ 2.00,5 \mathrm{ft} . \$ 4.00,6 \mathrm{ft} . \$ 5.50$. Douglas Spruce. (Ps. Douglasii.) Looks like a Spruce, but is botanically different. The habit is regular and symmetrical. The growth is rapid, thus adapting the tree to sereen and mass plantings. It is very hardy.
$2-3 \mathrm{ft} . \$ 2.50,3-4 \mathrm{ft}$. $\$ 3.50$.
All Evergreens will be balled and burlapped with
the soil adherent to the roots. Our prices inelude
boxing and packing. the soil adherent to the roots. Our prices inelude
boxing and packing. boxing and packing.

## F. F. R. Collection Dwarf Evergreens for Foundation Plantings

## (10 VARIETIES $\$ 12.50$ ).

Globe Arborvitre. 12-15 in. Pyramidal Arborvite. 2 ft . Siberian Arborvitæ. 18-24 in.

Savin Juniper. 15 in.
Golden Trailing Juniper. 12-18 in. Trailing Juniper. 12-15 in. Retinispora plumosa aurea. 18 in.

Canadian Yew. 12-15 in.
Japanese Yew. 18 in.
Dwarf Mountain Pine. 15 in.


Foundation planthgs of Dwarf Evergreens are always effective


Standard Box

## Evergreen Shrubs

This type of plants should be planted more freely: Their evergreen foliage enlivens the bareness of deciduous trees and shrubs in Winter and their fondness for shade is a desirable qualitw, for it enables their use in many places which are seldom planted.

## HOLLY-LEAVED BARBERRY. Berberis ilieifoli

Large, dark green Holly-like leaves, adherent until well into the II inter. Very attractive for its Fall coloring. 12 in. each 75 c .

## BOXWOOD. Buxus

This popular plant whose glossy green foliage is always fresh, is widely used for edging formal gardens and for tub specimens. We can supply bushes and standard forms, in many sizes and shapes. Prices on application.

## EUONYMUS

Radieans. This plant combines many good qualities. It is useful on rocky banks and for bordering beds of evergreens. A good substitute for Buxwood as an edging plant and a fine ground eover for shady places. Each 50e., doz. \$5.00. Radicans variegata. A variety of the above with silvery-white variegated leaves.

Eaeh 60e., doz. $\$ 6.00$. Radieans vegeta. The leaves are often an inch wide. Red berries similar to those of the Bitter-sweet are produced in November, lasting nearly all Winter. Eaeh 60e., doz. $\$ 6.00$.


Pyramidal Box

## GARLAND FLOWERS. Daphne Cneorum

This variety is as worthy of notice as the Trailing Arbutus. It is a little rosette of evergreen foliage bearing clusters of pink flowers in May and June and again in late Summer.

Eaeh 75e.

## MOUNTAIN LAUREL. Kalmia latifolia

Few broad-leaved evergreens are as beautiful in foliage and none can exeel in beauty its excuisite flowers.
$15-18 \mathrm{in} . \$ 1.50$, doz. $\$ 15.00$.

## LEUCOTHOE (Andromeda) Catesbæi

A choice native cvergreen slirub of great beauty. Foliage shining green itt Summer turning a beautiful purple in the Fall; especially useful in danp and shaded situations. 12-15 in. each \$1.50.

## YUCCA Filamentosa

This may be classed as a perennial or a broad-leaved evergreen. In Summer it sends up broad spites 4 to 7 ft . high of numerons white flowers and in Winter it is a mound of broad, slarp-pointed leaves.

## Hardy Hybrid Rhododendrons

The gorgeous display that this class of plants makes in May is known to most persons.
Red, Pink, Crimson, Purple, Lavender, White
$15-18$ in., each $\$ 3.50 ; 18-24 \mathrm{in}$. each $\$ 4.50$;
24-30 in. $\$ 5.50 ; 30-36$ in. $\$ 6.50$.

## RHODODENDRON maximum

A native varicty, the foliage being about twice the size of other sorts, Fluwers pink and white.

18 in . eaeh $\$ 2.75$; 24 in. eaeh $\$ 3.50$; 30 in., eaeh $\$ 4.00 ; 36$ in. each $\$ 5.00$.

## RHODODENDRON catawbiense

A native varicty, of close growing form with handsome foliage and large, deep rose flowers. P'rice same as maximum.


A mass pianting of Hardy Rhododendrons

## Ornamental Deciduous Trees



Cornus florldus alba

ASH. Fraxinus
White. (F. amoricana.) A splendid, tall-growing tree. Foliage dark green above and silvery bencath. $\quad 8-10 \mathrm{ft} . \$ 1.75,10-12 \mathrm{ft} . \$ 2.50$.

## BEECH. Fagus

Fern-leaved. (IF. sylvatica asplenifolia.) Medium sized tree with beautiful fern-like frliage.

3 to 4 ft . $\$ 4.00$.
Purple. ( F . sylvatica purpurea.) The finest of all purple leaved trees; crimson foliage early in the spring, changing to dark purple in the Summer. 3-4 ft. $\$ 3.00$.
Weeping. (F. sylvatica pendula.) The main stem and branches droop 3-4 ft. $\$ 4.50$.

## BIRCH. Betula

Canoe. (B. papyrifera.) A native Ameriean tree of large size. Leaves large; bark silvery white.

6-8 ft. \$1.50, 8-10 ft. \$2.00.
Cut Leaf Weeping. (13. alba pendula laciniata.) Probably the most graeeful of werping trees. Leaves finely eut.

6-8 $\mathbf{1 t}$. $\$ 2.00$. Seo page 139
Sweet or Blaek.
(13. lenta.)


Catalpa speciosa reddish brown young bark aromatie; leaves heart-shaped. 8 ft . $\$ 2.00$.

Sce page 139. very fragrant.


Lombardy Poplar

European White. (B. alba.) A quick growing trec with spray-like branches and siluery bark.

6-8 ft. $\$ 1.50,8-10 \mathrm{ft}, \$ 2.00$.

## CATALPA

Western Catalpa. (C. speciosa.) A very rapid growing trec With large heart-shaped leaves; frugrant blossoms of purple and white produced in chusters a foot long. See illustration.

6-8 $\mathrm{ft} . \$ 1.50$.
Bungei. A dwarf tree, with a eomphet head of large, glossy, heart-shaped leaves. Useful for formal effeets.
-year heads $\$ 2.50,3$-year heads $\$ 4.00$. CERCIDIPHYLLUM
Japoniea. A tree of pyramidal form; leaves heart-shaped and purplish when young. Prefers damp soil.

4-5 ft. $\$ 1.50,5-6 \mathrm{ft}$. $\$ 2.00$.

## CRAB. Malus

Beehtel's Double-flowering Crab. (M. ionnsis Bechteli.) A medium-sized tree bearing delicate pink, double flowers; 2.3 ft . $\$ 1.25,3-4 \mathrm{ft}$. $\$ 2.00$.

## DOGWOOD. Cornus

White Flowering. (C. florida.) A small tree of irregular habit; produees large showy white flowers in May before the leaves appear. Valuable for its Fall coloring which is dark red; fruit searlet. $\quad \mathbf{2 - 3}$ ft. $\$ 1.00,3-4 \mathbf{f t}$. $\$ 1.50$. Red Flowering. (C. forida rubra.) The flowers are similar to the white form, but are a bright pink.
$2-3 \mathrm{ft}$. 81.50 .

## ELM. Ulmus

American. (U. americana.) Lofty and spreading with drooping branches. A tree of strong growth.

8-10 ft. $\$ 1.75,10-12 \mathrm{ft} . \$ 2.50,12 \cdot 14 \mathrm{ft} . \$ 4.00$. English (U. campestris.) Tall growing, spreading tree of ereet, compaet habit. Leaves renain green longer than the Anerican Elm.

8-10 ft. \$2.00, 10-12 ft. \$3.00.

## HAW'THORNE. Cratægus

Double White. (C. Oxycantha alba plena.) A desirable variety with good foliage; flowers double white.

Each \$1.50.
Paul's Double Scarlet. (C. Oxycantha f. pl. pauli.) Flowers of a deep crimson and very double. Each \$1.50.

## HORSE CHESTNUT. Resculus

European White. (A. Hippocastanum.) A compact handsome tree; foliage appears carly in the season. Large white flowers tinged with red. \& to 10 in . long.

6-8 ft. $\$ 2.50,8-10 \mathrm{ft}$. $\$ 4.00$. Red Flowering. (A. earnea.) Flowers red. $6-8 \mathrm{ft} . \$ 3.50$.

## JUDAS. Cercis

American. (C. eanadensis.) Fine native tree of medium size. Twigs are covered with reddish-purple flowers before the foliage appears in May. $\mathbf{3 - 4} \mathbf{f t .} \mathbf{\$ 1 . 2 5}$.

## LARCH. Larix

European. (L. curop: a.) A quiek growing tree, with light green needle-like leaves. 4-5 ft. $\$ 1.50$.

## LINDEN. Tilia

American. (T. americana.) A vigorous tree with large dark green foliage. $\quad 8-10 \mathrm{ft}$. $\$ 2.00,10-12 \mathrm{ft} . \$ 3.00$. European. (T. vulgaris.) Pyramidal shaped tree of large size. Very desirable.
$8-10 \mathrm{ft}$. $\$ 2.00$.


Cut-leaf Weeping Birch


Catalpa Bungei

## MAGNOLIA

Soulangeana. One of the hardiest. Flowers pure white with purple at the base of petals.
\$6.00.
Stellata. Dwarf species, with pure white semi-doulle flowers before the foliage appears in April. Very fragrant.
\$7.00.

## MAIDENHAIR TREE. Gingko

Salisburia (G. biloha.) A remarkable tree from Japan, combining in its halbit characteristics of the eonifer and deeiduous trec. The tree is of merliun size and rapid growth; beautiful fern-like foliage, in shape rescmbles somewhat a Maidenhair Fern, hence the name.
$8-10 \mathrm{ft} . \$ 2.00,10-12 \mathrm{ft} . \$ 3.00$.

## MAPLE. Acer

Norway. (A. platanoides.) A large handsome tree, with round spreading head; broad dark green foliage. Very hardy. 8 -10 ft. $\$ 1.75,10-12 \mathrm{ft} . \$ 2.25,12-14 \mathrm{ft} . \$ 2.50$, $14-16 \mathrm{ft}$. $\$ 3.50$.
Rock, or Sugar. (A. saccharmm.) A taller growing tree than the Norway. In the Fall the leaves turn to orange and crimson.

8-10 ft. \$1.75, 10-12 ft. \$2.50.
Schwedler. (A. platanoides Schwedleri.) Leaves bright red when yomg, turning to dark purplish green. A desirable lawn tree.

6-8 ft. $\$ 1.75,8-10 \mathrm{ft} . \$ 2.50,10-12 \mathrm{ft} . \$ 4.00$.
Silver. (A. dasycarpum.) 'The most rapid growing Maple. Deeply eut leaves, the under surface silvery. Does well in damp soil.

8-10 ft. \$1.50, 10-12 ft. \$2.00.
Sycamore. (A. pseudoplatanus.) Quick growing tree, spreading form, dark green foliage.
$\mathbf{8 - 1 0} \mathbf{f t} \mathbf{\$ 1 . 5 0 ,} 12 \mathrm{ft} . \$ 2.00$.
Weir's Cut Leaf. (A. das. Wieri.) A beautiful varicty with delieately cut leaves and graceful drooping branches.
$8-10 \mathrm{ft}$. $\$ 1.50,10-12 \mathrm{ft}$. $\$ 2.00,12-14 \mathrm{ft} . \$ 3.00$.
Larger specimens 4 to $6-i n$. in diam. $\$ 10.00$ to $\$ 30.00$.

## JAPANESE MAPLES. Aecr palmatum

Blood-leaved. (A. pal. atropurpureum.) A tree of very dwarf habit. Leaves blood red in Spring, changing to dark purple.

12-18 in. $\$ 2.00$.

MOUNTAIN ASH. Sorbus
European. (\$. Aucuparia.) A small tree, bearing clusters of scarlet berries from July to W'inter. Very desirable. 10-12 ft . $\$ 2.00,12-14 \mathrm{ft}$. $\$ 2.50$.

## MULBERRY. Morus

Tea's Weeping Mulberry. (M. alba pendula.) One of the best sinall weeping trees, the long, thin isanclics forming an umbrella-like structure. Thrifty and hardy.

One year heads $\$ 3,00$, two year heads $\$ 3.50$.

## OAK. Quereus

Pln. (Q. palustris.) The most popnlar of all the Oaks. The leaves are deep green and fine! y divided, turning red in the Fall. The branches are drooping. $6.8 \mathrm{ft} . \$ 2.00$, 8-10 ft. \$2.75, 10-12 ft. \$3.50.
Red. (Q. rubra.) A large native trce, with deeply cut, lright green leaves whieh turn to purplish crimson in Autumn.
6.8 ft. $\$ 2.00$,

8-10 ft. \$2.75, 10-12 ft. \$3.50.
Scarlet. (Q. coccinea.) Takes its name from the brilliant scarlet of its Autumn foliage. Resennbles the Red

Tulip Tree
 Oak in habit. $6.8 \mathrm{ft} . \$ 2.50$.

- All Oaks should be severely cut baek when transplanted.


Tea's Weeping Mulberry

PURPLE LEAVED PLUM. (Prunus'. Plssardii. A small tree of dwarf habit. The leaves when young are lustrous crimson, changing to a dark purple, retaining this beautiful tint until they drop, late in the Autumn.
$4-5 \mathrm{ft} . \$ 1.25$.
POPLAR. Populus
Carolina. (P. deltoides.) A popular tree where shade is wanted quickly. Foliage is heart-shaped and of bright green color.

8-10 ft. $\$ 1.00,10-12$ ft. $\$ 1.50$.

## TULIP TREE

Lombardy. ( $P$. nigra italica.) A well known, upright tree of extremely rapid growth. It branches from the ground and is much used where a tall hedge is wanted for a screen. Valuable also for formal effects. See naye $138 . \quad 6-8 \mathbf{f t} .75 \mathrm{c}$. doz. $\$ 7.50,8-10 \mathrm{ft} . \$ 1.00$, doz. $\$ 10.00,10-12 \mathrm{ft}$. $\$ 1.50$, doz. $\$ 15.00,14-16$ ft. $\$ 2.50$, doz. $\$ 25.00$.
White. ( $P$. canescens.) Tree of spreading habit. Leaves glossy green above and white beneath.
$6-8 \mathrm{ft}$. $\$ 1.00$.

## TULIP. Liriodendron

Tulip Tree. (L. Tulipifera.) A native tree of rapid growth that thrives in most soils. Tulip-like flowers of a greenish yellow, blotched with orange. 5-6 it. $\$ 1.50,6-8$ ft. $\$ 2.00$.

## VARNISH TREE Kolreuteria

K. paniculata. A small growing tree of Chinese origin, with large, pinnate leaves, and orange yellow flowers, borne in masses in July, which cover the tree. A very desirable lawn tree.

3-4 it. $\$ 1.25,4-5 \mathrm{ft}$. $\$ 2.00$.

## WILLOW. Salix

Golden Bark. (S. vitellina.) A handsome tree. Conspicuous at all seasons, but particularly in' 1 inter, on account of its yellow bark. $\quad 5-6 \mathbf{f t} \mathbf{\$ 1 . 0 0}, 6-8 \mathbf{f t} \mathbf{\$ 1 . 5 0}$.
Laurel-leaved. (S. pentandra.) Tree of upright growth. A strong grower at the seashore.
6.8 ft . $\$ 1.00$.

Royal. (S. regalis.) Dwarf labit of growth. Foliage silvery gray. $\quad 5.6 \mathrm{ft} . \$ 1.00,6-8 \mathrm{ft} . \$ 1.25$.
Thurlow's. (S. elegantissima.) A vigorous grower with graceful drooping branches. $6.8 \mathbf{f t} \mathbf{\$ 1 . 2 5}$.
Wisconsin. (S. blanda.) A very hardy drooping variety, of great value.
$6-8 \mathrm{ft} \$ 1.25,8-10 \mathrm{ft} . \$ 1.50$.

## YELLOWWOOD. Cladrastis

Virgilea. (C. lntea.) The bark resembles that of the Ameriean Beech, the growth being clean and smonth. Foliage light green, flowers white and pea-shaped, produced in long, pendulous racemes in June, eovering the trec. A very hardy and beautiful variety.

| 19 April 21 <br> Golden Bell <br> (Forsythia) | 19May y <br> Garland Flower <br> (Daphne <br> cneorum) 19Jube <br> Lilac villosa July <br> Snowball <br> Hydrangea <br> Hyd.arborgrand. 19 <br> Butterfy Bush <br> (Buddleia) | 19 September 21 Sweet Pea Shrub (Desmodium) |
| :---: | :---: | :---: |
| 19 March 22 <br> Pussy Willow (Salix Caprea) | 12 varieties <br> "A Plant for Every Month." <br> Surely every garden should have something of interest throughout the twelve months of the year, whether it he flower, berry, color of bark or foliage, for Nature does offer sonething of interest during each of the different months. <br> In January, l3erberis ilicifolia (Holly-leaved Berberis) a semi-evergreen, the foliage of which closely resembles the favorite holly, changes its color to a bright reddish green. The brilliant red bark of the Cormusalba, in February, contrasted against the snow of the passing Winter, reminds us of the vitality coneealed witbin its dormant branches. <br> March, the first month of Spring, is always heralded by the bursting out of the small, fur-like catkins along the branches of the Pussy Willow, and during the warm days of April we weleome the bright yellow, star-like flowers of the Golden Bell. The Garland flower, fragrant as the Arbutus with its dainty, pink blossoms, makes its appearance in May, while in June, the month of garden flowers, nothing is more interesting than Lilac villosa with its large panicles of fragrant pink flowers. <br> $H_{y}$ drangea arborescens with its immense white flower, withstands the heat and dryness of July and should enjoy a place of prominence in the garden, with the lilaecolored flowers of the Butterfly Bush, which follow it in August. <br> The branches of the Desmodium are covered with red and violet blooms in September and with the approach of frost and cold weather, the Fall Chrysanthemums bring charm and eheer to the otherwise flowerless garden during October. <br> The flowering season past, we must turn to the berried plants and the Enonymus alatus and Japanese Barberry offer in November and December their beautiful orangecolored and scarlet fruits. | 19 October 21 Hardy Chrysanthemum |
| 19 February 22 Red Dogwood (Cornus alba) |  | 19 November 21 <br> Euonymus alatus |
| 19 January 22 <br> Holly Barberry (Berberis Ilicifolia) |  | 19 December 21 <br> Japan Barberry (Berberis Thunbergii) |

## CONTINUOUS FLOWERING SHRUB

 COLLECTION-From Spring until FallForsythia
Flowering Almond Spirca prunifolia Spirea Van Houttei Deutzia Lemoine Honeysuekle, Tar-
tarian
Lilae villosa
12 varieties, 1 each

Large flowered Syringa
Hydrangea arboreseens
Spirea Frobelli
Althea
Hamamelis virgininca

CONTINUOUS FLOWERING PEREN-
NIAL COLLECTION-From Spring until Fall

Phlox subulata
Aquilegia
Pæony
Japanese Iria
Hardy Pink
Hollyhoek
Delphinium
12 varicties, 1 each.

Phlox
Gaillardia
Anemone japonica
Aster novee-angliæ rubra
Hardy Chrysanthemum
. $\$ 3.50$

## HINTS ON TRANSPLANTINC

1. Do not allow roots to be exposed to the sun, drying winds, or frost
2. Prune, with a sharp elean eut, any broken or injured roots.
3. Have the holes dug large enough to admit all the roots without eramping.
4. Plant in fine loam, enriched with thoroughly decomposed manure.
5. Do not allow any green unfermented manure to come in contact with roots.
6. Spread out the roots in their natural position, and work fine loam in among them, making it firm and compact.
7. Do not plant too deep. Let upper roots be set an inch lower than before.
8. Remove all broken branches, and eut back at least one half of the previous year's growth of wood.
9. If the season lacks the usual rainfall, water thoroughly twice a week.
10. After-culture 1 Keep soil in a good degree of fertility. Mulehing the trees in Autumn witb manure is beneficial.

SHRUBS FOR PLANTING IN SHADY SITUATION
Aralia pentaphylla Myrica (Bayberry)
Berberis Rhus (Sumac)

Clethra (Pepper Syinphoricarpos Bush)
Cornus alba
Forsythia
Hyperieum
Collection of 12 varicties, 1 each. . . 85.00
SHRUBS BEARING ORNAMENTAL FRUITS

| Berberis | Iloneysuckle |
| :--- | :--- |
| Cornus | Ihodotypos |
| Elaagnus | Sunac |
| Euonymus | Rosa rugosa |
| Ilex verticillata | Syinphoricarpos |
| Ligustrum | Viburnum |

## SUGGESTIONS FOR VARIOUS PLANTING PROBLEMS

The following table will be fond useful to those who are not familiar with the habits of the many varieties of trees and shrubs, the purpose for which they may be used and the eonditions under which they may be grown:

Varieties flowering in Xay (1), June (2), July (3), August (4), September (5), Low growing (6), Nedium growing (7), Tall growing (8), Producing ornamental fruits (9), Producing fruits which attract birds (10), Windbreaks and screen planting (11), Specimen planting (12), Foundation plantings (13), Adapted to wet soil (14), Adapted to light sandy soil (15), Adapted to heavy clay soil (16), Colored hark (17), Fall coloring of foliage (18), Adapted to shady location (19), Varicgated or colored foliage (20), Ground cover (21), Street planting (22), Pink flowers (23), led (24), White (25), Yellow (26), Blue (27), Purple (28), Brown (29)

EVERGREEN TREES Arbor Vite, 7, 12, 14, 16. lemloek, $7,12,16,19$. Juniper virginiana, 7, 9 . $12,15$.
Juniper communis, 6, 13, 15.

Pine, Austrian, 8,11,12,15.
Pine, Scoteh, 8, 11, 15.
Pine, Mugho, 6, 13.
Spruce, Norway, $8,11$.
Yew, $6,12,13,19$.
EVERGREEN SHRUBS
Euonymus radicans, 6, $19,21$.
Euonymus vegeta, 6,9, 19. MountainLaurel, 7,19,23.
DECIDUOUS TREES
Ash, 8, 12, 22
Beech, European, 7, 11, 12, 19.
Beech, Purple, 7, 12, 20.
Birch, Cutleaf, 7, 12, 17.
Catalpa speciosa, 2, 7, 9, $11,15,25$.
Cercidiphyllum, 7, 12, 14.
Crab, Flowering, 2, 6, 12.
23.

Dogwood, Flowering, 1, $6,12,18,23,25$.
Hawthorn, 1, 7, 12, 24, 25
Horse Chestnut, 1, 14, 25. Judas Tree, 1, 6, 12, 23. Linden, $7,12,22,26$.
Magnolia, 1, 6, 12, 23.
Maidenhair Tree, 7, 12.
Maple, Rock, 8, 18, 22.
Maple, Silver, 8, 14.
Maple, Sehwedleri, 8, 12, 20.
Jap. Maple, 6, 12, 13, 20 Mountain Ash, 1,6,9, 12. Oak, Pin, 7, 12, 18, 22.
Poplar, 8, 11, 15.
Tulip, 2, $8,12,26$
Yellow Wood, 2, 7, 12, $17,25$.
Willow, 7, 11, 14, 17
Varnish Tree, $3,6,12,26$

## DECIDUOUS SHRUBS

Almond, 1, 7, 12, 23, 25 . Althea, 3, 4, 8, 12, 23, 24, 25.

Aralia, 7, 15, 19.
Barberry Tbunbergii, 6, 9. $13,18,19$.

Barberry, Purple, 7, 13, 20.
Bayberry, $6,9,10,15,19$
Buddleia, 3, 4, 5, 7, 13, 28
Calycanthus, $2,7,13,29$ Cornus alba, 2, 7, 9, 13, $\begin{array}{llll}16 & 17 & 19 & 25 .\end{array}$
Kerria, 2, 7, 13, 17, 26
Kerria variegated, 2, 6
Desmodium, 5, 7, 13, 28.
Deutzia Lemoinei, 1, 6, 13, 25.
Deutzia, P. of R., 2, 8 . $13,25$.
Euonymus alatus, 7, 9. $12,13,1.5,18$
Exochorda, 1, 7, 12,13,25.
Forsythia, April, 26,8, 12, $15,19$.
Fringe, White, 2, 8, 12, 25
Honeysuekle, $1,8,9,10$, $12,23,25$
Hydrangea arborescens, $3,4,7,12,13,25$.
Hydrangea paniculata grandiflora, $4,5,7,12$,
$13,15,25$
Ilex, 1, 2, 7, 9, 13, 14, 25.
Privet, Chinese, 7, 9, 13 15,25,

Japanese Quince, 1, 7, 9 , 13, 24.
Raspherry, Flowering, 7, $9,10,19,23$.
Rhodotypos, 1, 8,9, 13,25.
Rosa rugosa, 1, 2, 7, 9 , $10,23,25$
Syringa, Large Flower-
ing, 2, 8, 12, 13, 25.
Syringa, Golden, $2,6,13,20$.
Siberian Pea, 1, 8, 9, 12. $15,26$.
Spice Bush, 1, 7, 9, 26.
Spriæa aurra, $2,8,11,20$, 25.

Spirea, Anthony Waterer, 3, 4, $6,13,23$.
Spiraa prunifolia, 1, 7. 13, 2\%.
Spiraz Van I Iouttei, 1, 2, $7,12,13,15,25$.
Sumac, $7,9,10,15,18,19$.
Symphoricarpos vulgaris, $7,9,13,15,19$.
Symphoriearpos racemosus, $3,7,9,13,15,19,25$.
Lilac, Common, 1, 8, 15 , $19,25,28$.
Lilae villosa, 2, 8, 12, 23.

Pepper Bush, 4, 6, 13, 14, $19,25$.
Viburnum dentatum, 2,7, $9,19,25$.
Viburnum. Opulus, 1. 8, $9,10,25$.
Viburnum tomentosum, $2,12,17,18,25$.
Viburnum plicatum, 2, 7 $12,18,25$.
Weigela, Eva Rathke, 2, 3, 6, 13, 19, 24.
Weigela rosea, $2,8,12,23$
Weigela Variegated, 2, 6, $13,20,23$.
Witch llazel, 7, 13, 14, 26
Yellow Root. April, 6, 14. 19, 21, 28.

## CLIMBING VINES

Ampelopsis quinquefolia 10, 18
Ameplopsis Veitchii, 18
Celastrsis scandens, 9, 26
Clematis Jackmanii, 2, 27
Clematis paniculata, 5. 7, 25.
Clematis Henryi, 2, 25.
IIall's IIoneysuckle, $3,4,25$
Matrimony Vine, 2, 9, 23


Foundation Planting of Spirxa Van llouteii and Berberis Thunbergil

## HARDY ORNAMENTAL SHRUBS

The use of shrublery adels materially to the beauty and attractiveness of the home grounds. It affords an opportunity for artistie development with the virying color of foliage and flowers in Summer followed by the bright-colored bark and berries of some species in Winter.

$$
\text { Prices of Shrubs }\left\{\begin{array}{l}
\text { 1st Size.. } \\
\text { Extra. ... }
\end{array}\right.
$$

## Each 60c., doz. $\$ 6.00$

Each 75c., doz. $\$ 7.50$ Except as noted
First Size Shrubs only may be mailed; allow 10 cents each for postage to points in New England

## ALMOND, Prunus sinensie

Double Plak. The very double rose-colored flowers are borne in great profusion, fairly covering the branches. Blooms in May.
Double White.

> ALTHEA. Hibiscus syriacus

Double Whlte. Nearly pure white. Extra finc.

## Each 75c.

Double Red. Bright rosy red.
Each 75c.
Varlegata. Foliage handsomely variegated. Flowers double, deep purple.

Each 75e.

## ARALIA. Acanthopanax

Pentaphylla. (Five-leaverlAralia.) A graceful shrub, with arehing, spiny branches and briglit green, shining foliage. Excellent on rocky banks and slopes.

## AZALEAS

These are, without exception, the most showy of flowering shrubs, dwarf in habit, and associate well with other shrubs, or can be grouped in masses. They prefer deep leafnold soil or peat.

## NATIVE AZALEAS

Flame Azalea. (A. luten.) Flowers orange yellow or flame red; not fragrant. One of the showiest.

18-24 in. $\$ 2.00,24-30 \mathrm{in} . \$ 2.50$.


Azelea moilis

Fragrant White Azalea. (A. arborescens.) Floẅers white with pink stamens. They are fragrant and last a long time. The leaves in Autumn turn to brilliant slades of red. One of the best native varieties.

12-15 in. \$1.25, 15-18 in. \$1.75, 18-24 in. \$2.25.
Pinxter Flower. (A. nudiflora.) Commonly known as "Wood's Honeysuckle." Deep pink to reddish purple flowers in May. The most brilliant and valuable for mass planting. $\quad 12-18$ in. $\$ 1.25,18-24$ in. $\$ 2.50$ White Swamp Honeysuckle. (A. viscosa.) This Azalea bloons in June or July, producing delightfully sweet scented white flowers tinted with shades of rose. Prefers damp places 18-24in. \$2.00, 24-30 in, \$2.75.

## EUROPEAN AZALEAS

Chinese. (A mollis.) A most desirable and attractive dwarf shrub, bearing an abundance of large, bright red and yellow blossoms, and varying shades of color in May. In masses they are most gorgeous; entirely hardy. Mixed colors. 12-15 in. $\$ 1.25,15-18$ in. $\$ 1.75$, 18-24 in. \$2.50.
A. yodogawa. This is one of the most valuable introductions of recent years. Flowers double light violet, conpletely covering the plant and remaining for a long season.

21/2-3 ft. \$5.00.

## BARBERRY. Berberis

Japanese. (B. Thunbergii.) The hardiest and most valuable of this family. Remarkable for its low, dense, horizontal growth, and its bright red berries which it holds throughout the Winter. See hedge plants, page 146 . Each 35c. and 50 c .
Purple. (B. vulgaris atropurpurea.) Beautiful violet purple foliage and fruit. Very effective when used with slarubs of a lighter foliage.

## BAYBERRY. Myrica

Northern Bayberry. A low spreading native shrub admired for its dark green, fragrant foliage. The flowers which are inconspicuous are followed by white, waxy berries. Thrives in sandy places.

## BUTTERFLY BUSH. Buddlela

Veitchiana variabilis. Flowers of a pleasing shade of violet mauve, bome on long, cylindrical spikes, and with liberal cultivation will grow from 15 to 20 inches long. Flowers freely first season. Each 50c.

## CALYCANTHUS

floridus. (Carolina Allspice.) line and glossy foliage pineapple-scented, chocolate-colored flowers all Summer: leaves dark green above and pale grayish green beneath; a favorite shrub.

## CORCHORUS. Kerria

Kerria japonica. One of the most satisfactory yellow flowering shrubs we have. Blooms all summer and in Winter its bright green branches form a marked contrast with other shrubs.
japonica variegata. Same habit as the above, with handsomely variegated leaves, making one of the best variegated plants for shrubberies and borders.

## DESMODIUM

pendulifforum. (Sweet l'ea Shrub.) A most magnificent shrub, being covered from first of September till frost with red pea blossoms in enormous quantities.

## DEUTZIA

crenata. (Single white Deutzia.) Showy, white, tinged pink flowers in elose spikes. Vigorous growth.
gracilis. Slender, often arching branches. Low dense, globular habit; flowers pure white in racemes.
Lemoinel. A vigorous grower and excellent for forcing; very desirable; early bloomer; panicles of pure white flowers borne on stout branches.
Pride of Rochester. The flowars which are borne in large panicles, are pinkish white, with under side of petals rose. One of the best tall growing varieties.

## DOGWOOD. Cornus

Red-twigged. (C. alba.) Shrub with erect stem, good clean foliage and bright blood-red branches; uscful for shrubberics.
Cornelian Cherry. (C. mas.) Handsome shrub of dense growth, with glossy foliage; very attractive in early Spring with its ycllow flowers, and again in the Fall with shining scarlet fruit.
Silver-Leaf. (C. mas elegantissima.) One of the finest variegated shrubs; slow growing; leaves broadly margined with white, contrasting strongly with the deep red luark.


Calycanthus floridus


Exochorda

## EUONYMUS

alatus. (Winged Burning Bush.) A handsome shrub attaining a height of 6 to 8 ft ., with corky-winged branches. Native of Japan. The leaves are oval, bright green in Fummer, changing in the Fall to gorgeous crimson and red. Probably the most conspicuous of the Fall foliage shrubs. A fine shrub for massing and especially adapted for speeimen work.
$2-3 \mathrm{ft} .75 \mathrm{e} ., 3-4 \mathrm{ft} . \$ 1.25 ; 4-5 \mathrm{ft} . \$ 1.75,5-6 \mathrm{ft} . \$ 3.00$

## EXOCHORDA

grandifora. (Pearl Bush.) Flowers in May. Puro white, large, star-like, in clusters, frows about 9 ft . high.

## FORSYTHIA

intermedia. Frect-growing shrub. When large the branches becone arching.
suspensa. (Weepirg Golden Bell.) Long, greecful branches drooping to the ground and eovered to the tips with handsome sellow trumpet-shaped flowers in April.
suspensa Fortunei. (Golden 13ell.) Onc of our best carly flowering shrubs. Before any tree or shrub shows a leaf they burst into glorious masses of golden-yellow drooping flowers.

## FRINGE

White. (Chionanthus virginica.) A large shrub or small tree, with large, heary lcaves almost hidden in Spring by a thick mist of fragrant white, drooping flowers. One of the choicest slirubs for a lawn ornament.

Each \$1.50
Purple, or Smoke Bush. (Rhus cotinus.) The large musses of misty, purplish flowers which this bears in June give it the name of Smoke Bush. 'The leaves change to varying colors in F'all.

## HONEYSUCKLE. Lonicera

Fragrant. (I. fragrantissima.) An absolutely hardy variety, of strong growth, but rather straggling labit. Produces pinkish flowers in early Spring, which are very fragrant.
Japanese Bush. (L. Morrowii.) A slorul) witl widespreading branches; leaves dark green above and grayish bencath; pure white flowers in May and June, followed by bright red fruits.
Tartarian. (L. tatarica.) Bears a profusion of pink flowers in June.
White Tartarian. (L. tatarica alba.) Sinilar to the Tatarira, lut with large, pure white flowers and crimson fruit.


Hex verticillata (Winter Berry)

## HYDRANGEA

arborescens grandiflora. The flower clusters are large, averaging 4 to 5 in . in diameter. Color is pure snow white, blooming at a time when flowers are scarce. 2 to $21 / 2 \mathrm{ft}$.
panieulata grandiflora. The well-known hardy Hyclrangea. Flowers are borne in dense panicles, pure white when opening, but later of a purplish-rose color. Excellent for massing or single specimens on lawns.
Tree form. A very desirable form of Hydrangea, the branches starting out 3 ft . from the ground. Fxcellent for center plants for Hydrangea bed.

Each \$1.50

## ILEX

Ilex verticillata. (Winter Berry.) A very ornamental shrub, with upright branches and light green foliage; its loright scarlet berrics remain on the branches until midwinter.

## SINGLE NAMED LILACS

Each 75c., doz. \$7.50.
alba grandifiora. Very large trusses of pure white flowers. 3 to 4 ft .
Charles X. Magnificent clusters of dark red flowers, produced in the grandest profusion. 2 to 3 ft .
Frau Bertha Dammann. This produces the largest clusters of white Lilacs of the common species known in cultivation; the flowers are of the purest white. 2 to 3 ft .
Louis Van Houtte. A well-known sort, with large clusters of fine, bright red flowers. 2 to 3 ft .
Ludwig Spaeth. The clusters are very large and of splendid, dark purple-red color, not only as buds, but even when the blossoms are fully expanded. 2 to 3 ft .
Marie Le Graye. A dwarf grower, and one of the finest white varieties. 2 to 3 ft .
Rubra de Marly. Purplish red; exceedingly free flowering. 2 to 3 ft .

## DOUBLE NAMED LILACS

Each 75c., doz. \$7.50.
Alphonse Lavallee. Trusses like a double Hyacinth; fine blue, shaded to violet. 3 ft .
La Tour d'Auvergne. Violet purple, large, double; excellent.
Leon Simon. Color bluish crimson; buds clear coral. 2 to 3 ft .
Mad. Casimir Perier. Large trusses of very double, creany-white flowers. 2 to 3 ft .
Mad. Lemoine. A grand double white rariety. Vigorous habit and immense foliage. 2 to 3 ft .
Michel Buchner. Plant dwarf, bearing at the top of all the branches. Pale lilac throughout in half-opened blossoms, and also in bud state.
President Grevy. Petals of a cobalt blue, with the centers more brilliant and the edges rosy.
President Carnot. Flower delicate tint of pale lilae, marked with white in the center. 2 ft .
Senator Volland. Dwarf, very brilliant; buds Fuchsiared; open flowers Rose-red. 2 ft .

Collection of 12 Hybrid Iilacs, containing both single and double varieties, our selection.
\$8.00.

## COMMON LILACS

Purple, White, Persian, White Persian.
Villosa. (S. villosa.) A species from Japan. Color varies from light pink to almost blue. Yaluable for late blooming. Out of bloom, the shrub formis a striking object on account of the dark glossy, massive leaves.


Clethra alnifolia


Rhus typhina laciniata

## PRIVET. Ligustrum

Amoor River. (L. amurense.) Large, oblong, glossy green foliage. A hardy variety.
California. (L, ovalifolium.) Vigorous shrub of excellent habit. Large, glossy dark green foliage.
Chinese. (L. Ibota.) Lpright habit, narrow leaves and white flowers. One of the hardiest privets.

## Prices of above, see Hedge Plants, page 146.

Regel's. (L. Iloota Regelianum.) Similar to the above exeept that the branehes droop gracefully. This plant is unexcelled for shrubbery borders and massed plantings.

18-24 in. 50., doz. \$5.00.

## JAPANESE QUINCE. Cydonia japonica

A shrub with spreading spiny branehes. Glossy leaves; flowers are a deep searlet, in elusters. The quinee-shaped, fragrant, golden-yellow fruit remains a long time in Summer.

## RASPBERRY. Rubus

Flowering. (R. odoratus.) A noble plant, with leaves 6 to 12 in . broad, and pink-purple blossoms 2 in . aeross, in elusters, whiel continue to bloom all Summer. Very fragrant. One of the most useful plants for partially shaded plaees.

## RHODOTYPOS

kerrioides. A very ornamental shrub of medium size with handsome folinge and large single white flowers in May. Fruit is black.

## ROSA RUGOSA

Rosa rugosa. An upright shrub attaining 5 to 6 ft . in height; foliage shining dark greeu; not attaeked by insects: flowers single, red, fragrant and produced freely throughout the summer; fruit bright erimson.
R. alba. The habit and foliage are similar to the above, but the flowers are pure white; fragrant.
SIBERIAN PEA TREE. Caragana arborescens A sturdy little tree or shrub smaller than the Dogwood. The leaves are a soft green and the flowers that eome in May resemble the Sweet Paa and are bright yellow. Seldom seen but a shrub that slould be on every lawn.
Tree form.
5-6 ft. \$1.00, 6-7 ft. \$1.75.

## SPICE BUSH. Benzoin Estivale

A strong-growing shrub, with bright green foliage; flowers yellow, appearing before the leaves; has red, oblong, spiey berries; bark is aromatie.

## SPIREA. Spirrea

S. Bumalda Anthony Waterer. Flowers scarleterinison. blooming profusely from June to October. Strong plants.

Bridal Wreath. (S. prunifolia.) One of the best and earliest blooming shrubs. Flowers double, white and very abundant along the stein. May:
S. Bumalda Froebelii. Same color as the Anthony Waterer but of a taller habit of growill. Very desirable.
Golden. (S, opulifolia auren.) One of the le'st of our yellow-leaved shrubs. Golden yellow all summer.
St. Peter's Wreath. (S. Van Houttei.) The finest and most sat isfactory of all spirams, either singly or among ot her shrubs. It forms a round and graceful bush, with arching branches, which in June are set from end to end with beautiful white blossoms.
Thunbergii. Low growing, rounded form, delicate, drooping, yellowish green, lanceolate foliage, which takes and retains late the most lovely tints in Autumn. Small, abundant white flowers in Miy:

## SUMAC. Rhus

Cut-leaf. (R. typhina laciniata.) A very striking plant of moderate size with deeply cut leaves which turn a rich red in the Fall.
Fragrant. (R. eanadensis.) Small yellow flowers in elusters or short spikes appear before the leaves. In Autumn the foliage turns to a dark crimson.

Staghorn. (R. typhina.) A large shrub with brilliant foliage and fruit in the Fall.

## SWEET PEPPER BUSH. Clethra

alnifolia. Shrub with rieh green folinge and spikes of fragrant yellowish-white flowers throughout the season. It thrives in shady, damp places. See page 144 .

## SYMPHORICARPOS

racemosus. (Snowlerry.) Smooth shrub, with slender branelies, usually bending under their load of white, waxy berries, which appear in Autunn; the flowers are rose colored, in loose racemes in Jnly and August.
vulgaris. (Indian Currant.) Low-growing, spreading, graeeful habit; foliage attraetive; noteworthy from the beauty of its elusters of red berries.

## SYRINGA. Philadelphus

Golden. (P, eoronarius foliis aureis.). A graceful variety, with bright yellow foliage, which retains its color throughout the season. Dwarf habit.
Mock Orange. ( P . eoronarius.) Shrub with upright branches; pure white, fragrant flowers are produced in clusters in June; foliage dark green.
Large-flowered Mock Orange. (P. grandiflorus.) A vigorous, upright variety, with large, showy flowers in June; it grows rapidly; branches are somewhat straggling.


Rosa rugosa alba

## VIBURNUM

Arrow Wood. (V. dentatum.) Clossy, haudsome leaves, white flowers and fine, steel-hlue berries in Fall. June. cassinoides. Flat heads of white flowers and effective foliage. Bears black berries in clusters. June.
V. Carlesii. An early flowering Viburnum of fine hahit, hearing fragrant white flowers in Muy. One of the most important introductions of this family of plants. \$1.50.
European High-bush Cranberry. (V. Opulus.) One of the best shrulss for general phanting. It has red berries resembling f'ranberries, which remain until early Winter. Its foliage is large and healthy and seklom attacked by inseets.
Snowball. (V. Opulus sterile.) A well-known shrub of large size, producing large, snowball-like flowers in May.
Japan Snowball. (V. tomentosum plicatum.) It has handsone plicated leaves; globular heads of pure white flowers in June. It surpasses the common Snowball in many respeets. Each \$1.00.
Single Japan Snowball. (V. tomentosum.) Foliage resembles the Japan snowball; flowers white, in flat racemes and in great. profusion. It is perfectly hardy, vigerous and free blooming.

## WEIGELA

candida. Flowers pure white, vigorous and fine in habit. Eva Rathke. An ereet, free flowering varicty; flowers hrilliant crimson. Blooms more or less all Summer.
nana variegata. A dwarf form, with variegated leaves. flowers pale pink.
rosea. A strong synmetrical grower, with good foliage; pink flowers in Junc.

WITCH HAZEL. Hamamelis virginiana
Latest of all flowers, blooming in Novemher. One of our lest native shrubs.

## YELLOW ROOT. Zanthorhiza apifolia

A cover plant for shacly places, or banks alone woodland paths. It grows alout a foot high and has inconspieuous brownish flowers in $\Lambda$ prit.

Each 40c., doz. \$4.00.

Prices on nursery stock in this catalog include packing and are f. o. b. our shipping point.

## HEDGE PLANTS



Hedge of Japanese Barberry
For screening unsightly ohjects from view and marking lines or boundaries, hedges are most useful.
As a general rule hedge plants should be planted low and firm, so that the branehes scem upparently to spring from the ground. California l'rivet should be planted 2 or 3 in . deeper than it stood in the nursery row. All deciduous varieties should be trimmed baek hard after planting.

## Barberry-Berberis

Berberis Thunbergii. (Jipanese luarberry.)

|  |  | 100 |
| :---: | :---: | :---: |
| 12-18 in. Plant 12 in. apart | \$3.02. | \$18.00 |
| 18-24 in. Plant 12 in . apart | 4.00 | 25.00 |
| 24-30 in. Plant 15 in . apart | 5.00 | 30.00 |
| LILAC. Common. |  |  |
| $21 / 2$ to 3 ft . Plant 21 in . apart. | 4.50 | 30.00 |
| ROSA RUGOSA. |  |  |
| 2 ft . Plant 18 in . apart. | 5.00 | 37.50 |
| SPIREA Van Houttei. , |  |  |
| 2 to 3 ft . I'lant 24 in . apart. | 4.00 | 30.00 |
| ARBORVITAE, American. |  |  |
| 2 to $21 / 2 \mathrm{ft}$, Plant 24 in . apart. | 9.00 | 70.00 |

## Privet-Ligustrum

## AMOOR RIVER PRIVET. <br> Doz.

| 2 to 3 ft . | Plant 12 in . ap | \$3.00 | \$20.00 |
| :---: | :---: | :---: | :---: |
| 3 to $\frac{1}{4} \mathrm{ft}$. | Plant 12 in . apart. | 4.00 | 25.00 |

## CALIFORNIA PRIVET.

$11 / 2$ to 2 ft . Plant 10 in . apart. . . . . . . $1.25 \quad 7.50$
2 to 3 ft . Ilant 12 in . apart. . . . . . . . . . . $1.50 \quad 10.00$
3 to 4 ft . Plant 12 in. apart. . . . . . . . . . . . . 2.50
CHINESE PRIVET, Ibota.

## 2 to 3 ft Plant 12 in. apart. . . . . . . . . $3.00 \quad 20.00$

3 to 4 ft . Plant 12 in . apart........... $4.00 \quad 25.00$
HEMLOCK.
2 to $21 / 2 \mathrm{ft}$. Plant 30 in . apart. ........ $19.00 \quad 140.00$
SPRUCE, Norway.
18-24 in. Plant 24 in. apart............ 7.50
60.00

Six plants will be furnished at the dozen rate, fifty or more at the rate per 100

## FRUIT TREES

## Apples

Standard Trees, 5 to 7 ft ., each $\$ 1.50$, doz. $\$ 15.00$. Dwari Trees, each $\$ 1.50$, doz. $\$ 15.00$.

Tarieties marked with an asterisk (*) can be furnished on dwarf stock.
The following list of Apples embraces varieties which have been tested and ean be reeommended as the very best for general cultivation.
The varieties are arranged in the relative order of their ripening.

## SUMMER APPLES

*Sweet Bough. Moderate growth: large; pale vellow, tender, juicy, sweet; very good. Ripening late July.
*Yellow Transparent. Free growth; roundish, oblate, slightly conieal; pale yellow; tender, juics, sprightly subacid. Ripening late July.
*Early Harvest. Moderate growth, medium to large yellow; tender, rather acid. Ripening late July.
*Red Astrachan. Free growth; large, roundish; deep crimson; juicy, rather acid; very lrardy. Ripening late July.
*Golden Sweet. Free growth; large; yellow, tender, sweet, rich. Ripening late July.
*Williams Favorite. Moderate growth: large, oblong red; rich and excellont. Ripening late August.
*Duchess of Oldenburg. Vigorous growth; large; striped, tender, juicy; subacid; good; regular and abundant bearer. Late August.

## AUTUMN APPLES

*Gravenstein. Vigorous growth; very large; striped; juiey, tender, erisp, rieh, subacid. September.
*Porter. Moderate growth; medium to large; yellow; fine grained; sprightly subacid; very good. Ripening September.
*Wealthy. Free growth; medium; dark red: juicy, vinous, subacid; good; very hardy. Ripening September.
*Fall Pippin. Free growth; very large; yellow; tender, rieh. Ripening September to December.
*Fameuse, or Snow. Vigorous growth; inedium; deep crimson; tender, subacid, delicious. One of the best dessert Apples. Ripening October.
*Merntosh Red. Vigorous growth; handsome; very good; hardy. Ripening October.
*Wolf River. Very large; beatifful red in the sun, on a yellow ground; strong grower and a good bearer. Early Oetober.
*Hubbardston. Free growth; large, striped red and yellow; tender, juicy, rich. Early Octoher.
*Tompkins King, or King of Tompkins County. Vigorous growth; large, red-striped; tender, juicy, vinous; very good. Ripening early October.
*Wagener. Vigorous growth; medium to large; yellow and crimson; juicy and subacid. Early Octoler.
Jonathan. Medium growth; red and yellow; tender, juicy and rich; very productive. Farly October.
Tolman's Sweet. Free growth; medium; yellow; firm, rich, sweet. Ripening middle October.

## WINTER APPLES

*Northern Spy. Fruit is large, flesh is very juiey and erisp. November.
*Delicious. The color is brilliant dark red, shading to yellow at the blossom end. The flesh is crisp, finegrained and quite juicy; flavor slightly acid but very pleasing. November.
Sutton Beauty. Free growth; medium to large; yellow and erimson; tender, juicy, subacid. November.
*Baldwin. Vigorous growth; larte; bright red; erisp, juiey; subacid; good; the most popular and profitable market sort. Ripening November to March.
Spitzenburg. Large, round, brilliant red with gray dots; firm, rieh, erisp, juiey, spie yand delicions. Novenher.
*Rhode Island Greening. Vigorous growth; large; green; fine grained; subacid. December.
*Roxbury Russet. Free growth; neelium; greenish; rieh, subacid; good, late keeper. December.


## EXTRA LARGE APPLE TREES <br> (4 and 5 years old)

We have a limited quantity of extra heavy Apple trees in the following varieties:
Gano. Fruit very large, eolor red, flesh whitish, slightly tinged with yeltow, mild, subarid. It is very attraetive in appearanee, stands handling well and is a good keeper. November to Mareh.

Each \$4.50.
Grimes' Golden. Medium size; flesh crisp, tender, juiey, spiey, of best quality. Tree is hardy and produetive and comes into learing young. One of the best early Winter varieties.

Each \$5.00.
Baldwin.
Each $\$ 6.00$.
Duchess of Oldenberg.
Each $\$ 5.00$.
Fall Pippin.
Each $\$ 5.00$.
Gravenstein.
Each \$5.00.
MeIntosh.
Each $\$ 6.00$.
Sutton Beauty. Each \$5.00.
Wealthy.
Each $\$ 5.00$.
Six trees, of different varieties, our selection from above list.
$\$ 25.00$.

## CRAB APPLES

Standard Trees, 5 to 7 ft ., each $\$ 1.00$, doz. $\$ 9.00$.
Hyslop. Iarge size: rlark erinson, with bloom very showy and most beautiful of all the elass.
Transcendent. Of the largest size of this class of Apples; red, showy, exeellent and very handsome.

## SCIONS

We ean supply both Apple and Pear seions of all the varieties listed in this eatalogue.
Six Scions of One Variety.
35e. postpaid.
Twelve Scions of One Variety.
50c. postpaid.
Refer to page 166 for grafting tools and supplies.

Plant fruit treesone in. deeper than they, stood in the nursery row.
l'ress the earth firmly about the ronts.
Trim broken or bruised branches, also two-thirds of the previous season's growth.

For further information, regarding planting, see our "Hints on Transplanting," page 14!.


Standard Pears, 5 to $7 \mathrm{ft.}$, each $\$ 1.75$, doz. $\$ 17.50$ Exeept where noted.

## SUMMER PEARS

*Bartlett. Vigorous growth; large; yellow and red; juicy, buttery, with a rieh, musky flavor; very good. Ripening Geptember.
*Clapp's Favorite. Vigorous growth; very large and handsome; yellow and crimson; melting, buttery, vinous; very goorl. Ripening August.
Wilder. This new Peur las been tested sufficiently to warrant the highest. commendation. It ripens in August and is a liberal eropper, bearing fruit shortly after transplanting. Skin bright yellow; flesh rich ereamy color, and virtually eoreless. It is the best keeper of all Pears and does not rot at the core. Very juiey and dehicious in flavor.

## AUTUMN PEARS

Anjou. Vigorous growth; very large; greenish yellow; melting, buttery, juicy, spriglitly, vinous; keeps into mid-Winter, and is the nost valuable of all Winter Jears. Kipening November and Deeember.
Bosc. Moderate growth; large; russety; buttery, rieh, high-flavored; best. Ripening September and Oetober.

Each \$2.00.
*Seckel. Moderate growtli; medium; brown; juiey; melting and buttery; of the highest flavor. Kipening September and Oetober.
Sheldon. Vigorous growth; large; russet and red; melting, rich, delicious; very gool. Ripening Oetober.
Vermont Beauty. Originated in Vermont. A very brilliant colored skin and most beautiful when ripened. It matures a little later than the Seekel, and has qualities whieh render it valuable as a shipping Pear. Flesh rich, aromatic and juiey. The tree is strong in habit and is well adapted to the coldest climates.

## WINTER PEARS

Dana's Hovey. Noderate growth; small, but of fine quality. Ripening November to January.
Lawrence. Moderate growth; medium to large; golden yellow, melting, pleasant, aromatie; very good; a valuable Winter Pear. Ripening November and Deeember.
Winter Nelis. liree growth; medium; russet; melting, buttery and rieh; very good; one of the best early Winter lears. Kipening December and January.

## DWARF PEARS

Varieties marked witl an asterisk (*) can be supplied in Dwarf.
3 to 4 ft ., each $\$ 1.50$, doz. $\$ 16.00$.
IRad The Home Fruit Grower, by Kains. lt's
worth while. Paper, $\$ 1.10$ : cloth. $\$ 1.60$, postpaid.

## Cherries

Standard Trees, 2 to 3 years, each $\$ 1.75$, doz. $\$ 17.50$. SWEET
Black Eagle. Moderate growth; large; blaek, tender, rich, juiey; best. Ripening first of July.
Black Tartarian. Vigorous growth; very large; purplish black; one of the best. Ripening end of June.
Coe's Transparent. Vigorous growtli medium; pale amber and red; one of the best. Ripening end of June.
Governor Wood. Vigorous growth: medium; elear, light red; tender and delicious. Ripening end of June.
Napoleon. Vigorous growth; very large; pale yellow with red eheek; firm, juiey and sweet; very good. Ripening first of July.
Rockport. Vigorous growth; large pale amber and red; sweet and tender"; good. Ripening first of July.
Windsor. Vigorous growth; large; liver colored; very firm; very good. A valuable variety; hardy. Ripening end of July.
Yellow Spanish. Vigorous growth; large; pale yellow, with red eheek; firm, juicy and delicious; very good. Ripening end of June.

## SOUR

Early Richmond. Medium size; dark red; juicy rich acid flavor. The stone adheres to the stem. One of the most valuable of sour Cherries.
Montmorency. A large, red, acid Cherry; very prolifie and hardy. Valuable for eanning.
Morello, English. Large; dark red, nearly black; tender, juiey, subacid; valuable for preserves; tree small, slender growth; produetive.

## Plums

## Trees, 5 to $7 \mathrm{ft} .$, each $\$ 1.75$, doz. $\$ 17.50$.

Bradshaw. A very large, oval; bark violet red; juicy, sweet and good; a valuable market variety.
Coe's Golden Drop. Very large; light yellow; rather firm; rich, sweet and good; adheres to the stone.
Lombard. Medium oval; violet red, juiey, pleasant and good; very productive.

## JAPAN PLUMS

Abundance. lemon-yellow ground, overspread with bright cherry, and with a henvy bloom; large.
Burbank. Large and beautiful; clear eherry red, with a thin lilae bloom; fleslı a deep yellow; very sweet.
Wickson. Deep maroon-red, covered with white bloom; flesh fine texture, firm, sugary and delicious.

## Peaches

## Each 85 c ., doz. $\$ 9.00$.

Champion. Handsome ereamy white with red eheek It is of large size and of very superior flavor.
Crawford's Early. Very large; yellow; juicy, melting; freestone. Ripening end of August.
Crawford's Late. Very large; yellow; juiey, good; freestone. Ripening end of September.
Crosby. Considered the best variety introduced for years. Grown extensively throughout New kngland.
Elberta. Large, light-cololed yellow Peach; juicy, well flavored; finest yellow freestone.
Mountain Rose. Large; white and red; juiey; good. Ripening end of August.
Oldmixon Free. Large; greenish white and red; juiey and rieh. Kipening middle of September.
Stump of the World. Medium to large; red and white; good. Ripening middle of September.

## Quinces

3 to 4 ft. , each $\$ 1.50$, doz. $\$ 16.00$.
Apple, or Orange. Large, roundish; bright golden yellow; very productive.
Bonrgeat. One of the finest yet offered. Color, rieh golden, and quality extra good. Extra large.
Champion. A vigorous and produetive variety. Ripening rery late.
Rea, or Rea's Mammoth. A very large and fine variety of the Orange Quince. One of the best.
$\begin{array}{ll}\text { English Walnuts. Nut Trees } & 3-4 \mathrm{ft.,} \text { each } \$ 1.50 . \\ \text { Black Walnuts. } & 4-6 \mathrm{ft.} \text {, each } \$ 1.50 . \\ \text { Butternui. } & 6.8 \mathrm{ft.} \text {, each } \$ 1.50 .\end{array}$

## SMALL FRUITS

Small fruits in small quantities may be sent by parcel post to points in New England on receipt of postage as follows:

Blackberries and Raspberries
10c. per doz.
Currants, Grape Vines and Gooseberries, 1 to 3 plants, 10c.; 4 to $6,15 \mathrm{c} . ; 7$ to $12,20 \mathrm{c}$.

## BLACKBERRIES

Each 10c., Doz. $\$ 1.00,100 \$ 8.00$.
Eldorado. Extra fine and very hardy; large, sweet berry. Erie. One of the best; large and productive. Early, Rathbun. Extra large and productive.
Snyder. Medium size; very fine. Medium.

## CURRANTS

Each 50c., doz. $\$ 5.00,100 \$ 37.50$, except where noted. Black Naples. Large, black, for preserves.
Cherry. Large, red, popular sort.
Fay's Prolific. Largest and finest red.
Perfection. (New.) Color red; larger than Fay and Cherry. Each 60e., doz. $\$ 6.00,100 \$ 48.00$.

## RASPBERRIES

Each 10 c., Doz. $\$ 1.00,100 \$ 8.00$, except as noted.
Columbian. Purple; very large.
Doz. $\$ 2.00$.
Cuthbert. Medium to large, red, sweet.
Marlboro. Popular red sort. Early and hardy.
Golden Queen. Large, yellow and firm; fine quality.
Gregg. Large, black cap, great bearer.
Herbert. Very large berry and a heavy cropper. It has a distinetly rich flavor and is all meat. Extremely hardy. Doz. $\$ 1.50$. ST. REGIS. A new Everbearing red variety. Doz. \$1.50.

## LOGANBERRY

Fruit same size and shape as a large blackberry, in large clusters; color dark red; mild, pleasant, vinous flavor; excellent for eanning.

Each 50c., doz. \$5.00.

## GOOSEBERRIES

Each 60c., doz. $\$ 6.00$.
Red Jacket. An American variety with large ruby-red fruit, fine flavor and free from milclew.
Pearl. P'rolifie sort; free from mildew. The fruit is large; light green and fine quality.
Downing. Th hitish green, prolifie.


Rathbun Blaekberry


Cuthbert Raspberry

## RHUBARB

The human system needs an acid or spring tonie; therefore rhubarb or pie plant is the carliest means of supplying this.
$\begin{array}{lrr} & \\ \text { Small roots } & \mathbf{\$ 0 . 1 5} & \$ 1.50 \\ \text { Medium roots } & \mathbf{2 5} & \mathbf{2 . 5 0} \\ \text { Extra large } & \mathbf{. 5 0} & \mathbf{5 . 0 0}\end{array}$

## ASPARAGUS ROOTS

For ordinary garden culture a bed $12 \times 35$ would require about 150 roots.
Martha Washington Aspar-
agus. The new and best rust-resistant variety, stalks of large size and rapid growth; tender.
2-year roots; doz. 75e., 25
$\$ 1.25,50 \$ 2.00,100 \$ 3.50$.
Conova Doz. $100500 \quad 1000$
Giant Argenteuil. ............. $\quad .30 \quad 1.25 \quad 5.50 \quad 10.00$
Palmetto........................ . . .
Reading Giant................ $40 \quad 1.50 \quad 6.50 \quad 12.00$ 3-Year Roots
Doz. $100 \quad 500 \quad 1000$
Conover's Colossal........... $\$ 0.40$ \$1.75 $\$ 7.50$ \$14.00
Giant Argenteuil............. $8.40 \quad 1.75 \quad 7.50 \quad 14.00$
Palmetto...................... $\quad .50 \quad 2.00 \quad 8.50 \quad 16.00$
Reading Giant .................. $\mathbf{. 5 0} \quad 2.00 \quad 8.50 \quad 16.00$
Giant Argenteuil. 4-year ronts. (Extra strong transplanted).

Doz. 75c., $25 \$ 1.40,50 \$ 2.50,100 \$ 4.00$
Asparagus roots may be mailed to points in New England on receipt of postage at the rate of 15 e . per 100 for 2 -year roots, 20 e. per 100 for 3 -year roots.


Red Giant Grape

## GRAPE VINES

RED GIANT, The New Cultivated Wild Grape. Offered for tho first time. This new variety possesses the eharacteristies which make the wild Grape so cherished for preserving, etc. The bunches are of medium size, compact, witli very large herries of a vinous flavor. The eolor is a red-dish-green. Irs adaptation to the home garden makes its value assured.
One-year vines, each $\$ 1.50$, doz. $\$ 15.00$; two-year vines, each $\$ 2.00$, doz. $\$ 20.00$.

## STANDARD KINDS

Each 75 c. , doz. $\$ 7.50$, except where noted.
BLACK
Concord. Large, always reliable. Medium. Campbell's Early. Very large berry and clusters, rieh flavor and very sweet.
Moore's Early. Large, fine quality. Early.
Worden. Large, excellent quality. Early.
RED
Brighton. Large, best quality. EGarly.
Delaware. Small, delicious. Late.
WHITE
Green Mountain. One of the best. Early.
$\$ 1.00$.

## STRAWBERRY PLANTS

## standard varieties

## Price, $\$ 2.00$ per $100, \$ 15.00$ per 1000.

BRANDYWINE. (Midseason.) Famous among commercial growers for its quality as a shipper. Color blood red; round; yields very large crops of finest quality berries.
COMMONWEALTH. A berry of Massachusetts origin and one which has a long fruting season; it is probably as large as any berry at the present time and fully as productive. Its eolor is that dark erimson so mueh admired and unexcelled for its fine flavor and juiciness. Plants are particularly strong in growth. Late.
EXCELSIOR. An old standard. Fruit is medium size, dark in color, firm enough to ship. The flavor is quite tart, but is liked by some for eanning and for syrup. Early.
GANDY. A very late variety vielding tremendons crops of hright red Ierries with a somewhat smooth surface. The berries whieh are horne on long, upright stems, well above the leaves and clirt, are of the best quality. The best paying late berry. It requires a heavy rich soil.
GLEN MARY. In excellent berry for quality, large size and productiveness, and one that meets all requirements for home and market use. Usually the last berries picked are as large as the first. The color, which is a deep glossy erimson, is very attractive. The fruit is firm and solid and of excellent flavor; broad, heart-shaped, sometimes widening at the tip.
GOLDEN GATE. This varicty is a partieularly strong grower and very heavily rooted, bearing largo stems and thiek foliage. Fruit is a rieh crimson, rarely showing green tips. Mid-season.
HOWARD. A mid-season berry about the size of Marshall, very produetive; color light red.
MARSHALL. Undoubtedly the best Strawberry for lome use. The fruit is extra large and rarely misshapen. The color is a rieh, glossy crimson. The quality is uncxcelled. Mid-scason.
ROOSEVELT. A mid-scason variety. Habit, vigorous and strong. Fruit is much larger than Marshall, but similar in shape, color leeing a somewhat lighter crimson.
SAMPLE. A variety much used for market. A heavy yielder of large berries of excellent flavor. An imperfect flowering variety; should be planted with any of the mid-season varieties we offer.
SENATOR DUNALP. Mid-season. Is one of the universally popular varieties; famous as a shipper. Color dark red; fruit large, rich flavor.

The Strawlerry may be successfully grown in any soil adapted to the growth of ordinary garden erops. The ground should be well prepared by plowing at least 18 inches deep, and properly enriched. Where the Winters are severe a slight covering of straw will be of great service.


## FALL-BEARING VARIETIES

## Price, $\$ 3.00$ per 100 .

PROGRESSIVE. This variety is one of the most perpetual, producing good picking for approximately four months when weather is favorable. Berries of medium size, dark red inside and out. Blossoms are strongly staminate, each flower producing a perfect berry. The large foliage is advantageous in protecting the fruit and blossoms.

SUPERB. The fruit is very large, glossy dark red color, particularly firm and of ehoicest quality. The Superb is the largest Fall Strawberry. The berries are of exceedingly uniform size and shape. The plants are of healthy growth and a free plant producer. Parent plants are the only ones which yield fruit. Superb has produced berries up to the latter part of October.


The Fruitall is extrenely simple in design, of smaller capacity and lighter in weight than the Pomona. It will supply two leads of hose and two nozzles. All working parts, as in the Pomona, are of bronze. The air chamber is large. The lever is long, making it easy to operate the pump and produce high pressure. The planger is packed from the outside, so it is not necessary to take the entire pump apart to repaek it. A wing agitator is used, similar to that used with the Pomona. The pump is fitted for mounting on the end of the barrel only, where it is held in place by an adjustable elamp which fits over the end of a stave. It is also anehored to the bottom of the barrel

Pump with Agitator and Hose Couplings (without hose or nozzle), $\$ 14.00$.
Extras. One lead $15 \mathrm{ft} .3 / 8-\mathrm{in}$. liseharge hose, with Mistry Jr. nozzle, $\$ 7.50$; two leads 15 ft . each $3 / 8$-in. hose, with two Mistry Jr. nozzles, $\$ 15.00$; nounting on barrel as shown, \$14.50.

## The "Gardener's Choice" Sprayer

This is one of the most convenient spraying outfits for general use. It is partieularly adapted for the garden, greenhouse and orchard, as well as for spraying livestock in the barn. It is a splendid whitewashing outfit, as the pump is strong and durable and has a good agitator. Pump has $1^{3 / 4}-\mathrm{in}$. brass cylinder, brass ball valves with brass seat and eage, brass plnnger and our sperial plunger packing. The leverage is six to one; can be worked against a pressure of 125 lbs. Agitator: Twin pachlle type; stirs the liquid thoroughly. Tank and Cart: 24-gallon wood tank with steel hoops and hinged wood top. Leg, tongue and hindle of wrought pipe. 24-in metal wheels, with staggered spokes and $2-\mathrm{in}$. tires. Special axle of wrought iron pipe held by long through bolts.
 to-hub measurement, 3.3 in . Height to top of tank, 30 in .6 ft . of 1/2-in. "Deco" discharge hose and "Bordenux" nozzle are furnished. Shipping Weight, including eart, when erated, is about $120 \mathrm{lbs} . \$ 52.50$.

AUTO SPRAY NO. 40D. A handy sprayer for handling whitewash, cold water paint and all insectiedes. Every country place should have one. It has a 12 gallon gilvanized tank equipped with a displacement. type pump with graphite packing. All the working parts are adjustable from the outside. The $1 \frac{1}{2}$-in. plunger is brass with a 3 to 5 imeh stroke as wanted. Brass ball valves. Generates 150
 to 175 llbs pressure per square inch. The suction pipe is fitted with a brass strainer. The agitator is operated from the handle. A wide flange on the top of the tank prevents slopping over. Whels 20 inehes in diameter, make whecting easy over uneven ground. Has 8 ft . $3 / 8$-in. hose, lever slutoff and a sereen nozzle. Shipping weight 75 lbs. Each, $\$ 33.00$.

## Brmboo Extension Rod

of
Bamboo Extension Rod. This consists of a 10 ft . netal tube inserted in a bamboo rod. It is strongly reinfored where the shutoff is attached to the tubt to prevent breakage when drageing the hose. The tube is $1 / 1-\mathrm{in}$. inside diameter, and is fitted with a leakless stoprock with $1 / 4-\mathrm{in}$. female pipes thread. The other end of extension is fitted for brass coupling, $1 / 4-\mathrm{in}$. Male pipe-tloread to fit the nozzle. Each, \$8.50.

Iron Extension Pipe made of $1 / 4-\mathrm{in}$. galvanized iron pipe, 8 ft . lengths, fitted with stopeock. Each $\$ 4.00$. Per extra ft., 25c.

## D9 Important Instructions For the Care of Sprayers

Alsays empty remaining solution, and pump through some clean water after using. Turn upside down to frec outfit of all water. Clean thoroughly before putting away at the end of the scason. Never leave sprayers where they will frecze; if the cylinders are iron they are apt to crack, and if brass they will expand.

## Compressed Air Sprayers

"AUTO SPRAY" NO. 1. A strong, Rimple sprayer for garden and truck rrops. Two pumpings will discharge the contents of the $31 / 2$-gal. tank of galvanized, or hrayy sheet brass. (We strongly recommend the hrass as it will not corrode with strong sohntions). The brass pump is within the tank protected from injury. Slade without serews or bolts. Requires no tools to take it apart. A half turn of the landle closes the filler oponing. Diquipped with an automatie sliutof (the Auto Ion), a clog-proof nozzle, 2 ft . l/2-in. extrn quality rubber hose, and shoulder strap. Full instruetions, illustrated repair list and spruy calendnr free with each. Galvanized steel, $\$ 9.00$; Brass, $\$ 12.00$.
EXTRA PARTS. Auto Spray Nozzle. Does not rlog. 80c.
Auto Pop and Auto Spray Nozzle. Simply rlosing the hand oprrates the lever that opens the valve. Closes automatically on releasing. \$1.75, with hose nnd fittings, $\$ \mathbf{2 . 5 0}$.
Brase Extension Pipe. 2 ft . 70 c .
Brass Strainer for filling tank, \$1.50.
Elbow Extension. Brass, used in eonneetion with the extension pipe for spraying low growing vines, like Curumbers, 35 c.
Two Row Attachment. One nozzle, brass, $\$ 1.50$.


Strainer for Auto Spray


Elbow. Extension


Two Row Attachment

Galvanized steel, $\$ 8.00$ each; brass, $\$ 11.50$ each. Strainers for filling, 25 c .

HAND SPRAYERS


LOWELL FOUNTAIN SPRAYER. The best sprnyer for florists" use in greenhouses. All of the tobacco extracts can he used to best adrantage with this sprayer. One charge is sufficient to expel its entire contents. Having convex heads, entire eontents ean be drained ont, lenving it perfeetly dry when not in use. Ahsolntely air-tight and strong, stnnding five times the nir pressure neerssary to operate. 3 ft . of $3 / 8$ in. three-ply rubber tubing with spray nozzle for small tree and shrub spraying; fumbel with brass wire strainer eloth for filling, and shoulder strap with earh, also attachment to spray the under side of leaves. Capacity of tank, '3 gals.
EXTRA PARTS. Hose Attachment with Nozzle, complete, $\$ 1.00$.
Brass Extension Rods. 2 ft. 70c. Nozzles, 35c. Spray Crooks, 75c.
 CONTINUOUS ATOMIZER, operates eontinuously on both up nod down stroke, throwing a fine, nisty spray. Alay be used for nll solutions and insecticides, for greenhouse, kitehen garden, Rose bushes and shrubbery. A speeial nozzle permits the spraying on the underside of leaves. 1 qt. galvanized, $\$ 1.50$; brass, $\$ 1.75 ; 2$ qt. galvanized, $\$ 1.75$; brass, $\$ 2.25$.
CYCLONE No. 4. Made of heavy metal; suitable for all kinds of spraying where a hand sprayer is practical. The funnel about the opening insures the perfeet forming of the spray. Holds 1 gt. Brass, $\$ 1.25$; tin, 60c.

*DUST $\begin{array}{ll}A L L \\ P & L^{\prime} \\ \text { O }\end{array}$ D $\mathrm{E} R$ CUN. Simple and effective. Iight and durable. Sprends dry powders perfectly. Nieely fuishecl. Diy Jlason jarfits it. Each! $\$ 1.00$. "DUSTER BROWN." Especially designed to meet the inereasing demand for a dependable sprayer to distribute dry inseeticides. Tin, nicely japanned. Holds about 1 qt. $\$ 2.75$.
MIDGET. Used more particularly in houses for applying germicirles and disinfectants. Efficient and popular. Holds 1 pt Tin 50c.

[^1]
## Insecticide Spray Nozzles and Attachments



Mistry, Jr.


Bordeaux Nozzle


Friend Spray Nozzle

85
Double spray attachment

## $\{$

Nozzle Coupling and Hose stock


Hose and Nozzle Connection

Price
Bordeaux Nozzle. Brass. Throws n fine, medium or coarse spray, or ean be shat off altogether; casily disgorged; the best nll-around sprny nozale made.
Friend. One of the best recommended nozzles for tree spraying, etc. Angle spray or straight spray.
Mistry, Jr. Brass with hnrdened steel dise placed in disclinrge eap, rasily removed. It is entirely satisfactory under all conditions, producing a perfect mist and eovering n wide area. A coarse and fine disc supplied with each nozzle.
Vermorel. Cut for $1 / 4 \mathrm{in}$. pipe. One spray.............. 1.25
Double Spraying Attachment. For using two nozzles at the same time, 95 c . Angle Attachment. For uuderspraying
Hose and Nozzle Connection. For $1 / 2-i n$. or $3 / 4-i n$. regular hose coupling. Small end threaded $1 / 4 \mathrm{in}$., takes any of our nozzles.
Nozzle Coupling and Hose Stock. 1/4-in. pipe thread, other end for cither $3 / 4-i n$. to $1 / 2-i n$. hose.

Nozzles for Regular Hose Use. Sce page 163.

## BUCKET PUMPS

STANDARD SPRAY PUMP. A popular all brass, direct acting force pump of merit for fruit trees, sinall fruits, potatoes and whitewashing. Nozzle No. 1 and No. 2 used topether throw a stream of spray 25 feet. Nozzle No. 2 throws a straight round stresin 40 to 50 fect. Nozzle No. 3 or "Mist" nozzle throws a very fine spray especially adapted for spraying vineyards, truck crops, bushes, young trees, spraying whitewash, and for destroying vermin on stock.
The Knapsack is a 5-gal. tank of heavy galvanized iron with carry* ing straps, brass strainer in filler eap ready for attaching to the pump. The Potato attachment is valuable to spray the under side of the foliage without stooping or working in an uncomfortable position.
Pump with $21 / 2 \mathrm{ft}$, hose and full set nozzles, each.......... $\$ 6.50$ Knapsaek, $\$ 4.50$; Potato Attachment.

"AUTO SPRAY" NO. 6. Pump, valves and strainers are of brass, simply and strongly made and easily cleaned. A $3-\mathrm{ft}$. hose and two nozzles are supplied.
"SUCCESS." Identical with the Perfect Success exeept that the foot rest is without the bucket clamp. Will last a lifetine.... $\mathbf{1 0 . 0 0}$


PERFECT SUCCESS. Without douht the most popular bucket punp on the market. All working parts are brass. Nothing to rust or eorrode. Malleable iron adjustable foot rest. The Rordeaux nozzle, the best eombination nozzle on earth, and 3 ft . $1 / 3 \mathrm{in}$. hose are furnisherl. Mailing weight, 11 lbs Extra hose at 20c. per ft .

## BELLOWS, DUSTERS AND FUMIGATORS

## BELLOWS.

Fluid Vaporizing. Small size. Price

Sulphur. For applying sulphur, 11 ellebore, e...................... . $\$ 4.00$ plants with dry powders for insects and fungus. This donble cone bellows ean be held in any direction without wasting powder, as it regulates its own supply, and it dors not rlog up, dusting under the leaves as well as on top. The best article ever invented for destroying insects in the conservatory, garden, orehard or field.
Woodason's Single Cone. Large size
Woodason's Single Cone. Large size......
Small size (for conservatory and home use)

## DUSTERS.

Blow Powder. Handy and successful as a distributor of insect
B-D Sifter. A practical, simple and economical device for dusting dry insecticides to all plants requiring a top application..
Champion. For applying any dry powder such as Paris Green, Hellebore, ete., on plants or trees, the powder bring evenly distributed over a wide space and with the least possible waste....
Dickey. An excellent article for using Bug Death, Slug Shot, ete. .
"Dust All." See opposite page for an illustration.
"Duster Brown." A new powder gun.............................. 2.75
For Paris Creen. Bottoms finely porforated for applying Paris Green mixtures and Slug Shot.

## FUMICATORS.

Defiance. For using Nico-Fume or other insecticides in the liquid form. This fumigator has a tin cup for the liquid, placed over the lamp to vaporize. No glass about the lamp to be brokem.. Eureka and Perfection. Perfection contains a water tank; this tank being between the fire and the outside body, it prevents the borly from burning out.
No. 1 holds 1 pk. stems.
No. 2 holds $1 / 2$ bus. stems

| Perfection | Eureka |
| :--- | ---: |
| ..$\$ 5.50$ | $\$ 2.75$ |
| . .6 .50 | 3.75 |
| .. | 4.50 |

No. 3 holds $\frac{8}{4}$ bus. stems.

## SYRINGES

Brass Syringes. All our syringes are brass, highly polished and lacquered and made with the best workmanship possible. A. Barrel 12 in . long, 1 spray and 1 stream jet.
2. Barrel $131 / 2 \mathrm{in}$. long, 1 coarse and 1 fine spray.
10. Barrel 18 in. long, 1 coarse and 1 fine spray, rose and streani jet with patent valves, elbow joint.
G. Barrel 16 in . long, 1 spray rose and 1 strean jet and elbow joint. 5.50
H. Barrel 18 in . long, sheet brass, 1 fixed spray rose.
11. Same as No. 10 without valve.

Your time and strength are too valuable to expend with poor tools. Get the best, without regard to price.


B-D Sifter


Woodason's Bellows for Powder and Fluid


Defiance Fumigator
Funigator


Blow Powder Sprayer


Dickey Duster


# INSECTICIDES AND FUNGICIDES 

## For Insect Pests and Fungous Growths

Liquids and Poisons marked (*) are not mailable. Other Insecticides and Fungieides may be sent at Parcel Post rates if you remit the Postage with your order.

## NOTE: All prices are subject to change.

ANT-I-CIDE (Sterlingworth.) The best and most effective remedy for rifling sour lawn of ants. An easily npplied non-poisonous powder, producing quick results. Strew over the infested surface, one pound to every 200 square feet of surface.
] lb. $30 \mathrm{c} ., 5 \mathrm{lbs} . \$ 1.25,25 \mathrm{lbs} . \$ 5.00$. *ANTI-CROW CORN OIL. (Sterlingworth.) A non-poisonous oil for protecting newly planted corn from crows and blackbirds. Corn treated with this oil will run tlurough a seeder better than when treated with tir. I't. $35 \mathrm{c} ., \mathrm{qt} .60 \mathrm{e} .$, gal. $\$ 1.50$.
*APIIINE. Fffective against all soft-bodied nnd plantsucking insects such as green, black, white fly, red spider, thrips, mealy bugs, brown and white scale, currant and cabbage worm, ctc. Use as a spray or wash, diluting in water. An excellent cleanser for house plants.

Gill $25 \mathrm{c} ., 1 / 2 \mathrm{pt} 40 \mathrm{c} .,$. pt. $65 \mathrm{c} .$, qt. $\$ 1.00$, gal. $\$ 3.00$.
*ARBO (Sterlingworth.) An excellent combination fungicide and insecticide for general use on vegetables and fruits, cxcept the Peach and Japanese Plum. Sticks like glue. Veady for use be mixing 1 pound with 5 gals. cold water.
*ARSENATE OF LEAD, PASTE. Kills all lenf-eating insects like potato bugs, rose bugs, fruit tree worms, gypsy and browntail moths, caterpillirs, elm leaf beetles, etc., and bticks like paint to the leares. It is easy to apply, and won't injure the most tender foliage. $1 \mathrm{lb} .50 \mathrm{e} ., 5 \mathrm{lbs} . \$ 2.25$, $10 \mathrm{lbs} . \$ 3.75,25 \mathrm{lbs} . \$ 7.75,50 \mathrm{lbs} . \$ 13.00$, $100 \mathrm{lbs} . \$ 22.50,300 \mathrm{lbs} . \$ 62.00$.
*ARSENATE OF LEAD, DRY. Has all the advantages of the paste form but goes twice as far and is casier to handle. Can be applied like Paris Green with powder guns. Gaining in favor $1 / 2 \mathrm{lb} .40 \mathrm{c} ., 1 \mathrm{lb}$. $75 \mathrm{c} ., 5 \mathrm{lbs} . \$ 3.15,10 \mathrm{lbs} . \$ 5.50,25 \mathrm{lbs}$. $\$ 12.00,50$ lbs. $\$ 22.00,100 \mathrm{lbs} . \$ 40.00$.
*"BLACK LEAF 40" (Sulphate of Nicotine.) Highly reeommended for destroying aphis, thrips, etc., without injury to foliage. Perfectly soluble in water; no clogging of nozzles. $1 \mathrm{oz} .25 \mathrm{c} ., 1 / 2 \mathrm{lb} . \$ 1.00$, makes 50 gals ; 2 lbs . $\$ 3.25,10 \mathrm{lbs}$. $\$ 13.75$.
*BORDEAUX MIXTURE, LIQUID (Sterlingworth) Very effective in preventing and cheeking all fungous diseases, such as potato rot, potato blight, rust, nildew and cliseases of grape. Qt. 40 c ., gal. $\$ 1.25,5$ gals. $\$ 5.25$, 10 gals. $\$ 0.00$.
BORDEAUX MIXTURE, DRY (Sterlingworth.) In $n$ popular and convenient form for immediate use; ean be used dry or with water.

1 lb .35 c ., 5 lbs . $\$ 1.50$.
BORER OIL (Sterlingworth.) A few drops squirted into the tunnels made by Round or Flat Head Tree Borers will usually stop their work. An ordinary oil ean is just. the thing for applying. Pt. 30c., qt. 50c., gal. \$1.75
 BUG DEATH. A non-poisonous powcler, sure death to potato, squash and cucumber bugs, currant and tomato worms; safe to hundle. Apply dry or in water. $1 \mathrm{lb}, 20 \mathrm{c}$., 3 lbs. $50 \mathrm{c} ., 5 \mathrm{bs} 75 \mathrm{c},. \mathrm{l}^{1} 12 \mathrm{~L}$ lbs. $\$ 1.70,100 \mathrm{lbs} \$ 11.00$.
Dickey Duster.
B-D Sifter.
Each 60c. Each 80c.
*COPPER SOLUTION. An excellent spray for mildew, blight and rust on fruit, flowers and vegetables. Should be diluted 100 times with water. Qt. \$1.25., gal. \$3.60.

* COW COMFORT. Protects cattle and horses from the fly pest. A sure preventive, perfectly harmless, easily applied. Its use on milch cows insures against a shrinkage of Summer milk. Is applied best by spraying. Qt. 55c., gal. \$1.60, 5 gals. \$6.75. Sprayer, 60c.
*CREOSOTE MIXTURE. Rceommended by the Massachusetts Gypsy Moth Commission. Is sure death to the eags of the gypsy moth, tussock moth, and similar insects. Qt. 50c., gal. \$1.25, 5 gals. \$4.75. Brushes for applying, $\$ 1.25$, poles extra.


## CUT WORM KILLER (Sterlingworth.)

 lroduces quick results. The most effective remedy vet introduced. It is nonprisonous to the user or animals. It is so alluring to eut worms that they are attracted to it in plnce of any vegetation. One pound sufficient for $\mathbf{1 7 5}$ plants in hills and for 150 feet of drill.Lb. $30 \mathrm{c} ., 5$ lbs. $\$ 1.25,25 \mathrm{lbs}$. $\$ 5.00$.
*FORMALDEHYDE. A rery efficient de stroyer of disease germs affecting both nnimal and plant life, especially seed potatoes affected with seab. Dilute one pound to 30 gallons of water, 1 to 2 gallons sufficient for one bushel of seed.

Lb.-bottle \$1.00. (Unmailable.)
*FUNGINE. An infallible remedy for mildew, rust, and other blights affecting flowers, fruits and vegetables. Equally effective under glass and out of doors. A sulphur composition which contains no sediment and does not stain the folinge. Dilute one gallon to 50 gallons.
$1 / 2 \mathrm{pt} .40 \mathrm{c}$., pt. 65 c ., qt. $\$ 1.00$, gal. $\$ 3.00$.
GISHURST'S COMPOUND (Imporied.) For destroying red spider, mealy bug, scale, thrips, etc. Box 50 c .

GRAPE DUST. Very efficient in destroying mildews and preventing blights, either in greenlouses or in the open. Lb. 35 c., 5 lbs. $\$ 1.00$.


HE-BO (Sterlingworth.) A substitute for IIellebore. Dust on vegctation affceted with rose slugs, currant worms, cabbage worms, etc. 1/21b. 20c., lb. 35c.
Hellebore. Effective dry or mixed with water for worms on currants, goosclerries, etc., where a violent poison like Paris Green or Arsenate of Lead is objectionable.

$$
1 / 4 \mathrm{lb} .20 \mathrm{c}, 1 / 2 \mathrm{lb} .36 \mathrm{c} ., \mathrm{lb} .70 \mathrm{c} .
$$

*"IMP" SOAPSPRAY. The base is pure soap. It contains vegetable poisons, harmless to plants, but peculiarly effective against red spider on fruits, the rhododendron fiv, rose bug and other insect pests on fruits, flowers and foliagc. It sticks, but can be casily washed off before marketing. Onc gallon makes 12 gallons.

Qt. 80 c. , gal. $\$ 2.35,5$ gals. $\$ 10.00,10$ gals. $\$ 18.50$.
*KEROSENE EMULSION (Sterlingworth.) An old reliable remedy for use against many soft bodied and sucking insects like plnnt lice, scale, mealy lug, etc. Kills by contact. Pt. 30c., qt. 50c., gal. \$1.25, 5 gals. \$5.00.

INSECTICIDES AND FUNGICIDES-Continued
LAWN SAND, CLIMAX. Adheres to the rough hairy leaves of Dandelions, Plantains and other noxious weeds in lawns and destroys them. Also acts as a fertilizer. $31 / 2$ lbs. $75 \mathrm{c} ., 7$ lbs. $\$ 1.25,14 \mathrm{lbs} . \$ 2.00,28$ lbs. $\$ 3.50,56$ lbs. $\$ 6.00$.
*LEMON OIL. The cheapest and one of the most cffectual insecticides for cleaning palms, ferns and rubber plants of lice, scale, mealy bug, spider, thrips, black and green fly, nites, ants and mildew. Remarkable results are obtained when used on pet animals for fleas, skin discases and mange. Full directions on package. $1 / 2 \mathrm{pt} .35 \mathrm{c} ., \mathrm{pt} .60 \mathrm{c} ., \mathrm{qt}$. $\$ 1.00,1 / 2$ gal. $\$ 1.50$, gal. $\$ 2.50,5$ gals. $\$ 10.50$.
LIMITE. Made from pure lump limes. Used for squash and cucumber vines and potatoes. Also fine for liming the soil where it has become sour. Lb. pkg. $10 e$.
LIME SULPHUR, DRY. (Sherwin-Williams.) Thoroughly effective against the same insect pests as the liquid. Dissolves readily and completely. No danger of freezing in transit and shipping expense is cut. Use 8 to 10 tablespoons to each gallon, or 10 to 14 lbs to 50 gallons of water as a dormant spray. Lb. 35c., 5 lbs. $\$ 1.40,10 \mathrm{lbs} . \$ 2.40,25 \mathrm{lbs} . \$ 4.75,50 \mathrm{lbs} . \$ 8.75,100 \mathrm{lbs}$. $\$ 15.00,200 \mathrm{lbs} . \$ 27.50$.
*LIME SULPHUR SOLUTION. (Bowker's Concentrated). A valuable and effective spray or wash for San Jose scale, bark lice and many fungi that winter on the bark. Dilute with ten parts of cold water and apply while the trees are dormant. Qt. 40c., gal. $\$ 1.25,5$ gals. $\$ 2.75,10$ gals. $\$ 6.50,50$-gal. bbls. ask for price.
*MAGGOT ACID (Sterlingworth). Useful against that maggot which railroads your carrots, turnips, raclishes and causes your squash vines to die overpour around the roots of the plants pour around the roots of the plants a preventive. Pt. 30c., gal. $\$ 2.80$.
*NICO-FUME LIQUID. A highly refined solution, containing 40 per cent. nicotinc, for spraying as a remedy for ophis, thrips, brack and white fly. May be used for vaporizing.
 lb. $\$ 2.00,4 \mathrm{lbs} . \$ 7.50, \$ \mathrm{lbs} . \$ 14.50$.
NICO-FUME TOBACCO PAPER. Consists of a paper saturated with a nicotine solution containing not less than 20 per cent. of nicotinc. A most effective mode of fumigation for conscrvatories and greenhouses, leaving no odor in the flowers. Tight can of 24 shects $\$ 1.25$, 144 sheets $\$ 5.00,288$ sheets $\$ 9.50$.
*NIKOTEEN. Either for fumigating or sprayiug. One of the most efficient insecticides for greenhouse usc, to combat the black and white fly on Roses and Carnations. Particularly effective in the open, when used for aphis on Sweet Peas, Roses and Nasturtiums; 30 per cent. nicotine. Bottles of $13 / 4$ ozs. $55 \mathrm{e} ., 1 / 2 \mathrm{lb} . \$ 1.25$
*NO-SCAB (Sterlingwortl). Grain Snut prevails wherever oats and other grains are grown. Potato scab is also more prevalent each year. Never plant potatoes without first treating them with No-Scal.
lb. bottles $\$ 1.00$, lb bottles $\$ 1.50$.
*PARIS GREEN. More cxtensively used than any other poison. Purest of all brands. $1 / 4 \mathrm{lb} .20 \mathrm{c} ., 1 / 2 \mathrm{lb} .36 \mathrm{c}$. , lb. 70c. Special price on large quantities.
*PLANT LICE KILLER (Sterlingworth). Exclusively for use on house plants and vegetables infested with plant lice. Dilute 1 part to 15 parts water and apply as a fine spray.

*PYROX, BOWKER'S. The one best spray for apples, potatoes and general purposes against leaf-eating insects and fungous diseases. This combined insecticide and fungicide is better than 1'aris Green, Arsenate of Lead or Bordeaux Mixture and cheaper to use. It sticks to foliage like paint in spite of heavy rains. Mix with cold water and it is ready to use. Lb. $45 \mathrm{e} ., 5$ lbs. $\$ 1.90,10 \mathrm{lbs} . \$ 3.25$, $25 \mathrm{lbs} . \$ 6.75,50$ lbs. $\$ 11.75,100 \mathrm{lbs}$. $\$ 21.00,300 \mathrm{lbs} . \$ 60.00$.
*RED SPIDER EMULSION (Sterlingworth). "Red Spider" has long been one of the most serious pests of greenhouse plants. Cucumber plants are often seriously injured and various ornamentals are no less immune. As a reliable control use 1 part to 16 parts water.

Qt. 50c.,.gal. \$1.75.
*SCALECIDE. Sure death to the San Jose scalc. A soluble petroleum spray for use in orchards. It is economical, effective, and acts as a fungicide. Qt. 70 c ., gal. $\$ 1.75,5$ gals. $\$ 7.00,10$ gals. $\$ 12.00,30$ gals. $\$ \mathbf{3 0 . 2 5}$, 50 gals. \$45.00.
SLUG SHOT. A light, composite, fine powder, easily distributed cither by duster, bellows, or mixedswith water. Thoroughly reliable in killing currant worms, potato bugs, cabbage worms, lice, slugs, sow bugs, etc. Also strongly impregnated with fungicides. L.b. carton, perforated top, 25c., 5 lbs. 60c., 25 lbs. $\$ 3.00$ 125 lbs . $\$ 13.00$.
SULPHO-TOBACCO SOAP. The most convenient form of tobaceo as an insceticide for general use, and most effectual as a contact posion for insects infesting both plant and animal life. Applicd cither as a spray or a wash.


SULPHUR. Prevents nildew on grape vines, bushes, etc. Lb. $10 \mathrm{c} ., 5 \mathrm{lbs} .40 \mathrm{c}$.
TANGLEFOOT. A safeguard for trees, shrubs, etc., against the gypsy moth and canker worm. It should be applied before the foliage appears, a continuous band, 2 in. wide and $1-16$ to $1 / 8 \mathrm{in}$. in thickness, around the trunk of the tree 3 or 4 ft . from the ground.

Lb. 50 c., 3 lbs. $\$ 1.45,5$ lbs. $\$ 2.40,10$ lbs. $\$ 4.50$,
20 lbs. \$8.75.
*THRIP JUICE NO. 2. Originally made to clestroy and keep off thrips on grapes, but found to be very effective against aphis, red spicler, mealy bug, soft scalc and sucking inscets. Dilute with from 16 to 40 parts water.

Pt. $75 \mathrm{e} ., \mathrm{qt}$. $\$ 1.25$, gal. $\$ 3.75$.
TOBACCO DUST. Valuable as an insecticirle and fertilizer. Sure preventive for green fly, and better as a muleh than the stems. Dusting. Lb. 10c., 5 lbs. 40 c ., 25 lbs. $\$ 1.50,50$ lbs. $\$ 2.50,100$ lbs. $\$ 4.50$. Burning. 25 lbs. $\$ 1.50,50$ lbs. $\$ 2.75,100$ lbs. $\$ 5.00$.
tobacco stems. For fumigating. Valuable as a mulch for rose beds and sweet peas.

25 lbs. $75 \mathrm{c} ., 50$ lbs. $\$ 1.25,100 \mathrm{lbs} . \$ 2.00$.
*VERMINE. For all soil vermin such as cut, cel, wire and grub worms, slugs, root lice, maggots and ants. Dilute one part to 400 parts water, thoroughly soaking the ground. Does its work effectively without injury to vegetation, and protects your crops and lawns against the ravages under the soil.

Gill $25 \mathrm{c} ., 1 / 2 \mathrm{pt} .40 \mathrm{c} ., \mathrm{pt} .65 \mathrm{c} ., \mathrm{qt} . \$ 1.00$, gal. $\$ 3.00$.
WEED KILLER, CLIMAX. Tin No. 2, makes 100 gallons liquid, $\$ 3.00$; tin No. 1, makes 25 gallons liguid, $\$ 1.50$.
WEED KILLER (Sterlingworth). A dry powder, to be dissolved in water, especially for use on walks, drives, tennis courts, golf links, ete. When applied to vegetation it completely destroys all kinds of weeds, grass. Lb. makes 10 gals., covers 45 to 60 sq. yds. 50c., 5 lbs. $\$ 2.00$.
WHALE OIL SOAP, with Tobacco. A very cffective, simple and cheap preparation for the preservation of trees, shrubs, plants, vines, rose bushes, etc., from the ravages of insects. Lb. $35 \mathrm{e} ., 5 \mathrm{lbs} . \$ 1.25,10 \mathrm{lbs} . \$ 2.10$.
*XL-ALL, RICHARD'SLIQUID INSECTICIDE. Destroys mealy bug, red spider, etc.


## Pt. \$1.35.

*KL-ALL, RICHARD'S VAPORIZING COMPOUND. For the destruction of insects in greenhouses. No. 2 bottle, for $20,000 \mathrm{cu}$. ft., $\$ 6.00$; No. 1 bottle, for 40,000 cu. ft. \$10.00.
Vaporizing Fumigator for same (Richard's), \$1.50.

# FERTILIZERS <br> FOR LAWNS AND MEADOWS, FARM, GARDEN AND GREENHOUSE USE 

All Prices are F. O. B. Boston and subject to change without notice


#### Abstract

The yield and quallty of vegetables rely upon continuous and rapid growth and it is neither economical nor wisf to depend on the natural fertility of the soil or merely the application of stable manure for proftable crops. $1 t$ has been demonstrated that Lettuce becomes bitier and tough, Radishes sharp and pungent, beets stringy and tasteless where a delay in growth occurs. The principles of success with a garden consist of careful preparation of the soil, a good application of high grade fertilizer's and thorough cultivation.


## LAWN AND GARDEN DRESSING

If you want a thick, velvety lawn whh a luxuriant growth of grass, or a garden where vegetables grow qulckly, and are tender and sweet use this superlor chemical dressing. It is clean to handle and practicaliy odorless. It is not unsightly as is stahle manure and, best of all, it glves results. Use 10 lbs. for every 1,000 square feet of lawn and double the quantity for gardens. It is good for flower beds too. Try lt!
10 1bs. 65 c ., 25 1bs. $\$ 1.25,50 \mathrm{lbs} . \$ 2.25,100 \mathrm{lbs} . \$ 4.00$

## BOWKER'S SURE CROP PHOSPHATE

A safe, reliable fertilizer for general purposes. Tspectally adapted to crops needing a generous amount of phosphorle acld and but little nitrogen or potash. Use 500 to $1,000 \mathrm{lhs}$ per acre. Analysis: Ammonia, 1 per cent.; available phosphoric acid, 8 per cent.; potash, 2 jer cent.
per lbs. $\$ 3.00,1 / 4$ ton $\$ 13.75,1 / 2$ ton $\$ 27.00$, ton $\$ 53.00$

## BOWKER'S HILL AND PHOSPHATE DRILL

Valuable for use in hills or drills with farm gralns, or for sowing broadcast ou grass land. gracellent for Corn, Cabbage, Mullet and other forage crops. Use 600 to 800 lbs. per acre, depending on the natural fertillty and compositlon of the soll, less on heavy solls than on light. Analysis: Ammonla, 3 per cent.; ivallable phosphorfc acid, 9 per cent.; potash, 2 per cent.

50 lbs. $\$ 2.25,100$ lbs. $\$ 4.00,1 / 4$ ton $\$ 17.75$
$1 / 2$ ton $\$ 34.75$, ton $\$ 68.50$

## BOWXER'S POTATO AND VEGETABLE PHOSPHATE

An excellent complete fertilizer for Potatoes and other root crops where a quick, strong growth is essentlal. Splendla for small frults and garden truck. Apply 100 lhs to every 4,000 sc. ft. Analysis: Ammonla, 2 per cent.; phosphorle actd, 8 per cent.; potash, 3 per cent.

50 1bs. $\$ 2.00,100 \mathrm{lbs}$. $\$ 3.50,1 / 4$ ton $\$ 16.25$
$1 / 2$ ton $\$ 32.00$, ton $\$ 63.25$

## STOCKBRIDGE MARKET GARDEN MANURE

A splendid brand, high in potash that has been so scarcc in recent years. Sultable for all truck crops wlth or without stable manure. Quick to start, lasting and sure as to results. Highly recommended. Use 400 to 800 lbs . per acre, according to the crop nced. Analysis: Ammonia, 4 per cent.; available phosphoric acld, 8 per cent.; potash, 4 per cent.
$100 \mathrm{lbs} . \$ 4.50,1 / 4$ ton $\$ 20.75,1 / 2$ ton $\$ 40.75$, ton $\$ 80.75$

## BOWKER'S ACID PHOSPHATE

For top dressing and mixing with other fertilizers. 100 1bs. $\$ 2.75,1 / 4$ ton $\$ 12.50,1 / 2$ ton $\$ 24.25$, ton $\$ 47.75$

## LOWELL ANIMAL FERTILIZER

A Complete Manure for All Crops. Thls brand is an unsurmassed all-around fertilizer and we sonfidently recommend it as an unequaled crop producer for general crops. Ammonia, 3 per cent.; availablo phosphorlc acld, 8 per cent.; potash, 4 per cent.
$100-1 \mathrm{~b}$. bag $\$ 4.00,1 / 4$ ton $\$ 18.25,1 / 2$ ton $\$ 36.00$.

## ton $\$ 71.00$

## FINE GROUND BONE TANKAGE

6 to 7 per cent. ammonia. 30 to 35 per cent. bone phosphate; equal to 13.75 to 16 per cent. phosphoric acld.
100 ibs. $\$ 3.75,1 / 4$ ton $\$ 17.00,1 / 2$ ton $\$ 33.50$, ton $\$ 66.00$.

## CRACKED BONE

For grape vines, frult trces. shrubs and trees of all kinds. Should be used when planting out and should be well mlxed with the soil to the depth of a foot or more.
5 lbs. $50 \mathrm{c} ., 25 \mathrm{lbs} . \$ 1.50$, $100 \mathrm{lbs} . \$ 5.00$, $1 / 4$ ton $\$ 24.00$, $1 / 2$ ton $\$ 47.00$, ton price, on application.

## PURE BONE MEAL

Ground very fine and an excellent fertllizer for pot plants. ljone meal may he used as a general allaround fertilizer for vegetables, flowers, slrubs and in greenhouse work.
lone meal and hard wood ashes mixed in cqual parts and applied at the rate of 1000 lbs. per acre, will glve inarvelous returns on grass land. The bone supplies slowly avallable nitrogen and phosphoric acid, while the wood ashes are rich in potash and llme. The llme is especially desirable for sweetening soils where blue grass lawn seed mixtures are to be sown, for blue grass thrlves best where the soil is sweet. Double the quantly when applying the mixture as a top dressing to cultivated crops. 5 lbs. 35 c ., 25 1bs. $\$ 1.15,50$ lbs. $\$ 2.00,1001 \mathrm{bs}$. $\$ 3.25$, $1 / 4$ ton $\$ 15.75,1 / 2$ ton $\$ 30.50$, ton price, on application

## AMMONIATES <br> mitrate of soda

15 to 16 per cent. nitrogen. Equal to 18 to 19 per cent. ammonla. Break up the lumps before using. Apply in the home garden as a solution one ounce to two gallons of water. For Asparagus use 250 lbs. per acre when growth starts. For Strawberrles top dress with 100 lbs. per acre just after Hossoming. For other crops use 100 lbs . per acre when the plants are well establlshed.
Lb . 15 c ., 5 lbs. 50 c ., 25 lbs. $\$ 2.00,50 \mathrm{lbs} . \$ 3.75$, 100 lbs . $\$ 7.00$. Prices on larger quantities on application.
SULPHATE OF AMMONIA
20 per cent. nitrogen; 24 to 25 per cent. ammonia. Price on application

## DRIED BLOOD

Used to a great extent as a top dressing to produce quick growth, especially adapted to greenhouse usc. 12 per cent. ammonia.

## Price on application

## IMPORTED FERTILIZERS

## CLAY'S FERTILIZER

Highly recommended by the leading hortlculturlsts in the cultivation of fruits, flowers and vegetables for cxhibition. Nost productlve and economlcal fertilizer for all horticultural purposes.
Original bags of 7 lbs. $\$ 1.50 ; 14 \mathrm{lbs} . \$ 2.75,28 \mathrm{lbs}$. $\$ 5.00,56$ 1bs. $\$ 9.00,112 \mathrm{lbs}$. $\$ 16.00$.

SOOT, IMPORTED SCOTCH
Prevents mildew when mixed with sulphur at the rate of one-third sulphur and two-thirds soot. As a fertlizer it promotes growth and improves color of foliage and flower.

## Price on application.

THOMPSON'S
SPECIAL CHRYSANTHEMUM MANURE
Fintirely soluble and very powerful; especially suitable for top dressing for Chrysanthemums and similar plants. It 1 s meant to be used as an additional stlmulant during the growing season. A heaped dessert spoonful will be sufficient for a $10-1 \mathrm{in}$. pot, sprinkled over the surface of the soil and watered in with tepid water. This may be given three times during the growing season.
7 lbs. $\$ 1.25,14 \mathrm{lbs} . \$ 2.00,28 \mathrm{lbs} . \$ 3.50,56 \mathrm{lbs} . \$ 6.00$.

## THOMPSON'S

VINE, PLANT AND VEGETABLE MANURE
A safe and reliable food and stimulant for every frult-bearing plant, also foliage and flower plants and vegetahles. For making up a grape vine border use $1 / 2$ cwt. to a ton of loam for surface dressing or 1 lh . per yard, when the crops are thinned. A little fine soll should he mixed with the fertilizer when roots are near the surface.

7 lbs. $\$ 1.00,14 \mathrm{lbs} . \$ 1.50,28 \mathrm{lbs} . \$ 2.75$

## FERTILIZERS

## All prices are F. O. B. Boston and subject to Market Variations. "WIZARD BRAND" NATURAL MANURES

PULVERIZED SHEEP MANURE. The best, most convenient and economical natural manure. Safe for all particular uses, such as golf course, country club and park lawns, market gardens, ete., in which the introduction of weeds and forcign grasses would be extremely objectionable. If you really want the greenest kind of a velvety lawn and gardens that will be a delight to possess, fowers of rare foliage and bloom, fruits, vegetables and berries that come near to perfection, give your soil a good dressing of Wizard Brand Sheep Manure the first thing this Spring. It does not fill your lawn with noxious weeds: it is always ready and clean to use, also casy to apply: As a topdressing for lawns broadcast, about 100 lbs . per 2000 sq . ft., or 1 ton per acre. Lb. 10c., 5 lbs . 35c.,
 10 lbs. 70c., $25 \mathrm{lbs} . \$ 1.00,50 \mathrm{lbs} . \$ 1.75,100 \mathrm{lbs} . \$ 3.25,1 / 4$ ton $\$ 15.00,1 / 2$ ton $\$ 29.25$, ton $\$ 57.50$.

SHREDDED CATTLE MANURE. A splendicl substistute for stable manure in gardens and greenhouses where it is desirable to supply plant food, humus and organie matter. Excellent for composting.

PULVERIZED CATTLE MANURE. dressing lawns, perennial berls and gardens. Especially adapted to mixing with soil for potting all kinds of flowers and bulbs

Price of either, 100 lbs. $\$ 3.00,1 / 4$ ton $\$ 13.50,1 / 2$ ton, $\$ 26.00$, ton $\$ 50.00$.

## ASHES

## CANADA UNLEACHED HARDWOOD

Our unleached hardwood ashes are rich in line and potash, and if used as a top-dressing for lawns, meadows and pastures at the rate of $1 / 2$ to 1 ton per acre, the grass will attain a vigorous growth of a rich dark green. If mixed with bonemeal they will provide an unusually fine dressing for all kinds of truck and farm crops as well as for orehards and small fruits. They also destroy many insects injurious to grass roots. Analysis, 3 to 5 per cent. potash.
$50 \mathrm{lbs} . \$ 1.25,100 \mathrm{lbs} . \$ 2.00,1 / 4$ ton $\$ 9.50,1 / 2$ ton $\$ 18.25$, ton $\$ 35.50$.

## LIMESTONE - PLASTER - SALT

LAND LIMESTONE. The use of lime to "swceten soil" is an old practiee and is still popular, for lime is essential to plant life, a corrective for improper mechanical conditions and gives direct results through increased crop production. (Clovers and Afalfa cannot be grown on sour soil.) Although not a fertilizer, it acts indirectly on plant food in the soil, unlocking what otherwise would not be available. Limestone is not caustie and may be used with safety at any scason. 2,000 to 6,000 lbs. per acre should be used on heavy soils, 1,000 to $3,000 \mathrm{lbs}$, to the acre on sandy soils, according to their need. $100 \mathrm{lbs} . \$ 1.15,500 \mathrm{lbs}$. $\$ 4.50,1 / 2$ ton $\$ 8.25$, ton $\$ 16.00$. In lots of three tons or over, $\$ 14.50$ per ton.

LAND PLASTER. Excellent for composting and fertilizing; is also used for preventing bugs from destroying Cucumber, Melon and Squash vines.
5 lbs. 20c., 25 lbs. 60c., 100 lbs. $\$ 1.50,1 / 4$ ton $\$ 6.25,1 / 2$ ton $\$ 11.50$, ton $\$ 22.50$.

AGRICULTURAL SALT. Used for top-dressing Asparagus beds. About one-half ton is required for the acre, which should be applied as early as possible in the Spring. Bag about 140 lbs. \$2.25.


## POTTING MATERIALS

CHARCOAL. Coarso and fine. For general use in potting plants to keep the soil sweet.
$2 \mathrm{lbs} .15 \mathrm{c} ., 10 \mathrm{lbs} .60 \mathrm{c}$; ask for prices on larger quantities. COCOANUT FIBER. Desirable to mix with potting soil. Cuttings of tender plants can be safely propagated in it, quiekly and successfully. Unequalled as a Winter protection for half hardy plants. $51 \mathrm{bs} .30 \mathrm{c} ., 10$ lbs. $50 \mathrm{c} ., 25 \mathrm{lbs} . \$ 1.00,50 \mathrm{lbs} . \$ 1.75,100 \mathrm{lbs} . \$ 3.00$. LEAFMOLD. Very essential fior growing plants. $1 / 2 \mathrm{pk} .30 \mathrm{c} ., \mathrm{pk} .50 \mathrm{c}$., bus. $\$ 1.50$, bag $\$ 3.50$. ORCHID PEAT, or FERN ROOT.

Bbl. \$3.00, bus. $\$ 1.50$.
POTTING SOIL. Light and sufficiently rich for all kinds of pot plants.
$1 / 2$ pk. 25c., pk. 40 c ., bus. $\$ 1.25$, bbl. $\$ 3.50$.
ROTTED FIBROUS PEAT. This has become thoroughly rotted and is invaluable for potting plants. $1 / 2$ pk. 20c., pk. $35 \mathrm{c} .$, bus. $\$ 1.25$, bbl. $\$ 3.50$.
SILVER SAND. For mixing with potting soil and for propagating.

Pk. 50c., bus. $\$ 1.50$.
SPHAGNUM MOSS. We can furnish at almost any time of year freshly gathered or dry.

Pk. 40 c., bus. $\$ 1.25$, bag $\$ 3.25$.

## PLANT FOOD FOR HOUSE PLANTS

bonemeal. Mix about 3 lbs , per bushel of soil. If outside, use 2 ozs. per sq. yard of surface.
$5 \mathrm{lbs} .35 \mathrm{c} ., 10 \mathrm{lbs} .65 \mathrm{c} ., 25 \mathrm{lbs} . \$ 1.15,50 \mathrm{lbs} . \$ 2.00$.
BOWKER'S PLANT FOOD. Dissolve two tablespoons in one gallon of water. Apply once a week for four weeks at the start and then less often. Clean and odorless. 4 oz. package 20c., large package, 12 oz .30 c .
FERTIFLORA. A farorite liquid fertilizer for potted plants. No stronger solution can be safely used.

Bottle 40c. (Unmailable).

## SHEEP MANURE. (Pulverized).

Lb. 10c., 5 lbs. 35 c ., 25 lbs. $\$ 1.00,50 \mathrm{lbs}$. $\$ 1.75$.
STERLINGWORTH PLANT TABLETS. Powerful and odorless, containing elenents essential to healthy plant life. Dissolve in water. Trial size, 30 tablets, 10 c .; medium size, 100 tablets, 25 c .; large size, 250 tablets, 50 c.

## Climax Lawn Sand Destroys Weeds

This seientific preparation has long been used successfully to destroy troublesome lawn weeds, as Daisies, moss; plantains, etc., by absorbing their sap, without injury to the smooth and finer bladed grass. The most weedy and impoverished lawn will show improvement after a single application. Daisies and moss require from threo to five ounces a pincl a pinch being placed directly in the crown. Stubborn cases may reqnire a second appliaction, Dandelions, docks and of Cline weeds are best killed by a pinch of weedite. Ask for a free leafet with exper The small si sand.


## LAWN MOWERS

TOWNSEND'S "VICTORY." Ball bearing. While the Victory is esperially adapted to cutting finc lawns, its long wheel hase adapts it to going over lawns too rough for most mowers. Its compound triple gear permits of the maximum strength with the minimun weight. These gears are entircly enclosed so that no dirt or cut grass can get into the pinions and clog them. It has a $10-\mathrm{in}$. wheel, $51 / 2-\mathrm{in}$. recl, 4 blades, crucible stecl, oil tempered; lower blade is also crucible stecl, oil tempered. Of the many mowers of all makes that we repair during the year, this mower comes hack with its working mechanism thic cleanest. 14 int. $\$ 21.00,16 \mathrm{in} . \$ 23.00,18 \mathrm{in} . \$ 25.00,20 \mathrm{in} . \$ 27.00$.


TOWNSEND'S "FLYER." Ball hearing. This gem of lawn mower eonstauetion is so built to give a hall bearing mower at a very low price, that we can conscientiously sell and guarantec. It is the strongest, lightest running mower of its class. Has a 9 -in. whecl. $5 \frac{1}{2}-\mathrm{in}$. reel, 4 hlades, crucible steel, oil tempered; lower hlade is also crucible steel, oil tempered. $14 \mathrm{in} . \$ 15.00,16 \mathrm{in} . \$ \mathbf{1 6 . 0 0}, 18 \mathrm{in} . \$ \mathbf{1 7 . 0 0}$.
TOWNSEND'S "GLEANER." For trimming and finishing lawns. An excellent hall bearing machine that we do not licsitate to recommend for finishing and trimming fine lawns and borders. A saving of time and easier than trimming by hand, producing better results. Strong. light and durable, will cut within $1 / 4$ of an inch of wall or fence, especially adapted for narrow borlers around flower beds, shrubbery and hedges. Wheels 9 -in. in dianeter; reel $51 / 2$ in., 4 blades, lower blade made of crucible sted, tempered. Finished in gilt and heliotrope wheels.
$8 \mathrm{in} . \$ 11.00,10 \mathrm{in} . \$ 11.75,12 \mathrm{in} . \$ 12.50$.
PHILADELPHIA "STYLE K." A splendid general purpose machinc for hard knocks. Exccedingly popular with the man who likes to cut his own lawn. Five blades, 10 in . whecl, $61 / 2 \mathrm{in}$. cylinder. Single pinion, geared on both sides.

14 in . $\$ 20.00,16 \mathrm{in}$. $\$ 22.00,18 \mathrm{in}$. $\$ 24.00,20 \mathrm{in}$. $\$ 26.00$.
PHILADELPHIA "ALL-DAY." This is a strong, well made lawn mower with driving whecls 10 in., diameter of cylinder $61 / 2$ in., has 4 blades, single pinion geared both sides. The bearings bored to riffe barrel accuracy are generously
 large, run casy and wear long. Will run all day. $14 \mathrm{in} . \$ 15.00,16 \mathrm{in} \$$.15.75 , $18 \mathrm{in} . \$ 16.50$.


TOWNSEND'S "GOLF WONDER." Ball bcaring. This mower will cut putting greens, golf courses and other smooth and fine lawns better than any other mower made; it was designed especially for that purpose; no whecls to tear up the sod in turning or to leave tracks. The weight of the front part of the machinc is earried on a wooten roller, $61 / 2 \mathrm{in}$. in diameter, at the rear of the cutter har. Reel $41 / 2$ in. diameter, 6 knives, lower knife, lsid stcel, glass hard. $16 \mathrm{in} . \$ 31.50,18 \mathrm{in} . \$ 34.50,20 \mathrm{inl}$. $\$ 37.50$, f. o. b. factory. Grass eatcher complete with clevator and deflector, $\$ 8.00$ extra.

## Townsend Horse Lawn Mowers

TRIPLEX, "THE GREATEST GRASS CUTTER ON EARTH." ('onsists of threc "Glorious" mowers yoked togetlier, the two abreast in front being placed so as to leave an uncut swath, which the rear one will cut, making a clean cut of 86 inches. It rides easily over uneven ground; while onc mower may le climbing a knoll, a second may be skimming a level, and the third may be paring a hollow. Much lighter than the ordinary horse mower, eutting more grass than any one inan with the best motor mower. Whecls 18 inches in diameter, 8 -inch reel with five blades of best stecl. Ball bearings, indestructible triple ratchets and compound triple gearing. Nonc better for golf links. Price complete, f.o.b. factory, $\$ \mathbf{4 0 0 . 0 0}$.
TRIPLE RATCHET. Has the most powerful and instantaneous driving mechanism ever put in a lawn mower. The triple ratchet maintains the motion of the blades even in turning sharp corncrs. A lever cnables one to cut any height from the ground and casily and quickly to raise the blades over stones or other obstructions without stopping the horse or leaving the seat. Large rolls, 15 in . in diameter insure great power and ease of movenent.
$30 \mathrm{in} . \$ 125.00,35 \mathrm{in} . \$ 131.25,38 \mathrm{in} . \$ 137.50$, f.o.b. factory.


LAWN MOWER REPAIRING. We einploy only practical men, and we guarantce all machinery repaired to give satisfaction.

## LAWN REQUISITES

EDGING KNIVES, American Socket. Wijth bandle. Fach GRASS CATCHERS, E. Z. Emptying. Galvanized bottom, eanvas sides and baek. 16 in . fits mowers of 12 to 16 in . eut, $\$ 3.00 ; 20 \mathrm{in}$. fits mowers of 18 to 22 in . cut

## GRASS HOOKS or SICKLES.

Lawn King. A high grade hook, well and favorably known, hollow eround and full polished with the best of steel
Little Giant Adjustable. Really a tbree-in-one tool as it makes an excellent grass hook, eorn hook and corn knife
Townsend's Long Handled. A splendid tool when one finds it difficult to stoop with the ordinary sickle to cut under shrubbery. $31 / 2$ feet
HORSE LAWN BOOTS. Iligh grade in every way. Order by size. Boot No. 2, Shoe No. 2, Size, 515 in . Boot No. 4. Shoe No. 4, Size, $61 / 2 \mathrm{in}$. Per set of four. . . . . . . . . 18.00 Boot No. 6, Shoe No. 6, Size, 7 in.)
OIL FOR LUBRICATING LAWN MOWERS, ETC. 1 pt. 20c., gal.
RAKES.
Gem Dandelion. Flat, blade-like teeth that elip off all the buds and blossoms of Dandelions. The self cleaning attachment combs the tecth elean. $16 \mathrm{in} . \$ 3.00,24 \mathrm{in}$.
Reversible Wire. Heavy tinned stefl terth. The arehed ones are excellent for leaves and litter; the others for fine cut grass, and walks. 24 teeth
Wood. Three steel bows, bent handle. 24 teeth.
WATER-WEIGHT LAWN ROLLERS
Heary or light as desired by ehanging the amount of water Roller bearings. The rounding edges will not cut into the lawin. None better.


## CRASS OR SHEEP SHEARS

Lightning. Trowel shank. Black handles.
Western. Bent blades, best stecl. Full polished, $51 / 3$ in. blade... .85
SOD CUTTER AND LIFTER

## LAWN SPRINKLERS.

Aetna. Most attractive. Runs easily, even with low pressure Stands $211 / 2 \mathrm{in}$. ligh. Three arms
Baby Fountain, or Ring Sprinkler. About one-half the size of the regular Fountain Sprinkler.
California. Ilas four arms. Sitands 12 in . high. A favorite 2.75
Export. The showiest sprinklers. Wire baskets can be attaehed to same for cateling the ball. Height 4 if .
Four arms, complete with basket and ball.
14.00 Eight arms, complete with basket and ball.
15.00

Fountain, or Ring Sprinkler. Nlade of heavy brass........... 1.25
Half Circle. Brass. Sprinkles a semi-cirele.
Little Wonder. The best cheap sprinkler . . . . . . . . . . . . . . . . . . . . .
Mayflower. 3 -arm, 9 in. high. Ball bearing. Brass head, iro: stem. Revolves under slight pressure.
Midget. Stands only 4 in . ligh. Very poptlar.
Putting Green Sprinkler for $\sqrt[3]{4}-\mathrm{in}$. hose, height 48 in . and is made on wide malleable iron sled. llas arms that can be inelined at any angle.
Raindrop. Can be beld or left on ground. Brass.
WEED KILLERS
Climax Lawn Sand and Climax Weed Killer. See page 155
Erado. By this tool a killing solution is dropped on the root which prevents the weed from springing up again. Iron....... Brass.
Kilm Weed Eradicator. The charges fit inside the tool. You simply push the point lightly into the weed, the pressure raises the slide and allows just a pinch of powder to fall on the eut

WEED PULLERS
Kohler Spud. Rounding gouge, 50c.; shaped gouge. . . . . . . . . . . .
COMBINED TRUCK, Hand Cart, Leaf Rack, Barrel and Sprinkler Attachment. Its numerous uses, its "handiness" and immense amount of time and hard labor saved by its use make it almost indispensable. See page 171.
Barrel, Hand Cart, Box, Leaf lack all easily attached to truck. Truck with $1 / 1 / 2$ in. tire; Box for Cart Barrel; Leaf lack. Sprinkling attaelment for barrel..... .

Ask for prices.
LEAF RACK FOR WHEELBARROW. The new device for collecting weeds and litter which fits on any wheelbarrow. It is mal of galvanized wire. Capacity 10 bus.
10.00


## QUALITY HAND TOOLS AND SUNDRIES

The prices in this catalog ate necessarily those in ffect at the time its several pages go to press nud are as eorrect as possible. We eamot guarmier then for an entin geason, but our chitomers may be assurell that they will alway be found as reasonable as consistent with drpemlable mereliandise, und are subject to change without notice.

We will anail any of the following that we can, provided postage is remitted with order. See Penreel Post Rates for mailing on Page I.


ASBESTOS TORCH. Attach to any pole. Saturate with kerosene oil, light and hold under the eaterpillars nests and pass quickly along the branches and around the tronk of the tree where the insects lodge. The heat instantly destroys the inseets........ $\$ 0.50$
ASPARAGUS BUNCHER.
Philadelphia No. 1. Without knife. Makes bunches 3 to $31 / 2$ in. diameter
No. 2. Withont knife N............................................. 4.00
ASPARAGUS KNIVES. Granite State. Each 40 c ., doz........ 4.50
ASPARAGUS, or CELERY TAPE. Red or blue, in spools of IO00
yds. each. Makes bunches very attractive for the best trade. . $\mathbf{6 . 0 0}$ BAMBOO CANES. See Stakes, page 169.

## BASKETS.

Farmers' Best Oak Splint. Ask for prices
For Bedding and Vegetable Plants. Write for description, sizes, nid prices.
Rustic. Sce page 167
Wire Hanging. Kound bottom. Line with moss before using.


## BEAN POLES. Cedar. Per $100 \$ 10.00$, doz .

BELL GLASSES. For growing all kinds of carly vegetables or flowers out of doors. 'The plants are started early and transplanted. One of these Bell Glasses placed over them in the day time, amounting to a miniature greenhouse, will protect them at aight from the frost. Lach $\$ 2.50$, doz.
BELLOWS. See prge 153 .
BOOKS. The following cover the entire field as the home gardener meets it. They are accurate, practical, readable and deserve a place in every home as they contain ideas within the reach of the average man. Fully illustrated.
Garden Guide. Postpaid, paper $\$ 1.10$, cloth.
Milady's House Plants. Postpaid, paper 85 c ., eloth.................... 1.60
The Home Fruit Grower. Postpaid, paper $\$ 1,10$, eloth................ 1.60
Success in Market Gardening. Knwson. Postpaid, cloth.... 1.85 BOUQUET HOLDERS. For cemetery nse.

Galvanized. Cone shaped. $4^{7 / 8}$ in. diameter at top, 9 in. deep.
Doz. $\$ 3.25$, each............................... Doz. $\$ 3.25$, each.
Iron. Tulip shaped. No. 4. Each 50c... doz.Doz, $\$ 2.75$, cach.........................

BOXES for Cut Flowers. We kecp the following sizes in stoek; others enn be furnislied at short notice.
No. Leth. Width Depth Doz. 100 No. T.gth. Width Depth Doz. 100 2 21 in. $5 \mathrm{in} .31 / 2 \mathrm{in} . \$ 1.50 \quad \$ 9.00 \quad 624 \mathrm{in} .8 \mathrm{in} .51 / 2 \mathrm{in} . \$ 2.40 \$ 13.50$ 3 24 in. $5 \mathrm{in} .31 / 2 \mathrm{in} . .1 .80 \quad 10.50 \quad 728 \mathrm{inl} .8 \mathrm{in} .51 / 2 \mathrm{in} .2 .75 \quad 15.50$ $\begin{array}{llllllllll}4 & 18 \mathrm{in} . & 5 \mathrm{in} . & 31 / 2 \mathrm{in} . . \\ 5 & 21 & 1.25 & 8.00 & 8 & 36 \mathrm{in} . & 8 \mathrm{in} . & 51 / 2 \mathrm{in} . & 3.50 & 22.50\end{array}$

## BRACKETS for Flower Pots. See page I 65.

BROOMS. Cora and rattan mixed, for stable or greenhouse use. . 2.00 BRUSHES. Caterpillar. Wire. Fach.
For applying Creosote to destroy eggs of the gypsy moth. Each. ...25 BURLAP. For putting around trees to trap gypsy moths. 40 in. wide, per piece of 100 yds., 24 c . per yd., per single 3 d . 26 c .
10 in . wide, 100 yds. $\$ 7.00$; per single $y$ d. . . . . . . . . . ............ . 0
BURNING BRAND. For marking tools, etc. Six one-half inch
CARNATION STAPLES. Pkg of $3000, \$ 1.35$; per $1000 . . . . . . . .$. . . . . . . . . . 50 CARNATION SUPPORTS.
Excelsior. Made of galwanized wire, strong and durable. In two sizes. The two leagths make a complete plant support. 20 in., $1000 \$ 27.50 ; 100 \$ 3.00 ; 13 \mathrm{in}$. 100 .
CELERY BLEACHER. A heavy. waterproof paper; quicker and better than boards for bleaching. Leaves no taste or odor.
Rolls 100 ft . long. 12 in . wide $\$ 4.00$. 10 rolls. Rolls 100 ft . long. 12 in . wide $\$ 4.00$. 10 rolls.
Unwinders. Each.
CORN POPPERS Strell 1.25
COTTON WADDINC. 40
COAL. See Lehman Heater, page 16I.
DIBBLE 161.
Ladies' Siz transplanting plants. Steel points, wood handles.

## SUNDRIES-Continued

DUSTERS. For insecticides. See page 153.
EDGING KNIVES, or Turf Edgers.
American Socket. With handle. Each........................... $\$ 1.50$
FIBRE WARE. See page 165.

## FLORAL TOOLS.

Boys' Sets. Forged shovel, rake and hoe. Handles about 3 ft.. 2.15
Five in One Garden Tool. A combination of dihhle, fork, hoe, trowel and weeder on one-foot handle.
Ladies' Sets. Heart-shaped hoe, rake and trowel. Handles 16 inches long. Good value.
Unique Garden Set. Edger, hoe, weeder and trowel. 9 in. detachahle handle..
FLOWER POTS and STANDS. Sce page 165.
FORKS.
Garden Spading. Malleable, 3 tines.
Gem Hand Spading. Best quality, hand forged, 3 tines.
Hand Spading. Carhon steel, enatneled red, extra long handie 4 tines.
Manure. Malleahle iron D handle, strap ferrule, 6 tincs 5 tines, $\mathbf{\$ 2 . 2 5 ;} 4$ tincs.
Long handles, same price. Wood D handles, add 25c. each.
Potato Diggers. 6 heavy round tines $\$ 1.65,5$ heavy round tines
Spading. Wood D handle, strap ferrule, 4 tines, $\$ 2.30 ; 5$ tines. Nlalleable iron 1) handle, strap ferrule, 4 tines, $\$ 2.00 ; 5$ tines. Boys'. Malleahle iron D handle, plain ferrule.
FRUIT PICKERS.
Common. Heavy galvanized wire. Very popular.
FRUIT TREE GUARDS. Protect your young fruit trees from Winter injury by rahbits, mice, ete. 1Rust-proof, $1 / \frac{1}{6} \mathrm{in}$. mesh, 6 in. diameter, 18 in. high. Doz. $\$ 3.50,100 \$ 25.00$.
FUMIGATORS. See page 153.
GARDEN BORDERS.
Cyclone. Specially designed pattern, galvanized iron wire. 22 in . high, per ft .16 c ., 16 in . high, per ft If in rolls of 165 ft . in length, price is 1 c . per ft . less.
Individual Wickets. Heary wire.

| No. | Wide | High | Quantity Required | Doz. | Vach |
| :--- | :--- | :--- | :---: | ---: | ---: |
| 1 a | 8 in. | 12 in. | 220 to 100 ft. | $\$ 0.45$ | $\$ 0.05$ |
| 1 h | 10 in. | $15 \mathrm{in}$. | 180 to 100 ft | .60 | .07 |
| 1 e | $13 \mathrm{in}$. | 20 in. | 130 to 100 ft. | .90 | .10 |
| 1 d | 16 in. | 25 in. | 100 to 100 ft. | 1.80 | .18 |


GARDEN LINE REEL. Large size, each $\$ 2.00$; small size, each. . GLAZING POINTS.

Peerless. Made of galvanized steel wire in three sizes. No. 1 for small single thiek glass, No. 2 for mediun thick glass, No. $21 / 2$ for large double thick glass. Box of 1000..
Pincers for driving l'eerless Glazing Points..
Siebert Style. Made with a prominent head, zinc, cannot rust, 1000 to 1400 per lh. $5 / 8$ and $2 / 8 \mathrm{iu}$. $5 \mathrm{lbs} . \$ 3.25 ; \mathrm{lb} . . . . .$.
GLAZING PUTTY and CEMENT. See page 167.
Gloves. Garden and Pruning. Gauntlet style of horsehide. Per pair, $\$ 2.50, \$ 3.00$ and.
GRAFTING TOOLS, or KNIVES. All steel, hook handle....... 1.00
GRAFTING WAX. A superior article neatly put up. Lb. 50c., $1 / 2 \mathrm{lh} .28 \mathrm{c} ., 1 / 1 \mathrm{lh} . \ldots . \ldots . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . .$.
GRAPE BAGS. String-tied. Just the thing for protecting individual
hunches of grapes from injury, Fasily and securely fastened. Opaque. Doz. 30c., $100 \$ 1.50,1000$. .
GRaSS CATCHERS. See page 159.
GRASS HOOKS, OR SICKLES. See page 159.
GRaSS SHEARS. See page 159.
GREENHOUSE GLAZING CEMENT or ELASTIGUM is waterproof, durable, coonomical and effective. Made hy the Barrett Company, which is suffieient recommendation of its quality. $100 \mathrm{lbs} . \$ 11.00,25 \mathrm{lhs} . \$ 3.50,5 \mathrm{lhs} .85 \mathrm{c}$., 1 h .
HEATERS FOR AUTOS AND VANS. Almost indestructihle, and with ordinary care they will last a lifetime. All drawers liave a douhle thickness of iron in bottom, which feature doubles their life.
3C Oval, 14 in . long, polished brass ends, covered with carpet .... 8.00 2C Triangular, 14in. Jong, polished brass ends, covered with carpet 5.00 O.B. Oval, 12 in . long, heavy white steel ends, covered with carpet. 4.00 ${ }_{11 B}$ Triangular, otherwise like O.B.
10 Florists' or Van Heater. 14 in. long, 16 in. high, 3 drawers. not covered. Iron feet that can he serewed to the floor . . ....... 12.00
HEATER COAL. In hoxes of one dozen full-sized bricks........... . 1.25 In cases of 100 full-sized bricks.
9.00
hedge shears and PRUNERS. See page 166.
HOES and WHEEL CULTIVATORS. See page 168.
Price
$\$ 1.50$2.15



Cyclone Garden Border



Garden Line


Garden Pruning Gloves


Sipbert's Glazing Joint

##  <br> Corn IIx



Magic Weeder
Draw Hoe

(1. Mehler'b Handy Gardener


American Seuflle


Iron Mose
Reel
Hlose and
Reel Connection

## SUNDRIES-Continued

HOES. Their constant use in gardens will work wonders.
Baby Warren. For transplanting, making and covering drills in flower beds, and weeding. Excellent for seraping young trecs. $41 / 2-\mathrm{in}$. blade
Combination Draw Hoe and Rake with Handle. $61 / 2$-in. eut 6 teeth, 65 c., $41 / 2$-in. cut, 4 tecth.
Corn. An excellent light tool. 7-in. blade, $21 / 2-\mathrm{in}$. deep........... $1.20^{1.25}$
Draw, or Field. Built for good hard use. 8-in. blades............ 1.25
Ladies' Size. Very handy about the flower beds. 5-in. blade... . 90
Grub Hoe. $6^{1 / 2}$-in. blade, with handle
Humphrey Hoe. 10 flat tecth.
Magic Weeder Hoes. Strong and durable, spring teeth. Light and casy to use; very popular. Should be in every tool basket. Short Handle. 3 tecth, 25 c .; 4 teeth, 40 c .; 4 teeth, $11 / 2 \mathrm{in}$. blade on back for use as a hoe.

$$
\text { Long Handle. } 4 \text { tecth, } 3 \text {-in. blade on back } \$ 1.10,4 \text { teeth onily. } 1.05
$$

Meadow Hoe. Splendid for general usc. 9 -in. blade..........
Mehler's Handy Gardener. Cultivates on three sides of the plant at one stroke. Each.
Mehler's
.. 1.10
Norcross Hoe Cultivator. It works easier and faster than any whecl hoe. Made of first-class material, light and durable. 4 ft. handle, 5 prong. ...... . $\$ 1.35$; 3 prong. ...................... . . . 3 prong, 9 -in. handle.
Connection for attaching to Iron Age Cultivators.
Pronged Hoe, or Potato Fork. 6 heavy round tines. 5 heavy round tines.
Pull Easy Hand Cultivators. 1.50 and tecth; arms easily adjustable to any width row.
15 in .9 tecth, 4 ft . handle
Scuffle, Arlington. Extensively used by market gardeners. We are headouarters and can supply the genuine article made in the best possible manner.

Scuffle, or Push Hoe with Handle. American. 10 in. 90 c .,
Varren. Hecart-shancd lhoe.,.................................................. 7 . 75
HORSE LAWN BOOTS. See page 159.

## GARDEN HOSE AND ACCESSORIES

F. F. R. Co.'s Best Braided Rubber. A vuleanized or moulded (not made of canvas or duck) hose, combining great flexibility without sacrificing strength or durability; has less tendency to kink when bent at sharp angles. Especially adapted for hard service in connection with stables, grecnhouses, etc., where vehicles frequently run over it. We have it made speeially for us under our own brands and we guarantce every foot.
$3 / 2 \mathrm{in} ., 25 \mathrm{ft} . \$ 5.00 ; 50 \mathrm{ft}$.
$8 / 4 \mathrm{in} ., 25 \mathrm{ft}$. $\$ 5.75 ; 50 \mathrm{ft}$.

Sampson. An excellent grade of wrapped hose that has always
given satisfaction. 3 ply. Guaranteed.

$\frac{1}{2} \mathrm{in.},, 25 \mathrm{ft} . \$ 4.50 ; 50 \mathrm{ft}$.
$\frac{8}{3} \mathrm{in} .$,
25 ft.
5.00 50 ft .

Cotton or Woven Hose. $8_{1} \mathrm{in}$., 50 ft . lengths $\$ 10.25 .1 / . . . . .$. lengths.
9.00

BULL DOC HOSE BANDS. Fasten with screws. $1 / 2$ or $3 / 4 \mathrm{in} .7 \mathrm{c}$.,
CLINCHER HOSE COUPLINGS. 1/2, $3 / 4$ in., doz. $\$ 3.50$. Each .35
COMMON BRASS COUPLINGS. $1 / 2$ or $3 / 2 \mathrm{in} .30 \mathrm{c}$. , doz. $\$ 3.00$,
1 in . each.................................................... 35
HOSE NOZZLE CONNECTION. For eonneeting hose and spray

HOSE NOZZLE HOLDER. The hose is held firm, and can be adjusted to any clevation.
Iron. Ball and socket joint. Eael $\$ 1.50$. Wire. Galvanized. . . 40
hose menders.
CaIdwell Hose Strap. Made from best quality brass wire. $1 / 2$ Clincher. Sure to stay on as long as the hose lasts.

Cooper. One of the best. Brass. I in., doz. \$1.25. Ezeh...... . 12
1/2 or $3 / 4$ in. doz. \$1.00. Each....................................... . . . 10
HOSE REDUCER. 1 in. to $\frac{3}{4}$ in. Each............................... . . 85
$3 / 4$ in. to $1 / 4$ in., to fit Bordeaux Nozzle. Each........................ . . . 40

## HOSE REELS.

No. 20. Iron. Holds 150 ft. ${ }^{3 / 4}$ in. hose. Eaeh................. . . 8.00
No. 2. Iron. Holds 100 ft . $3 / 4 \mathrm{in}$. hose. Each...................... 5.00
SHUT OFF CONNECTION. Each................................... . . 1.25

## SPRAY NOZZLES FOR HOSE.

Allen. Very similar to the favoritc New Boston. Each......... . 90
Bordeaux. Throws a finc medium or coarse spray, or ean be shut off altogether. Wasily disgorged; best all-around sprayer made.
Boston Rose Spray for Greenhouse. For the greenhouse, flower bed, hotbed, lawn, etc. Brass. Coarse or fine.......... 1.50


Champion Nozzle


## SUNDRIES-Continued

HOZE NOZZLES-Continued.
Central. Adjustable to streams or sprays. Stuek into the ground it is an acceptable sprinkler Price

Champion. Will throw a spray or solid stream with no back pressure. Splendid for syringing Roses. is in. brass........... . . 55
Fairy. A straight stream or spray...
Ferguson's Combination Sprayer and Syringe. Brass. Splendid for syringing under the foliage of plants, where force is needed. Ask for price.
Fountain Shower. Simple, effieient, cheap
Greenhouse Hose Nozzle. 4 in. face fur 1 in, hose. Each.... 2.00 4 in. face for $3 / 4 \mathrm{in}$. hose, each $\$ 1.75 ; 3$ in. face. Fach.
Kinney Pump, or Liquid Manure Distributor. For mixing liquid manure with clear water without interfering with the flow of water in garden hose. It will apply from 5 to 15 gallons of liquid fertilizer per minute. Each
New Boston. Will throw a coarse or fine spray, or a large or small stream, as may be desired. Each.
Stotts. Especially in favor with Rose growers. Throws a side spray. Single spray $\$ 2.00$. Double spray.
HOSE WASHERS. Rubber. $1 / 2$ and $3 / 4 \mathrm{in}$., lb. 50 c ., doz....... HOTBED AND COLDFRAME MATS.

Cloth. An exeellent mat for protection of young plants in coldframes or hotbeds; not as bulky as the straw mats, and undoubtedly warmer; with extra wid th completely to eover two sash. They are filled with waste and quilted to hold shape Cotton Drilling and Burlap, 76x76. Diach \$4.25, doz. . . . . . . . . 45.00 Cotton Driling and Burlop, $40 \times 76$. Each 53.00 , doz.
Straw. Made by hand from tlie best rye straw, and in the inost thorough manner. $6 x 6 \mathrm{ft}$. Each $\$ 3.40$, doz. 39.00 $3 x 6 \mathrm{ft}$. Each $\$ 2.00$, doz Special prices on large lots, and special sizes made to order.

## HOTBED SASH.

Double Glass. Two layers of glass with the dead air space enelosed between, without boards or any covering, are warmer by night than the single layer sash with boards or mats. These sash are made of the best cypress, and are thick and strong. They are all painted two coats and glazed. Size, $3 \times 6 \mathrm{ft}$. Each $\$ 11.50,5$ sash for
Our Regular Stock. These are well made from very best quality and thoroughly seasoned lumber free from knots and imperfections. Glazed with double thick glass, painted two coats, bx8 in. or $8 \times 10$ in. glass. Each $\$ 10.00$, doz
Unglazed. Sane as above. 13 in., $3 x 6 \mathrm{ft}$., either for $6 \times 5$, or $8 \times 10$ glass. Each $\$ 4.00$. Price on larger quantities on applieation.
HOTBED and MUSHROOM BED THERMOMETERS. For use in ground; with metal scale and point. Each.
HYACINTH GLASSES. See our Fall Bulb Catalog.
KNIVES, BUDDING and PRUNING. Best Ameriean.
F. F. R. Co.'s Special. White eomposition handle, brass lined. Two blades, one especially for budding
Horn Handle Budding. White composition bud opener, brass lined. Made for good hard work
Stag Handle Budding. Unlined, 4 in. long.
Combination Budding and Pruning. Genuinc stag handle, bolstered and riveted.
2.00

Ordinary Pruning, ledwood handle. $3^{3 / 1}$ in. long.
Medium Pruning. Redwonl handle. $41 / 4 \mathrm{in}$. long.
Heavy Pruning. Like the above but heavier.
Stag Handle Pruning. Large, flat end. $41 / 2 \mathrm{in}$. long.
LABELS. Mark your plants and know the particulars
Doz Plain Painted
Pot Labels. Wooden Doz. $\begin{array}{llllll}100 & 1000 & \text { Doz. } & 100 & 1000\end{array}$


Labels, A. L. U. Sccurely fastened on without tying. Can be written on both sides with either ink or pencil; varnish and the wording remains for all time. 5 iL:. $1000 \$ 8.50,100$.
1.00

Labels, Copper. Made of copper and copper wired; indestructible and always legible. No. $2,5 \times 11 / 8$ in., doz. $35 \mathrm{c} ., 100 \$ 2.00$; No. 1 $35 / 8 \times 8 / 4$ in., doz. 30c., 100 ..
LABEL HOLDER. Permanent. Stamped steel frame (Japanned) with mica cover for label and steel standard. Printed card laljels $23 / 6 \times 18 / 4$ in.

| $2 \mathrm{6x183} \mathrm{in}$. |  |  |  |  | Doz. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Standard | Fach $\$ 0.30$ | Doz. | $\begin{aligned} & \text { Standard } \\ & 24 \text { in.... } \end{aligned}$ | $\begin{aligned} & \text { Fach } \\ & \hline \mathbf{\$ 0 . 4 0} \end{aligned}$ | \$4.00 |
| 18 in | . 35 | 3.50 |  |  |  |

LAWN MOWERS. See page 158 .
LAWN ROLLERS, SHEARS and SPRINKLERS. See page 159.
Our prices are correct when our catalog gocs to press, but are subject to change without notice.


Grennhouse Hase Nuzzle

Cloth Hotbed Mats

Hothed
1'hermometer


Plant Labels


Indestructible Copper Label


Budding and Pruning Knives


Dunham Wrater
Weight Roller

Permanent
Iahel
Ilokler

# Increase Your Crops and Improve your Soil 

Inoculate your Garden Peas, Beans, Sweet Peas, Alfalfa, Clover and other Legumes with


## Mulford Cultures

The use of inomlants las been thoroughly demonstrated to be benefieial and profitable. Their use is rapidly becoming more general among practical and progressive planters.

Legumes are the only plants that can assimilate nitrogen from the air as part of their food, the to the presence of bacteria on their roots. W'hy not take advantage of this feature and encourage them to build up, in the soil, the supply of this most important fertilizing element?

Mulford Cultures contain pure, tested strains of active, nitrogen-fixing bacteria for inoculating seeds of legumes, or soil. They ean be used with little trouble and at a small cost.

No special knowledge is necessary to the use of Mulford Cultures. Add water to the bottle which is intentionally only about one-fourth filled, shake, and clampen the seed with this mixture.

Inoculation does not apply to Corn.

It is necessary to get the proper kind of Culture for the particular kind of seed to be treated. Mulford Cultures are prepared for:

| Sweet Clover | Alfalfa | Veteh | den bea | 5-acre size. | Bacteria |  | 5.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Red Clover | Cow Peas | Sweet Peas | Lima Beans | 1-acre si | can besent |  | ) |
| Alsike Clover | Soy Bea | Garde | eas and others | Half garden size. . . . . . . | Pareel Post |  | 35 |

Half garden size supplied only in 4 varieties, for Garden Peas, Garden Beans, Lima Beans and Sweet I'eas.

MASTICA, Liquid Putty. For glazing greenhouses, hotbeds, snsh, ete., better thnn ordinary putty. Does not eraek. Always stays soft. Cial......................... $\$ 3.00$
MASTICA MACHINE. Forglazing with liquid putty. Each 3.25 MELON NETS. lior supporting Melons growing in greenhouse. Each 25c., doz..
NOZZLES. Sce pages 153 and 103.
OIL. Lubricating. lor lawn mowers, ete. Gal. \$1.00, !2 pt.. . 20 PAPER.

Maniia. For pareeling. Sheets $20 \times 30$ in., $24 \times 36$ in., $30 \times 40$ in. $100 \mathrm{lbs} . \$ 14.00$, lb
Tissue, Light Brown. Sheets 20x30 in. Ream........ 2.50 24x36 in. Ream. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 3.25
Tissue, White. Shects $20 \times 30$ in. Ream................ 3.25 $24 x 36$ in. Ream. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 4.25
Waxed, Green. Shects $12 \times 18$, per ream, $\$ 2.00 ; 18 \times 24$, per ream, \$3.50; $2.4 \times 36$, per reatn. . . . . . . . . . . . . . . . . . . . . . . 6.75
Waxed, White. Shents $12 \times 18$, per ream, $\$ 1.75 ; 14 \times 18$, per ream, $\$ 2.00 ; 15 \times 20$, per rean1, $\$ 2.25 ; 18 \times 24$, per ream, $\$ 3.00$; 24 xi 36 , per ream.
White. lior parceling. Sheets $20 \times 30$ in., $30 \times 40 \mathrm{in}$., $24 \times 36$ in., $100 \mathrm{lbs} . \$ 20.00$; lb :
PENCILS. Black Waterpronf. Will withstand all climatic conditions. Each 10c., doz...................................
PLANT PROTECTING CLOTH FOR HOTBEDS. Valuable for covering hotbeds and frames in Spring instead of ghass, and for throwing over bedding plants at night in liall.
Medium weight
Brown White
Per yd., in tio yd. bolts.
.$\$ 0.26$
$\$ 0.30$

PLANT SPRINKLER. See page 167.
PLANT STAKES. See Stakes, page 169.

The priees quoted in this eatnlog are subject to change without notice. They were correct at the time the eatalog went to press, but market conditions are such that we may not be able to maintain them.

PLANT TUBS, STANDS AND SHELVES.
Cedar. Painted green. Nos. 1 and 2 have hook handles, others drop handles

| No. | Diameter |  | IJeight |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Outsicle | Inside | Outside | 1 nside | Each |
| 1 | $2 S^{\text {in }}$. | 25 in . | 22 in. | 20 in. | \$12.00 |
| 2 | $26 \mathrm{in}$. | 23 in . | 20 in. | 18 in . | 10.50 |
| 3 | 24 in . | 21 in . | 181/2 in. | 16 in. | 8.50 |
| 4 | 22 in . | $19^{1 / 2} \mathrm{in}$. | 17 in . | 15 in . | 6.75 |
| 5 | 20 in . | 173/4in. | 16 in . | 14 in . | 5.75 |
| 6 | 1815 in . | $15^{3} 4 \mathrm{in}$. | 15 in . | 133, in. | 4.50 |
| 7 | 17 in . | $141 / 2 \mathrm{in}$. | 14 in . | $12 \%$ in. | 4.00 |
| 8 | 16 in . | 1 \& in. | 13 in . | $111 / 2 \mathrm{in}$. | 3.50 |
| 9 | 1.4 in . | $12^{1} \mathrm{in}$ in. | 12 in. | $10^{3} \mathrm{in}$. | 2.85 |
| 10 | $12 \mathrm{in}$. | 10 ill . | $91 / 2 \mathrm{in}$. | $81 / 2 \mathrm{in}$. | 2.25 |

Richmond Cedar. Cereen. Wire hoops and without feet.
Drop handles only on the five larger sizes

|  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Inam. | Inepth Inside | Fach | No. | Diam. Inside | Depth | Fach |
| 13 | 8 in . | 8 in . | \$0.95 | 17 | 12 in . | 11 in. | \$2.00 |
| 1.4 | 9 in . | 9 in . | 1.00 | 19 | 14 in . | 13 in . | 2.75 |
| 15 | 10 in . | 9 inl . | 1.25 | 21 | 16 in . | 15 in. | 3.25 |
| 16 | 11 in . | 10 in . | 1.50 | 2.3 | 17 in . | 16 in . | 4.40 |
|  |  |  |  | 24 | $19 \mathrm{in}$. | 18 in . | 5.25 |

GALVANIZED IRON TUBS. Made similar to Steel Plant Box. length Width Depth Each length Width Depth Each $10 \mathrm{in} .10 \mathrm{in} .7 \mathrm{in} . . \$ 2.00$ in. 16 in .12 in in.... $\$ 3.25$ $12 \mathrm{in} .12 \mathrm{in} .8_{1 / 4}^{1} \mathrm{in} . .2 .30 \quad 18 \mathrm{in} .18 \mathrm{in} .121 / 4 \mathrm{in} . . .44 .00$ GALVANIZED IRON PLANT BOXES. Fnamelled dark green outside. Can be set on the window sill inside. The only plant box which will give perfect drainage neeessary for the growing of plants at and the same time not leak or drip and damage the woodwork.
Model A. Width, $81 / 2 \mathrm{in}$., depth, $61 / \frac{1}{3} \mathrm{in}$.

| Lenigth | Ench | length | ch |
| :---: | :---: | :---: | :---: |
| 36 in . | \$2.75 | 48 in | \$4.00 |
| 42 in . | 3.60 | Ask for |  |

Brackets. Each box requires $\Omega$ pair. Three styles of same material to match the boxes.
No. 1, for setting on sill...
No. 2, for hanging under sill
No. 3, for the porel rail.
.50

SUNDRIES-Continued
SWINGING BRACKETS FOR FLOWER POTS. Especially adapted to hold plain flower pots and saucers. Made of steel, very strong and durable. Artistic in design and finished blark. Flower pots aud saucers are absolutely secured by the spring elasp.
 2 holds 6 in. pot.. . $60 \quad 6.60$
WIRE WINDOW PLANT SHELVES. Can be applied to any window moulding on the flat part of same. Adjustable brackets are so constructed as to allow the curtain between the window and shelf. Shelves $7 \frac{1}{2}$ in. wide. Vach complete with brackets. 42 in., each $\$ 2.15 ; 36^{\circ} \mathrm{in}$., each $\$ 1.85$; 30 in., each.
PLANT STANDS, WIRE, FOLDING. Strong and durable.
When not in use can be folded and stored away in a small place. 4 tray, $\$ 7.25 ; 3$ tray, $\$ 5.75 ; 2$ tray, $\$ 4.00$, 1 tray .. 2.75

## FLOWER POTS, SAUCERS, VASES

Jardiniere Flower Pots, Painted Green. l'lace the pot in the reservoir and pour water into the reservoir throngh the lip around the top edge, until water stands $1 / \mathrm{s}$ in. deep in the lip.
Fern Pans Each Doz. Standard Pots Each Doz. 5 in........... . . $\$ 0.50 \$ 5.40$ in........ ...... $\$ 0.55 \$ 6.00$
Pots, Standard Clay, Flower. Mcasurements from inside to inside. Width and depth equal.

| Inche | Fach | Doz. | 100 | Inches | , | Doz. | . 100 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $2 .$. | \$0.03 | \$0.25 | \$1.30 | 9. | \$0.45 | \$4.50 | \$34.50 |
|  | . 04 | . 30 | 1.75 | 10. | . 60 | 6.00 | 46.60 |
| 3 | . 04 | . 40 | 2.25 | 11. | . 90 | 9.00 | 69.00 |
| 3 | . 05 | .45 | 2.80 | 12 | 1.20 | 12.00 | 95.00 |
|  | . 06 | . 60 | 3.45 |  |  |  | Each |
| 4 | . 08 | . 75 | 4.70 | 13. | Measur | in | 1.50 |
| - | . 09 | . 90 | 6.25 |  |  |  | 1.75 |
| 6 | . 14 | 1.40 | 9.35 |  |  |  | 2.45 |
| 7 | . 24 | 2.40 | 15.55 |  |  |  | 3.45 |
| 8. | . 30 | 3.00 | 22.45 | 18 | and |  | 5.20 |
| Bulb or Seed Pans, Round, Clay. 100 |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
| 6 in. | . $\$ 0.14$ | \$1.40 | \$9.35 | 10 in . | . $\$ 0.60$ | \$6.00 | \$46.60 |
| 7 in | . 22 | 2.35 | 15.55 | 12 in | 1.20 | 12.00 | 95.00 |
| 8 id | . 30 | 3.0 | 22.45 | 14 in | 1.80 | 18.00 |  |

Waterproof Bulb Dishes. Embossed, nat green, sery satisfactory either with or withont pebbles, or fiber, for the growth of bulbs. The grids or holders have holes into which single bubs are placed. When the roots grow they are held ereet and firm. Size Each Doz. Size Fach Doz. S-in. dish with 6 in. dish only ..... . $\$ 0.65$ \$ $\$ 6.50$ grid. . . . . . . . $\$ 1.25 \$ 12.50$ 6-in. dish with 1.0010 .00

Grids for large
dishes, 7 holrs.... $50 \quad 5.00$ Grids for small dishes, 4 holes...
$.40 \quad 3.80$ 8-in. dish only.. $80 \quad 8.00$


Swinging
Brarket

## Dish

 PAPER POTS. Nade from tough, lasting and Unbreakable and made so as to give ample drainage. Not less than one case at the 1000 prices.| Case of 1000 |  |  |  | Case of 500 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| In. | Wt. Doz. | 100 | 1000 | In. WVt. Doz. | 100 | 1000 |
| 2 4 | 12 lhs. $\$ 0.15$ | \$0.75 | \$4.80 | 432 lha . $\$ 0.35$ | \$2.00 | \$13.05 |
| $21 / 2$ | 16 lhs. . 15 | . 85 | 5.55 | $537 \mathrm{lbs} .$. | 3.10 | 20.35 |
|  | 24 lhs. . . 25 | 1.15 | 7.65 | $651 \mathrm{lbs.}$. . 75 | 4.15 | 27.20 |
| 316 | $34 \mathrm{lbs}.$. | 1.60 | 10.40 |  |  |  |
| PIERCE PAPER POTS. This pot is spaled together at the joints before being eoated with a prepared waterproffing material. <br> Case of 1000 <br> Case of 500 |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
| In. | Wt. Doz. | 100 | 1000 | In. Wrt. Doz. | 100 | 1000 |
| $21 / 2$ | $20 \mathrm{lbs}$. \$0.15 | \$0.75 | \$4.55 | $57 . \mathrm{lhs} . .50 .40$ | \$2.50 | \$16.80 |
| $3!$ | $3 \mathrm{Slbs.}$. | 1.25 | 8.40 | $5.290 \mathrm{lbs} . . \quad .50$ | 3.00 | 20.00 |
|  | $49 \mathrm{lbs}.$. | 1.60 | 10.50 | $6106 \mathrm{lbs} . . .60$ | 3.35 | 22.40 |
| CLAY SAUCERS. |  |  |  |  |  |  |
| Size | Fach | Пoz. | 100 | Size Fach | Doz. | 100 |
| 31/2 | in..... . $\$ 0.05$ | \$0.40 | \$2.25 | $10 \mathrm{in} . . . .$. \$0.24 | \$2.40 | \$15.55 |
| 4 in . | . 05 | . 45 | 2.60 | 11 in...... . 27 | 2.70 | 18.90 |
| 5 in . | . 06 | . 60 | 3.45 | $12 \mathrm{in} . . . .$. . 32 | 3.25 | 23.45 |
| 6 in. | . 08 | . 85 | 5.20 | 13 in...... . . 35 |  |  |
| 7 in | . 10 | 1.05 | 6.90 | $14 \mathrm{in} . . . .$. . . 40 |  |  |
| 8 in. | 14 | 1.40 | 9.50 | $15 \mathrm{in} . . . .$. . . 55 |  |  |
| 9 im | . 20 | 2.00 | 13.00 | $16 \mathrm{in} . . . .$. . 70 |  |  |

MOISTURE-PROOF (May Tree) SAUCERS. Are a rich reddish brown color, with a smooth wax finish, and will protect wondwork, tables, ete., on whirli plants are to stand.

| Size | Fach | Doz. | Size | Each | Doz. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 4 in | \$0.11 | \$1.15 | 9 in | \$0.40 | \$4.20 |
| 5 i | . 17 | 1.75 | 10 in | . 45 | 4.80 |
| 7 in | . 30 | 3.20 | 11 in | . 50 | 5.50 |
|  |  | 3.70 |  | . 60 | 6.60 |

FIBER SAUCERS. Far cheaper in the end than earthenware. Are not porous.


Rolling Stands for Fiber Saucers. Heavy plants can be pushed arom from place to place as easily as a light table.
Outside Will take
Outside Will take dian. pot of diam.
diam. pot of clism. about at bottom Fach Doz. about at botton Earh Doz $12 \mathrm{in} . \quad 10 \mathrm{in} . \quad \$ 1.00 \$ 11.40 \quad 16 \mathrm{in}$. 13 in . $\$ 2.25 \$ 25.65$ $14 \mathrm{in} . \quad 11 \mathrm{in}, 1.25 \quad 14.25 \quad 18 \mathrm{in}$. 15 in . $2.67 \quad 30.40$ FIBER FLORISTS' VASES. Have neither scams, joints nor

| hoops. | Depth |
| :--- | :---: |
| Dian. | Inside |
| Inside | $133 \mathrm{in}$. |
| $8 \mathrm{in}$. | $101 / 2 \mathrm{in}$. |
| $51 / 2 \mathrm{in}$. | 9 in. |
| $41 / 2 \mathrm{in}$. | $61 / 2 \mathrm{in}$. |
| 4 in. | 5 in. |
| $3 \mathrm{in}$. | 15 in. |
| $41 / 2 \mathrm{in}$. | 12 in. |
| 4 in. | $9 \mathrm{in}$. |
| 3 in. |  | Order

by No.
$0 \ldots .$.
$1 \ldots .$.
$3 \ldots$.
$42 \ldots$.
$33 .$.
$44 . .$.

Each Doz. . $\$ 2.17$ \$24.70 1.8420 .90 1.6719 .00 $\begin{array}{ll}1.42 & 16.15 \\ 1.17 & 13.30\end{array}$

| 1.17 | 13.30 |
| :--- | :--- |
| 2.25 | 25.65 |
| 2.00 | 22.80 |

$3 \mathrm{in} \quad .9 \mathrm{in}$.


Hanging l'ots



Grafting Tuol


Pruning Saw and Kinife


I'runing Saw


Grape Clippers


Hower Gatherers Grape or Vine Scissors


Rose Pruning Scissors


Hedge Shears


## PRUNING AND ORCHARD SUPPLIES

Proper pruning is benefieial to fruit and ornamental trees, vines, shrubs, etc., and a good pruner has "an cye" for the work. Practice makes perfect, and good tools are a prime requisite. Your time and strength are too valuable to expend with poor tools. Get the best, without regard to price, and take care of them. Do not neglect to give the necessary care to your plauts. Our list gives suggestions for the work the year round.
BRUSHES. Caterpillar. Wire. Each Price
For applying creosote to destroy eggs of the gypsy motb. Each 1.25
BURLAP. For putting around trees to trap gypsy moths. See page 160 .
FRUIT PICKERS.
Common. Galsanized. Saves fruit from injury. . . . . . . . ..... . 55
GLOVES. Garden and Pruning. Gauntlet style of horsehide. Per pair, $\$ 2.00, \$ 3.00$ and.
GRAFTING TOOLS or KNIVES. All steel, hook handle. ....... $\mathbf{1 . 0 0}$
GRAFTING WAX. A superior article. Covers wounds to prevent decay. Lb. $50 \mathrm{c} ., 1 / 2 \mathrm{lb} .28 \mathrm{c}$., $1 / 1 \mathrm{lb}$. .
KNIVES, BUDDING and PRUNING. See page 163.
RAFFIA. Nothing better for binding in scions after eleft grafting.
5 Ibs. $\$ 1.25$, lb............................................................. 30
PRUNING SAWS. Disston make. None better.
Adjustable Pole Pruner. Adapted for sawing by hand or attached to a pole. Adjustable for sawing at different angles. Straight, 18 in., without pole.
Crescent Shaped, $10-\mathrm{in}$. blade, otherwise similar to the above, but with long, slender teeth.

Brown's Single Edge. I8 in. \$1.40, 16 in. .......................... 1.30
Disston's Duplex. Double edge, fine teeth for dry pruning, and the coarser elge for green wood. 18 in. $\$ 1.75,16 \mathrm{in}$.

Pruning Saw and Knife. saw from becoming jammed in eutting green wood. Without pole,
10 in. blade. .............................................................. 25
PRUNING SCISSORS.
Flower Gatherers. For cutting and holding flowers. 5 in . Keen Kutter $\$ 1.25,7$ in. Imported.


Rose Pruners. Imported. 6 in .
RUNING and HEDGE SHEARS.
American Pruners. Best quality.
No. 14. J3lack malleable handles, blades easily replaced. Brass coil spring, spring elasp. $\delta$ in. .......................................
No. 30. California pattern. Best materials throughout. Correctly shaped blades. Black handles, volute spring. 9 in...... 1.5
No. 31. Like No. 30, but Ieavier. Built for good, hard use. Volute spring. $10 \mathrm{in} . .$.
No. 40. Jeally a No. 30 , but polislied and nickel platrd. 9 in. 2.00
Ladies' No. 10. A handy litthe shear, black handles, volute spring. 6 in...................................................................
Branch or Loppinge Imported. For eutting large branches,
French Pruning. Superior in every way. Works and cuts well. Steel wheel spring. The best pruner ever offered. Fulk polished. $10 \mathrm{in} . \$ 3.25,9 \mathrm{inc} \$ 3.00,8 \mathrm{in}$. $\$ 2.75,7 \mathrm{in}$.

Hedge Shears, Plain. American. Built for service. Solid steel
blades. 10 in blades $\$ 3.00,9 \mathrm{in} . \$ 2.75,8$ in.................2.50
Hedge Shears, Notched. American. The notch prevents



Telephone Tree Pruners. Similar in construction to the Waters, but heavier. Very strong and durable. Can be used on a pole of any length and operated with a cord. Without pole......
1.50

Waters' 'Tree Pruners. An old favoritc for reaching eaterpillar nests and pruming in out ol way piaces. dsade is operatud by rod and handle. With 16 ft . pole $\$ 2.00,14 \mathrm{ft} . \$ 1.75,12 \mathrm{ft} . \$ 1.60$, 8 ft . $\$ 1.50,6 \mathrm{ft} . \$ 1.35,4 \mathrm{ft} .$.
1.25

Extra blades, doz. $\$ 3.00$
TORCH, Asbestos. Attached to any pole. Saturate with kerosene. The heat instantly destroys the insects and will in no way injure the trec. Each.
TREE GUARDS. Protect your young fruit trees from Winter injury by rabbits, miee, etc. When a tree has been ruined you lose not only the tree but also the time required to grow a new one. They keep out all animals, allow the sun and air free aecess and harhor no vermin. Fasy to set and niay le lifted to allow the bark to be cleaned. Light, strong, durable and with their rust-proof finish, will last for years. 6 in . diameter, 18 in. ligh. Doz. $\$ 3.50,100 \$ 25.00$.

## SUNDRIES-Continued

POLES, Bean, Cedar, 6-9 ft., paf $100 \$ 10.00$; doz.
POTTING SOIL. This soil has been fertilized sufficiently for growing all kinds of plants. It is the same as we use in growing our plants. $1 / 2$ pk. 25 c ., pk. 40 c ., bus. $\$ 1.25$, bbl.
PRESSES, Cider, Fruit or Wine. We hope to be able to supply these for delivery in carly Fall. Write for description and prices. PUMPS, Spray. Sce pages 151-152.
PUTTY, Twemlow's Liquid. For bedeling glass in sash, and filling eracks or seams in roof joints or frames of greenliouses or hotbeds. 5 gals. $\$ 17.50,1$-gal. can.
PUTTY BULB, Rubber, For glazing. Each.
RAFFIA. The best material for tying, being very soft, pliable and strong. Execllent for binding in buds and scions. Original hanks about 5 lbs . each, 25 c . 1b.; 1b..
RAKES.
Gem Dandelion Rake. Sce page 159 for description. 11 in. $\$ 3.00,24$ in
Hay, Wood. Three steel bows. Best. If teeth
Lawn, Wood. Three steel hows, bent handle, 21 teeth
Reversible Wire Lawn. Heavy tinned steel tecth. The archerl ones are excellent for leaves and litter; the others for fine cut grass and walks. 24 teeth.
Steel, Garden. I.ong straight teeth. 18 teeth $\$ 1.50,16$ teeth $\$ 1.30,14$ teeth $\$ 1.25,12$ tectll
Steel, Gravel. Short teeth for gravel walks. 18 teeth $\$ 1.75$, 16 tecth $\$ 1.60,14$ teeth
REELS, Garden Line. Best malleable. Large, each \$2.00; suall, each.
Hose. No, 20 holds 150 ft . 3 il in hose, cach.
No. 2 holds 100 ft . $1 / 2 \mathrm{in}$. hose, each.
ROLLERS, Waterweight Lawn. Sce also page 159.

|  | Diam. | Length | Sec. | Weirlat | Filled | With |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Inches | Inches | tions | Empty | Water |  |
| WB3 | 14 | 20 | 1 | 65 lbs. | 200 lbs. | 22.00 |
| WB5 | 18 | 24 | 1 | 85 lbs. | 300 lbs. | 26.00 |
| WB7 | 24 | 24 | 1 | 110 lbs. | 500 lbs. | 32.00 |

RUBBER SPRINKLERS. None hetter for spraying house plants. Bent or straight neek. $6 \mathrm{oz} .85 \mathrm{c} ., \$ \mathrm{oz} . \$ 1.00,10 \mathrm{oz}$.

RUSTIC WORK. Strongly made from natural roots.
Hanging Baskets. $15 \mathrm{in} . \$ 2.75,12 \mathrm{in} . \$ 2.25,10 \mathrm{in} \$ 1.75,. n \mathrm{in}$. $\$ 1.00,8 \mathrm{in}$.
Hexagon Stands. Hejght 34 in ., diam. 21 in . $\$ 6.75$; height 32 in . diam. 20 in., $\$ 4.50$; height 26 in., tham 16 in.
Oblong Stands. Height 34 in., length 28 in., $\$ 7.50$; height 30 in., length $24 \mathrm{in} ., \$ 4.50$; height $26 \mathrm{in} .$, length $18 \mathrm{in}$. .
Settee. J.ength of seat $41 / 2 \mathrm{ft}$., $\$ 13.50 ; 31 / 2 \mathrm{ft} . \$ 9.00 ; 21 / 2 \mathrm{ft}$
Stump Box. Diameter 30 in . $\$ 5.00$; $24 \mathrm{in} . \$ 4.00 ; 20 \mathrm{in}$. $\$ 2.25$; 16 in
1.50

Window Box. 30 in. $\$ 3.50,24 \mathrm{in} . \$ 2.25,18 \mathrm{in}$.
SASH FOR HOTBEDS. See page 163.
SAUCERS, Clay, Fiber or May Tree. Page 165.
SAWS, Pruning. Sce page 166.
SCISSORS, Flower. Sec page 166.

## SCYTHES.

American. 32 to $3 \Omega$ in. $\$ 2.00$; Bush, for hard use.
Snaths. Patent Swing Socket.
CAHOON'S BROADCAST SEED SOWER. Arknowledred superior. A saving of four-fifths of the labor and one-third of the seed is effected by the use of this nuehime and a person entirely unused to sowing by hand can nse it with perfect suecess. They are warranted to give perfect satisfartion, and to save their cost in less time than any other farm implement yet introluced. They are substantially built, and with ordinary rare will last many years
6.25

HITTINGER GREENHOUSE SEEDER. An exrellent seeder lor sowing Radish and Beets in beds in greenhouse. Unable to supply this year.

## SHEARS.

## Edging or Border

| Without | Wheel | With Wheel |  |
| :---: | :---: | :---: | :---: |
| Size | Fach | Size | Each |
| 8 in | \$4.00 | 8 in | \$5.00 |
| 9 in | 4.25 | 9 in | 5.25 |
| 10 in | 4.50 | 10 in | 5.50 |

## Surfacc Cutting

Without Wheel With 2 Wheels Size Fach Size Dach 8 in.... $\$ 4.25 \quad 8$ in..... $\$ 5.00$ 8 in.... 4.50 in..... 5.25 $10 \mathrm{in} . . .4 .75 \quad 10 \mathrm{in} . . . .550$

## Grass, or Sheep Shears

Lightning. Trowel shank. Black handles.
Western. Bent blades, good stecl. l'ull polished, 5 i................. .50


Galvanized Plant Box with Extension Bracket No. 1 for setting on Sill. See page $16 t$


Cedar Tub


Galvanized Plant Tub


Richmond Cedar Tub


Putty Bulb


Rubber Il:unt Sprinkler


Glazing Putty


Dunham Water Weight Roller



Raffia


Steel Garden lake

## manamerman सेथम



## GARDEN WITH IRONAGE TOOLS

The care of a garden never loses its fascination whel the tedious baek-breaking seeding, weeding and hoeing are eliminated by uptodate adjnstable Iron Age tools. Being light and simple in construction women and children ean use them with delight and satisfaetion. There is a combination to meet every practical garden need. Market gardeners use them-seeders, wheel hoes, fertilizer drills, ete., making possible accurate sowing, thorough cultivation in surrow rows wberc horses could not go and the quick applieation of for
The tools shown here are in reluced size merely to save space, but all are of uniform size. They are practical tools, not toys.


No. 306, "lron Age" Combined Double and Single Wheel Hoe, Hill and Drill Seeder. Whether you garden for pleasure or profit, you need a thoroughly praetieal Secder, a Double Wheel and a single wheel Hoe. As a Hill and Drill Seeder it opens the furrow, deposits the secd, covers it and rolls it all at one operation, either in drills or hills. The Drill is operated with great ease, is most aceurate, durable sind satisfactory. The seed sowing device is simple yct very effective Tbe agitator is simply a revolving Tbe agitator is simply a revolving separates the seeds which may eling together, and acts as a gentle force feed. A truly exeellent combination. l’aeked weight, 57 llbs . Price... $\$ 24.35$


No. 317, "Iron Age" Combined Single Wheel Hoe and Drill Seeder. A most usceful tool designed to do"all the work in any garden exeept dropping seed
No. 306 , with but a single, wheel and plow. Packed weight 47 lbs . Price. in hills, otherwise quite similar to a


No. 318, "Iron Age" Drill Seeder. Designed especially for the man who has to plant successive crops in continuous rows and who does not require the hill dropping device. A handy tool to use in connection with No. 12 or 301 in gardens where more than one person may be engaged at work at the same time. Price.......... $\$ 18.00$

No. 19-C, "Iron Age" Wheel Plow and Cultivator. To meet the demand for a Wheel Plow and Cultivator equipped with a high wheel we offer this casy running, perfectly balaneed labor saving device. It will be noticed that those exeellent features which have made the whole line of Iron Age Garden Implements so popular, viz., lightness eombined with strength, have been retained. 24-ineh wheel. The most popular eultivator in existenee. Packed


The New Model Seed Drill. The
record of the "New Model" has always been entirely satisfactory, and its place as one of the leading drills has become so firmly established that the oldest and best market gardeners regard it as "the old standby," and we heartily recommend it to those desiring a Drill Seeder without the combination of eultivating tools. Packed weight 40 lbs. Price...... \$16.75

No. 24, Corn Bean and Pea Seeder. There has long been a demand for a seeder to plant l'eas, Beans and Corn. Here is the tool that drops the seed regularly and evenly by the revolving plate method so successful in the Iron Age Potato planters. The six dises furnished with earh machine will allow dropping at intervals of $4,6,8,10$ or 12 inches. The marker is adjustable up to 30 inches. The hopper is $81 / 2$ inches deep and 7 inches in diameter. Bush Lima Beans require a special set of plates. Packed weight, 64 lbs . I'rice.

Fig. 560, Corn, Bean and Pea Seeder Attachment. This attachment is the same used with our No. 24 and may be applied to the No. 1 and 301 Double and Single Wheel Iloes. The hopper measures $8^{1}$ inches deep by 7 inches in diameter. Seed may be dropped every $4,6,8,10$ or 12 inches apart. Narker is adjustable up to 30 inches. It ean be used for Bush Lima Beans by buying a special set of plates. Price $\$ 12.00$.

Repairs. Any parts which we may not have in stock we shall be glad toorder direct from the factory at a uorninal price if we are supplied witb the number of the easting wanted. Ask for priecs.


## SUNDRIES-Continued

SHELVES AND STANDS, Wire Plant. Fce page 165.
SHOVELS, Round orsquaremin Vi. T 52.15 , No. 3. Long hatudle........................................................2.25 2.15
SICKLE OR GRASS HOOK. See page 159 for description. Lawn King.
Little Giant Adjustable.
Townsend's Long Handied
SIEVES. Galvanized Wire. For sifting loam, gravel. ete, 1 to $\$$ meshes per inch. $14 \mathrm{in} . \$ 1.25,16 \mathrm{in} . \$ 1.60,18 \mathrm{in} .$, each.
SILKALINE or SMILAX THREAD. 2 oz, spools 40 c ., Ib........... 3.00
SOAP MIXER. Universal. Heavy brass.
SOAP SPRAYER, Barrie. Attach to the faucet. Water passing through the bowl dissolves whatever soap base insentieide may be contained in it. The result is a mild solution effective in the control of Aphis. Spider, and other insect pests of the garden and greenhouse. Brass. nickel plated. Practically indestructible.
SOD CUTTER AND LIFTER.
SPADES.
Ames' Best. Smooth back. mal. D. handle.
Franklin. Smooth back, mal. D. handle. .
SPRAYERS, For garden or orchard. See pages 151-2.
SPRA Y MATERIALS. Sce pages $154-5$
SPRAY NOZZLES. Sce pages 153-163.
SPRINKLERS, Lawn. See page 159.
SPRINKLER FOR PLANTS. Rulber. Detaehable metal top, finely perforated. Indispensable for house use and for watering small seedlings. Bent or straight neek. 6 oz. 85 c .; 8 oz . $\$ 1.00$; 10 oz .

PLANT STAKES FOR EVERY PURPOSE
Bamboo Stakes. Painted green. Sinall and inconspicuous, but strong and very useful for small plants.

|  | Doz. | 100 | 1000 |  | D | 100 | 1000 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12 in . | \$0.15 | \$0.60 | \$4.80 | 36 in | \$0.30 | \$1.50 | \$12.60 |
| 18 in | . 15 | . 80 | 6.75 | 42 in | . 35 | 1.75 | 14.50 |
| 24 in | . 20 | 1.00 | 8.70 | 48 in. | . 40 | 2.00 | 16.50 |
| 30 in | . 25 | 1.30 | 10.65 | 60 in | . 45 | 2.45 | 20.50 |

10 ft . Ask for prices.
Japanese Cane Stakes. Used by plant growers and in green. houses for tying roses, chrysanthemums, etc

Doz. 1001000
$6 \mathrm{ft} . . . . . . . .$.
Doz. 1001000
$\$ 0.50 \quad \$ 2.80 \quad \$ 24.25$
Southern Cane Stakes. Natural, varying in length from 6 to 9 ft . Not as strong as the Japanese but will answer many purposes fully as well. Random lengtis 6 to 9 ft . $100, \$ 1.60 ; 1000$..
13.50

Hardwood Square. Unpainted.
$\begin{array}{crrr}\text { Length. } & \text { Doz. } & 100 & 1000 \\ 28 \text { in........... } \$ 0.15 & \$ 0.55 \\ 36.50 \\ 36 \text { in........... } & .20 & .85 & 5.75\end{array}$
Length
$48 \mathrm{in} .$.
$60 \mathrm{in} . .$.
Doz. $100 \quad 1000$
$\$ 0.25 \quad \$ 1.15 \quad \$ 7.50$ Match Sticks or Hyacinth Stakes. $\quad 100 \quad 1000$ 12 in ., painted greena. . 18 in., painted green.

Round. Painted green. Clear pine wood.

|  | Each | Doz | 100 |  | Fach | Doz. | 100 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12/2 | \$0.04 | \$0.40 | \$2.10 | $31 / 2 \mathrm{ft}$ | . \$0.14 | \$1.40 | \$9.00 |
|  | . 06 | . 60 | 3.75 | 4 ft . | . 17 | 1.70 | 12.00 |
| $21 / 2$ | . 09 | 90 | 5.50 | 5 ft | . 24 | 2.40 | 18.0 |
|  | . 12 | 1.20 | 7.50 |  |  |  |  |
| Square. Painted green. Clear pine wood |  |  |  |  |  |  |  |
|  |  |  |  |  | Each | Doz. | 100 |
| 11/2f | \$0.04 | \$0.40 | \$2.10 | $31 / 2 \mathrm{ft}$ | \$0.14 | \$1.40 | \$9.00 |
|  | . 06 | . 60 | 3.75 | 4 ft | . 17 | 1.70 | 12.00 |
|  | . 09 | . 90 | 5.50 | 5 ft | . 24 | 2.40 | 18.00 |
|  | . 12 | 1.20 | 7.50 |  | . 27 | 2.70 | 20.00 |
| Square Green Dahlia Stakes. Fxtra heavy black tip |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  | \$0.27 | \$2.70 | \$20.00 | 6 ft | \$0.40 | \$4.00 |  |

$5 \mathrm{ft} . . . . . . . . . .$.
Wire Stakes for Roses.

| Wire Stakes for Roser | Doz. | 100 |  | Doz. | 100 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 3 ft . | \$0.35 | \$2.00 | $41 / 2 \mathrm{ft}$ | \$0.50 | \$3.15 |
| $31 / 2 \mathrm{ft}$ | . 40 | 2.25 |  | . 55 | 3.40 |
| 4 ft | . 45 | 2.90 | 6 ft . | . 60 | 3.85 |
| STAKE FASTENERS. |  |  |  | 100 | 1000 |
| Eureka..... |  |  |  | . $\$ 0.50$ | \$2.50 |
| Everlasting |  |  |  | . 65 | 4.50 |

SYRINGES. Brass. See page 153.
TAPE FOR ASPARAGUS OR CELERY. Red or blue in spools
of 1000 yds., each...................................................... 6.00 TAPE LINES. 100 ft . Each $\$ 2.50$ to 5.00
TARRED LATHYARN. For making mats or tying shrubs. By
the coil of 50 or 100 lbs. . 27 c ., perlb...................... 30



Ready for Wse. Folded for Winter 'lomato 'l'rellis of Wood and Wire


## SUNDRIES - Continued

THERMOMETERS. Fvery home, office and greenhouse needs them
Brooder
Price
Fancy Wood Back. loor house nse, assorted shapes und finishes on oak. Spirit. Nilvered or oxidized brass seale. sin., each ... . 60 Hotbed and Mushroom. Wood frante, brass scale and point. Magnifying mereury tube
1ncubator
Japanned Tin. (Wilder's) Guaranteed accurate. Hravy, and substantially made


Fach Doz. Size
10 in.
$.70 \quad 7.35$
$.80 \quad 8.75$
Self-Registering. Naximum and minimum degree of heat or cold during day or night. Magnet and instructions with each. 8 in., eqclı
Window. Ileavy timial scale, slotted to allow light around and through the tube to make reading easy. Large alternating ligures. 8 in., each.
TINFOLL FOR BOUQUETS.
Plain. lb. 35c.; Colored, lb
TOMATO TRELLISES. By supporting the plants less gronnd space is required, the fruit will ripen better and less will spoil.
Square, of spasone: lard wood, with four smooth, turned posts and rods. Doz. \$4.20, each.
Wood and Wire. Romnd, collapsible. Hoz. $\$ 4.20$, each.......... . . . 40
Model Extension. Made of heavy galvanized wire. Easily put away for the Winter. Lach 50c. doz
Wood. Round, with two hoops. Doz. $\$ 2.25$, each
TORCH, Asbestos. May be attached to any pole of suitable length. Satnrate with kerosene oil, light and hold under the caterpillars; nests and pass quiekly along the branches and around the trunk of the tree where the inseets lodge. The heat instantly destroys the insects and will in no way injure the tree. Each.
TREE GUARDS. Nade of steel galvanized wire. Lipright wires fastened to horizontal wires secured by clamps. 6 ft . high, 6 in . diameter, eacla $\$ 2.00,8 \mathrm{in}$. diameter, each $\$ 2.50,10 \mathrm{in}$. diameter, call \$2.75.
TREE SCRAPER. Best steel. Each............... . . . . . . . . . . . . . . . . 1.25
TRELLLS.
All Wire. ]’ainted green.

| Height | Width | Price | Hright | Width | Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 5 ft . | $12 \mathrm{in.}$. | \$2.00 | 10 ft . | 18 in . | \$4.75 |
| 6 ft . | 12 in. | 2.75 | 12 ft . | 18 in. | 5.75 |
| 8 ft . | 18 in. | 4.00 |  |  |  |

Arches, All Wire. Painted green.

| lleight | Width | Span | Price | Height | Width | Span |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5 | 12 in . | $2{ }^{1} / 2 \mathrm{t}$ | \$7.50 | 8 ft . | 18 in . | 4 ft . | \$12 |


| 5 ft. | 12 in. | $212 \mathrm{ft} \ldots . . \$ 7.50$ | 8 ft | 18 in. | $4 \mathrm{ft} \ldots .$. |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 6 ft. | 12 in. | $2!2 \mathrm{ft} \ldots .50$ |  |  |  |
| 10.00 | 8 ft. | 36 in. | $4 \mathrm{ft} \ldots .$. | 21.50 |  |

Bow Trellis. Rattan on wooden stick. For lvies. Painted green.


Fan Trellis. Popular for roses. Painted green.


Veranda Trellis. Suitable for all climbers. Green.

| Heipht |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 ft . |  | \$1.20 | \$12.00 | $4 \mathrm{ft} .$. |  | \$2.00 | \$20.00 |
| 3 ft |  | 1.60 | 16.00 | 5 ft . |  | 2.80 | 28.00 |
| Veranda Trellis. Extra W |  |  |  |  |  |  |  |
| lleight | Wisth | Each | Doz. | Height | Width | Fach | Doz. |
| 6 ft . | 28 in | \$4.30 | \$43.00 | 10 ft . | 31 in . | \$7.20 | \$72.00 |
| 8 ft . | 28 in | 5.70 | 57.00 | 12 ft . | 36 in. | 8.60 | 86.00 |

Cyclone "Rust-Proof" Trellis. For vines of every varicty. Whole rolls 165 ft . Used singly, or, if desired, several lengths can be laced together side ly side, making any width-either up or down or across the veranda or house. Nay be used for arehes.
Whole rolls at 1 c . less per ft.
18 in . wide 10 c . per linear ft ; 24 in . wide, 12c. per linear ft .: 30 in . wide 15 c . per linear ft .

## SUNDRIES-Continued

TREE GUARDS. Protect your young fruit trees from Winter injury by rabhits. miee, ctc. When a tree has been ruined youl lose not only the tree but also the tine required to grow a new one. They keep out all animals, allow the sun and air free arcess and harbor no vermin. Easy; to set and unay be lifted to allow the bark to be cleaned. Light, strong, durable and with their rustproof finish, will last for years. $6-\mathrm{in}$. diameter, is in. high. Doz. \$3.50, $100 \$ 25.00$

## TROWELS.

Berry. Narrow blade, $4 \frac{1}{2}$ in., each.
English Pattern. Ilandle 20 in. long, heavy steel, each
Five-in-One Garden Tool. Each
Ladies'. Riveted 6 in. Doz. $\$ 2.00$, each
Ordinary Riveted. 13 right blades. $7 \mathrm{in} .$, doz. $\$ 2.75$, earh 25c.; 6 in.. doz. $\$ 2.40$, each 22c.; 5 in.. doz. $\$ 2.00$, ereh
Solid Forged Steel. Blade and shank of one picee forged like is mason's trowel. Very high grade. 7 in., $80 \mathrm{c} ., 6 \mathrm{in} .75 \mathrm{c} ., 5 \mathrm{in} .$.
Solid Steel Garden. Ileavy, one picce. 6 in., doz. $\$ 4.40$, each..
Transplanting. Narrow blade. Can be used as a weed digger. 7 in., doz. $\$ 3.00$, each $30 \mathrm{c} . ; 6 \mathrm{in}$., doz. $\$ 2.75$, caelt 25 c .; 5 in.. doz. $\$ 2.20$, each
TUBS. See page 164.
TWINE.
Green Sea Island, per doz. balls $\$ 2.00,2$ oz. halls
Soft Jute, 2 -ply, per doz. balls $\$ 3.00,1 / 2 \mathrm{lb}$. balls.
Soft Jute, 4 -ply, per doz. balls $\$ 3.00,1 / 2 \mathrm{lb}$. balls.
Hard Strong Tying, No. 15 , per doz. balls $\$ 4.50$, $1 / 2 \mathrm{ib}$. ball
Hard Strong Tying, No. 36, per doz, bal!s $\$ 4.50$, $\frac{1}{2} \mathrm{lb}$, balls.
White Cotton, per doz. balls $\$ 2.02,3 \mathrm{oz}$, balls
Marline, Tarred, in 1 lb , or 2 lh . balls, per lb.
Lathyarn for tying mats 30 c ., coils of $25-50$ or 100 lbs .
VASES, Cemetery or Bouquet Holders. See page 160.
VASES, Fibre. See page 165.

## WATERING POTS.

Common Japanned Green. Made extra strong of thick tin, earefully braced. 10 qt. $\$ 1.60,8$ qt. $\$ 1.35,6$ qt. $\$ 1.00,4$ qt. 85 c ., 2 qt.
Florists Calvanized Iron. The best florists watering pot made. An iron band at the bottom; handles, braees and spouts riveted on and galvanized after it is made. A eoarse and fue copper faced rose with earh pot.

| Capacity | Spout | Each | Caparity | Spout |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 6 qt . | 21 in . | \$4.75 | 10 qt . | 25 in . | 5.50 |
| 8 qt . | 23 in | 5.00 | 12 qt . | 25 in. | 6.00 |
| English Pattern Japanned. Heavy tin. |  |  |  |  |  |
| 3 gts. |  | . $\$ 3.50$ | 8 qts. |  | . 25 |
| 6 qts. |  | 5.50 |  |  |  |

French. Brass handle. Made of galvanized iron; oval in slape, with brass handle and long spont; one fine and one eoarse copper face rose with each. 10 gt. $\$ 6.25,8$ qt. $\$ 5.75,6 \mathrm{qt}$.
Long Spouts, Japanned Green. For house plants. Tin, 4 qt \$1.85, 2 qt. $\$ 1.25,1$ qt..
WATERING TRUCK. Combining Hand Cart, Leaf Rack Barrel and Sprinkler Attachment. Sce page 159.

## WEEDERS.

Eureka. 3 long steel fingers. Excellent. ..... . . . . . . . . . . . . . . . . . . . 55
Excelsior. 5 -fingered werder. Mailed, each 25c., each........... . . 20
Carden Weeding Fork. Malleable, 3 tines.
Gem Weeding. Best quality, 3 tincs.
Hand Weeding Fork. Extra long handle, 4 tines..
Hazeltine. Wach
Magic Weeder Hoes. Strong and durable, spring tecth.
Short Handle. 3 teeth, $25 \mathrm{c} . ; 4$ teeth, 40 c. ; 4 teeth, $1 / 2 \mathrm{in}$. blade on back.
Long Handle. 4 teeth, 3 in blade on haek $\$ 1.10,4$ teeth only. 1.00
Mehler's Handy Cardener. Long handled 5 prongs. . . . . . . . . . . 1.10
Noyes. Diamond shape
Unique Garden Tool.
WEED KiLLERS. Sce page 159.
WHEELBARROWS. Thrse are strong and roomy, for general use; frame of seasoned hard wood, iron hub wheel, steel axle, painted green.

No. 61 Merlium

| Width |  |  |
| :--- | :--- | :--- |
| Front. | Rear | Depth |
| 18 in. | $21 \mathrm{in}$. | $12 \mathrm{in}$. |
| 19 in. | $21 \mathrm{in}$. | 12 in. |

Weight
45 lba.
50 lbs. ..... 10.50
WINDOW BOXES. Sce page 164.

## WIRE.

Bright Annealed Tying. Nos. 18, 19 and 20, per stone......
Galvanized. No. $18 \$ 2.50$, per stone; No. 20.
 and Sprinkler

## POULTRY SUPPLIES AND FEEDS F. F. R. Co.'s Poultry Feed


#### Abstract

If you have never used any of our Poultry Feeds we wish to call your special attention to their high quelity, which means more to you than cheap priees. Our reputation for Sceds, Bulbs and Plants will stand equally high for our Poultry Supplies. Whilc the prices of grains fluctiate, we do not hind ourselves to priees herein quoted. Apply to us and we will be pleased to quote prices.




Uwing to the continual fluctuations of the market, we have omitted to print prices in this issue of catalogue. Prices quoted on application.

Quality Mash Feed $\begin{aligned} & \text { Protein, not less than } 20 \\ & \text { per cent.; fat, not less }\end{aligned}$ than 4 per cent.; fiber, not more than 10 per cent. Ingredients: Corn meal, wheat bran, ground oats, wheat middlings, alfalfa meal, beef scraps, gluten, charcoal, oil meal. This mixture has stood the test for over six years without a change of formula. It is blended from only the best of grains.

## Quality Chick Feed

Composed largely of cracked wheat and oats. A very small proportion of corn is used, as we believe too much Corn is a detriment to a young chicken's development. It contains not an ounce of anything but pure grains.

## QualityIntermediateChickFeed Same chick feed only

Beef Scraps $\begin{gathered}\text { We consider ground } \\ \text { allnost ind heef seraps }\end{gathered}$ Scraps almost indispensablo for making hens lay during the Winter. Feed at lcast three times per weck one ounco for each fowl, mixed with the daily mash.
Full-O-Pep Dry Mash
A very high grade of dry mash containing both becf and fish seraps with a protein of $20 \%$, fat $4 \%$. fiber $10 \%$, carlo-hydrates $49 \%$. We have sold this mash for the past year to some of the best poultry raisers in the state who report the very best results from using this mash. Mash should he the main foed during the day and every day, nothing else being used. We scll it in large quantities and recommend it especially for a large cge production.


With a bag of Conkey's Buttermilk Starting Food on hand you are always sure that you have enough good buttcrmilk ready for your chicks. It contains pure butiermilk, reduced to dry powdered form, with its valuable lactic acid that helps the delicate digestive organs of the little chick. Mixed with it is a combination of clean wholesome grains, a ration balanced just right for baby chicks. It is the ideal baby chick food from every stand-point-the only baby chick food with buttermilk in it because Conkcy controls the patent for cxtracting the great mass of water from the original buttermilk. You pay for the actual buttermilk only, not for waste water.

QualityScratchFeed $\begin{gathered}\text { Contains various cracked } \\ \text { crains so blended }\end{gathered}$ give the fowl the right proportion of each grain to produce tho condition that will give the uscr the cggs. This mixture contains but a small amount of Corn.
Quality Growing Feed $\begin{gathered}\text { Blended from the do- } \\ \text { veloping grains and }\end{gathered}$ ground into a mash. Protein, 12 to 14.50 per cent.; fat, 3.50 to 4.50 per cent.; fiber, not over 9 per cent. Ingredients: Ground corn, ground barley, cotton seed, wheat inixed feed, rye shorts. We know from experience that it will start your pullets laying from 4 to 6 weeks earlier than so-called forcing foods.
Quality Pigeon Feed Our peas in this mixture are grown especially for us and are small and plump. As are our other mixtures, it is blended for developinent aud growth.
Alfalfa Clover Meal The clover stock, leaf and blossom are all ground together so that the fowl gets all the substance of the matter entering into this carefully balanced food product. It comes nearest to nature of any grain and vegetable mixture.
SPRATT'S CHICGRAIN. Is a perfectly balaneed insect and vegetable ration; easily digested and highly nutritious. It is a compound of grains, meat, milk, etc.; the original formula has been used and improved upon for more than twenty years.

Pricc, 5 lbs. 35 c.
10 lbs .85 c ., $25 \mathrm{lbs} . \$ 1.90,50 \mathrm{lbs} . \$ 3.60,100 \mathrm{lbs} . \$ 7.00$.
SPRATT'S PATENT CHICK MEAL NO. 5 and CHYCK MEAL NO. 12. This is it suhstitution for insect life, in addition to its other advantages, and thereby reduces mortality to a minimum, saving ten times its eost and frequently the cream of the flork. $10 \mathrm{lls} . \$ 1.25,25 \mathrm{lbs}$. $\$ 2.75,50 \mathrm{lbs} . \$ 5.50,100 \mathrm{lbs} . \$ 10.50$.
SPRATT'S PATENT PHEASANT MEAL NO. 5. For voung pheasants. Price, 5 lbs . $50 \mathrm{e} ., 10 \mathrm{lbs} . \$ 1.25,25$ ibs. $\$ 2.75,50$ lbs. $\$ 5.50,100$ libs. $\$ 10.50$.
SPRATT'S PATENT PHEASANT FOOD NO. 3. For adult birds. 10 lbs . $\$ 1.25,25 \mathrm{lbs} . \$ 2.45,50 \mathrm{lbs} . \$ 4.65$, 100 lbs . $\$ 9.00$.
SPRATT'S POULTRY FOOD NO. 3. A cooked food. The best and cheapest on the market. Is prepared strictly according to modern, scientific methods and is the result of exhaustive experiments. It is neither a medicine nor a condiment, but a well-balanced ration, specially prepared to produce eggs. It doubles the egg production, improves the quality and flavor of the egg, enriches the color of the yolk, increases the number of fertile egys and strengthens the germ. 10 lbs. $\$ 1.25$, $25 \mathrm{lbs} \mathbf{\$ 2 . 7 5}, 50 \mathrm{lbs} . \$ 5.50,100 \mathrm{lbs} . \$ 10.50$.

PARROT AND CANARY FEED. He make a specialty of Parrot and Canary Feeds, which are mixed by us from direct imported seeds.
Parrot Seed:
Lb. $15 \mathrm{c} ., 3$ lbs. $40 \mathrm{c} ., \mathrm{S}$ lbs. $\$ 1.00$.
Canary Sced:
1 ll ). 15 c ., 2 ll Ls .30 c .
Canary Seed Mixed:
1 lb .15 c ., 2 lbs 30c.
OYSTER SHELLS. We handle the Baltimore shells recleaned. They contain no dust.
$8 \mathrm{lbs} .15 \mathrm{c} ., 25 \mathrm{lbs} .50 \mathrm{c} ., 50 \mathrm{lbs} . \$ 1.00,100 \mathrm{lbs} . \$ 2.00$.
WATER GLASS. For preserving cggs. Gal. $\$ 1.00$, qt. 40 c .

MICA SPAR GRIT. Has a sharp retained edge, thereby insuring perfect cutting and grinding qualities.

Price: $5 \mathrm{lbs} .15 \mathrm{c} ., 100 \mathrm{lbs} . \$ 2.00$.
POULTRY CHARCOAL. Poultry keepers cannot afford to be without chareoal. It absorbs clangerous elements from the fowl's system and prevents many sicknesses.
It comes in three sizes, coarse, medium and very fine. Price, 2-1b. carton, 15 c ., 10 lbs .60 c.

SUNFLOWER, MAMIMOTH RUSSIAN.
1.b. $15 \mathrm{c},{ }^{2} 2 \mathrm{lbs} .30 \mathrm{c}$.


LEE'S EGG MAKER. The perfect sulstitute for all other forms of meat frod. Contains more digestible protein, costs less and goes further than heef scraps, bone, or any other meat foocl. Used by lig breeders everywhere. Equally valuable as a Winter food for hens, for all penned-up poultry and as growing food for chicks.
$21 / 2$ - lb . pkg. $50 \mathrm{c}, 51 / 2 \mathrm{lb}$. pkg. $\$ 1.00$, $25 \mathrm{lbs} . \$ 1.25$.
LEE'S INSECT POWDER. Is thoroughly effrient for any purpose for which an insect powder is clesired. Lispecially recommended for use on setting hens, or by those who have only a few fowls and prefer to treat them in this way:

1 ! $\frac{1}{4}$ lbs. $30 \mathrm{c} ., 3 \mathrm{lbs}$. 60 c .
LEE'S LICE KILLER. The original liquid lice killer with many imitators but no equal. Guaranteed better than any other. strongest and best. Kills both by vapor and contact all vermin, whether on the walls of the poultry house or on the body of the fowls. Also a powerful disinfectant. Disease germs eannot
 live where Lee's lice Killer is used regularly.

Sizes: Gallons $\$ 1.50$, half-gallons 90 c ., quarts $\mathbf{6 0 c}$.

SPRAYERS FOR USING LIQUID LICE KILLER. Excellent sprayer inade of tin, especially strong and durable. We recommend this especially in using lee's Lice Filler. Price 50c.

PRATTS POULTRY REGULATOR. A truß tonic for all poultry. Tones up the egg organs. I'uts poultry into condition for laying. That's why they do lay. Thus, Winter with its high prices, becomes the most profitable season of the whole year. lou should also use it to give speedy, sound recovery from the moult, and to develop pullets.

Pkgs. 30c. and 60c., pails $\$ 1.75$ and $\$ 3.00$.

LEE'S GERMOZONE. A tonic; a bowel regulator; a system builder. The best preventive and cure for Roup, Cholera, Bowel Complaint and most other poultry diseases. In more general use today than any other poultry medicine ever manufactured. (iiven twice a week in the drinking water to all fowls, it keeps them in prine condition. Vo poultryman shouid ever be without Germozone. $4 \mathrm{oz} .40 \mathrm{c} ., 12 \mathrm{oz}$.
75 c ., $32 \mathrm{oz} . \$ 1.50$.
DR. HESS'S POULTRY PAN-A-CEA. $1 / 2-1 \mathrm{~b}$. pkg. 30c., 5 -1b. pkg. 75c., 12-1b. pkg. $\$ 1.50,25-1 \mathrm{~b}$. pail $\$ 3.00$.


HESS'S LOUSE KILLING POWDER. 1-lb. pkg. 30c., 3-lb. pkg. 60c. COMMON SENSE RAT EXTERMINATOR. Kills rats and mice under all conditions. They eat it in preference to any food. No odor or smell. It dries them up. Common Sense Rat Killer is without doubt the.greatest rat killer in the world. A trial package will convince you. Pkgs. 30c. and 60 c .
CARTER'S SANITARY GREEN FOOD FEEDERS. A steady dict of grain alone when hens are confined in pens or small yards is not satisfactory. They require some green food regularly: Every experienced poultryman knows this, but the old method of feeding Cabbages, Beets, Clover, ete., has been so wasteful and unsatisfactory that green food has been more or less neglected. It meets the needs of every poultryman. Nade of strong, soft, fish-net twine. It lasts for years. C'arter's Feeder keeps vegetables clean and high enough
 off the floor so the fowls get exercise while they eat.

Price: 35c. each, 3 for $\$ 1.00$.

Pratts Poultry Regulator.
Pkgs. 30c., 60c., 12 lb . pails $\$ 1.75,25 \mathrm{lb}$. pails $\$ 3.00$. Pratts Roup Remedy (tablets or powder). 30c. and 60c. Pratts Powdered Lice Killer. 30c. and 60c. Pratts Poultry Disinfectant and Liquid Lice Killer. Qt. 70c., $1 / 2$ gal. $\$ 1.25 \mathrm{gal} . \$ 2.00$. Pratts White Diarrhoea Remedy. $\quad 30 \mathrm{c}$, and 60 c . Pratts Chicken Cholera Remedy. 30c. and 60c. Pratts Sore-Head Chicken-Pox Remedy. 30c. and 60c. Pratts Condition Tablets.
Pratts Bronchitis Remedy.
Pratts Scaly Leg Remedy.
Pratts Gape Remedy.

Conkey Roup Cure.
Conkey Roup Pills.
30c., 60c. and \$1.20.
30c. and 60c.
60c.
Conkey Bronchitis. 60 c .
30 c . and 60 c .
30 c . and 60 c .
Qt. $75 \mathrm{c} .$, gal. $\$ 2.00$. Conkey Poultry Tonic. 30 c , and $60 \mathrm{c} ., 12-1 \mathrm{l}$, pails $\$ 1.40$.
Conkey Lice Powder.
30 c . and 60 c. Conkey White Diarrhoea Cure. 30c. and 60c.

# FEEDERS AND HOPPERS 

SHELL AND GRIT BOX. For poultry and piceons. Made of galvanized iron with hinged covers. No. 1
size, 3 eompartments, about 2 qts. to each compartment.
 Each $\$ 1.25$. No. 2 size, 2 compartments, about $4 q_{q}$ ts. to each compartment, each $\$ 1.35$.
1-2-3 POULTRY FEEDER. For dry mash, scraps, shells, grit, charcoal, or any poultry feed. When used for one kind of feed only, take out separator; for two kinds put separator in one end; when used for three kinds, say seraps, shells and grit, put separator in the middle and you have three separate feeders.

Price, small \$1.00, large \$1.50.
SEXTON'S DRY FEEDER. Made of galvanized iron with swinging grid automatically holding in place until all is consumed; easily filled and rat-proof. No. 1, double size, $\$ 2.00$; No. 5, $\$ 3.25$.

FEED PAN. It is so constructed that the food cannot be wasted, the saving thus effected will alone pay the price of the pan in a short time. Chick size, 12 in. long. 11/2 in. deep, 4 in . wide, price 50c. IIalf-grown chjeks or pigeons, 18 in long, 2 in . deep, $41 / 2 \mathrm{in}$. wide, price 75 c . Full-grown fow, 24 in . long, 3 in . deep, 6 in . wide, price


Shell and Grlt Box $\$ 1.00$.

FAVORITE DRY-MASH HOPPER. The wire grid is raised or lowered as reduired for coarse or fine mash. 'The nost distinctive feature about this Favorite DryMash Hopper is the fact that it is an ineh wider at the lower sicle than at the top, thus makine it utterly impossible for the food to clog, 12 in., 12 qt. size, $\$ 1.85$.

$$
\text { is in., is qt. size, } \$ 2.50
$$

SIMPLICITY FEED TROUGH. One of the best chick feeders made, 18 in . long, romd bottom, a baithrough the oenter; full length; 25 ehicks ean feed at once.

Each 35c., doz. \$3.50.

## SANITARY FEEDING TROUGHS. Can be used

 for feed, wet mash or water. l3:arrel top prevents wasting of feed and if used for water does away with the little chicks drowning. The feed saved by using this trough will more than pay for itself in a few weeks. Made of the best grade of galvanized iron in three sizes, namoly:No. 21-12 in. long, packed 12 in., shipping weight, 12 lbs., each 50 c .
No. 22-18 in. long, packed 6 in ., shipping weight, 10 lbs , each 75c.


Disinfects and Paints at the Same Time Saving Labor, Money and Time
Carbolat is two things in one-a paint and a disinfectant. It is not a whitewash or a kalsomine. It is a finely-powdered mineral pigment, the same as used by many paint makers, combined with a germicide 20 times stronger than pure carbolic acid-but neither poisonous nor caustic. Carbola dries out a clear snow white-not dark or colorless-so there is no chance of missing any part of the surface under treatment. It stays white and it has no disagrecable odor. Carhola paints and disinfrets at one operation, with
the samc labor and in the same time required to whitewash or disinfectant only.
$1 \mathrm{lb} .30 \mathrm{c} ., 10 \mathrm{lbs} . \$ 1.25,50 \mathrm{lbs} . \$ 5.00$.
(n)

40000

NORWICH AUTOMATIC EXERCISER AND FEEDER. Mounted on adjustable iron legs, the Feeder may be placed anywhere in the house, yard, pen, or on free range, and is operated alike by baby chicks fresh from the incubator or the adult fowl.
No. 1-8 Quart Hopper, $1.3 \mathrm{lbs} \ldots . . . . . \$ 5.00$ No. 2-14 Quart Hopper, $15 \mathrm{lbs} . . . . \quad 5.50$ No. $3-20$ Quart Hop-
per, $20 \mathrm{Hbs} . . . \mathbf{6 . 5}^{2} 5$ ver, 20 lbs...... $\begin{array}{r}6.50 \\ \text { No. } 4-32 \text { Quart Hop- }\end{array}$ per, $27 \mathrm{lbs} . . .{ }^{-} \mathbf{7 . 5 0}$

## ROUND BABY

 CHICK FEEDER l'ure food for the baly chicks. A ite Dry-Mash great feed saver,llopper
as the little chicks ite Dry-Mash great feed saver,
llopper
as the little chicks cannot get into it and contami-
nate the feecl. Cannot be upsct. Can also be used for water or milk. This is a practical, wellmarte feeding device that will last for years. Manufactured in two sizes.
No. 11-6 in. in diameter, 8 feeding holes, each 20 c .
No. 12-81/4 in. in diameter, 12 feeding holes, each 35 e .



## DRINKING FOUNTAINS

## POULTRYWALLFOUNTAINS.

Made of galsanized iron and warranted tight. These fountains have a flat strap on back to present them from tipping when hung up. 1/2 gal. 70c., 1 gal. 95 c ., 2 gals. $\$ 1.25$. SANITARY STONE DRINKING FOUNTS. Easily kept clean; chicks camot tip them over. Qt. 50c., 2 qts. 65c., $4 \mathrm{qts}, 75 \mathrm{c}$.

STAR JAR FOUNTAIN. Will fit pint, quart or halfgallon Mason jar. Made of one-piece, non-rusting metal. Provides greater drinking surface than the round fountain. Used for feed as well as water. 2 for 25 c.
THE DUPLEX. The latest and most practical sanitary fountain on the market. This is a double fount; keens the water clean and pure. Easy to fill, easy to care for. Made in two sizes, 4 and 8 gts. Try a Duplex

4 qts. \$1.25, S qts. \$1.50.
BOTTOM-FILL FOUNTAIN. Made in two pieces. Easily cleaned and owing to its slape it will not burst from freczing. This fountain fills the breeder's needs for an inexpensive fountain. Made of the best grade of galvanized iron in three sizes.

Qt. $40 \mathrm{c} ., 2 \mathrm{qts} .50 \mathrm{c} ., 4 \mathrm{qts}$. $\$ 1.00$.

THE PEERLESS. The water is alwaves pure. It is protected from dirt and filth. Easy to clean and fill and fowl eannot injure their combs when drinking. Simple in construction, durable and practical. It is adjustable. If it becomes ton loose or too tight, spring the sides of the fountain in or ont as it may require, until the bottom is a perfect fit.
$5 \mathrm{qts}. \mathbf{\$ 1 . 1 5 , 1 0 \mathrm { qts } . \$ 1 . 5 0 .}$
THE PEERLESS HEATER. Fits any style or size fountain. Keeps the water from freezing in any tempernture. Guaranteed to burı 120 hours with one filling. Made in one size only,

Each \$2.00.
THE BOSTON WALL FOUNTAIN is one of the best fomtains made; will keep your birds supplied with clean water with wery little trouble. Made of galvanized iron,


Duplex Fountain double seamed; the farorite with the trade. Qt. 60c., 2 qts. 70c., 4 qts. \$1.00, 8 çts. \$1.25.
THE NORWICH AUTOMATIC AIRLOCK FOUNTAIN. The device is worked by atmosplterie pressure as against the weight of water and is ahsolutely perfect in its action and may be relied upon to fill its functions as truly as any condition of nature. Complete with lamp attachment to prevent freezing. $\quad 5$ gal. size. $\mathbf{\$ 7 . 5 0}$.
WIRE HEN'S NESTS. These nests are made of heavy steel wire and are lice and vernin proof. Faelı 30e., doz. $\$ 3.00$.
PIGEON NESTS. Made of earthen-


THE EYRIE SHIPPING COOP. The hest shipping coop on the market; made of extra heavy, corrugated fibre board, top and bottom of strongly construeted wood. B, $12 \times 18 \times 22 ; \mathrm{C}, 12 \times 22 \times 22 ; \mathrm{D}, 20 \times 22 \times 22 ; \mathrm{E}, 20 \times 21 \times 22$.
LIVE CHICK BOX. Made of corrugated paper throughout. It is lighter and much more convenient than the wooden boxes and in some instances the amount saved on the express charges alone will pay for the box. It is shipped to you folded flat, very easily set up.
Price: 25 -chiek size, 12 in. x 6 in . x 5 in., doz. $\$ 2.25$. 50 -chick size, 12 in. x 12 in. x 5 in., doz. $\$ 3.25$. 100 -chick size, $24 \mathrm{in} . x 12 \mathrm{in} . \times 5 \mathrm{in}$., doz. $\$ 5.25$.

EGG BOX, ANDERSON. Made of eorrugated paper, with double faced, corrugated paper partitions protectiug each individual egg, folded flat in shipment. Price No. 3, 1 setting, doz. $\$ 2.00$; No. 4, 2 settings, doz. $\$ 2.75$; No. $5,50-\mathrm{egg}$, doz. $\$ 3.95$; No. 6, $100-\mathrm{egg}$, doz. \$6.50.
Parcel post egg box. Our Parcel Post Egg Box is a double corrugated box, unique in construction and insures safe arrival of eggs regardless of distance. 12 -egg size, do\%. $\$ 2.20 ; 24$-egg size, doz. $\$ 3.15 ; 3$ doz. size, doz. $\$ 1.00 ; 4$ doz. size, doz. $\$ 4.95 ; 5$ doz. size, doz. $\$ 5.80$.
CELLULOID LEG BAND. All the different eolors. Celluloid leg Bands are easily


Chickens ready for shipment applied; are by far the best band used for designating old from young fowl, as the different eolors ean be seen from a distance. Doz. $15 \mathrm{c} ., 10080 \mathrm{c}$.
Pigeon and Baby.
Poultry size Chick size

| $\mathbf{1 2}$ bands..... $\mathbf{\$ 0 . 1 5}$ | $\mathbf{\$ 0 . 1 0}$ |  |
| ---: | ---: | ---: | ---: |
| 25 bands.... | $\mathbf{. 3 0}$ | $\mathbf{. 2 0}$ |
| 50 bands..... | $\mathbf{. 5 0}$ | $\mathbf{. 3 5}$ |
| 100 bands...... | .80 | .50 |
| 500 bands.... | $\mathbf{3 . 7 5}$ | $\mathbf{2 . 2 5}$ |
| 1000 bands..... | $\mathbf{7 . 0 0}$ | $\mathbf{4 . 0 0}$ |




Style E. Price \$18.50.
The agricultural colleges and experimental stations throughout the United States are almost a solid unit in their selection of the Buckeye-which fact in itself is the highest trib)ute that could possibly be paid to any agricultural device. The men in charge of such institutions are invariably selected because of their wide experience and expert knowledge-and their opinions count for something.
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Chap. I covers the composition of a garden, and gives the correct location of the dwelling house. It includes various planting plans so that the reader is started right from the very beginning.

Lawns and grass plots are covered in Chap. II, with advice on seed mixtures and instructions on sowing, mowing, rolling, weeding and turfing.

Chap. III takes in hedges and fences. Chap. IV discusses trees, evergreens and shrubs available for beautifying lawn and landscape.

Every detail of Rose growing and varieties is the subject of Chap. V.

Hardy Perennials for the Permanent Garden is the title of Chap. VI, with valuable lists of hardy flowers for moist ground, the rock garden, etc. Annuals and Biennials are thoroughly covered in Chap. VII.

Everybody's Favorites is well cared for in Chap. VIII. Chap. IX embraces Bulbs and Tuberous Rooted Plants, while Hardy Garden Ferns and Rock Gardens make up the subject matter in Chap. X and XI.

The making of Garden Furniture is not overlooked, being covered in Chap. XII. Window Boxes and Porch Plants are taken care of in Chap. XIII.

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Fruit for the Small Garden is comprehensively covered in Chap. XV, including a plan for an Ideal Fruit Garden. Bungalow or Midsumıner Gardening is the subject of Chap. XVI. Fertilizers are discussed in Chap. XVII.

Chaps. XVIII, XIX and XX take in the subjects of Pruning, Plant Propagation and Transplanting. In the pruning chapter instructions how and when to prune each plant will be found. There are various methods of protecting plants in Winter; this is set forth in Chap. XXI on Winter Protection.

Insect Pests and Diseases of Plants (Chaps. XXII and XXIII) will prove of invaluable assistance to every gardener. Lawn and Garden Weeds comprise Chap. XXIV, followed by Chap. XXV on Greenhouses, Hotbeds and Frames and Chap. XXVI on Garden Tools.

A Calendar of Garden Operations is given in Chap. XXVII, Chap. XXVIII covers Animal Life in the Garden, as poultry, pigeons, rabbits, etc. Chap. XXVIX on Birds in the Garden, is most interesting and instructive.
-Explicit instructions on Canning Fruits and Vegetables for Winter are given in Chap. XXX. The book closes with Chap. XXXI wherein are given a number of iniscellaneous items of value to the amateur gardener.
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A elear, simple, practical and eomprehensive volume for the amateur who seeks to grow high quality fruits for home needs, whether to eat sut of hand as dessert, or put up in some culinary way.

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Fig. 60.-Sidegrafting the Rose. The cut in the stock should not be so nearly through the stem and is beat made longer and more acutely than shown in the sketch.

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