


# Bolgianá¿ capitol park lawn grass seed THE NATION'S PRIDE 

IT IS the accumulated experience of fifty years that has made possible the development of Bolgiano's Capitol Park Lawn Grass Mixture. It contains a carefully selected, well-balanced blend of high-quality recleaned seed. Through the years we have learned that the finest lawns for the Washington area are those made of fine-bladed deep-rooting grass. It is an easy matter to have a good-looking lawn in spring but it is the year-round test that determines the quality of good lawn seed. We are proud of our Capitol Park Lawn Seed and we believe you will find this leader in the Washington area the answer to your lawn problem.

PRICE
Pound : \$0.60
3 lbs. . 1.75
5 lbs. . 2.85
10 lbs. . 5.50
25 lbs. . 13.50

## PLANT-FOOD FOR YOUR LAWN

Grass, like every other plant, requires food, and regular feeding insures success.
Our Bolgiano's Gold Tag Lawn Fertilizer and the nationally known Loma, Sacco, Vigoro, Driconure and Wizard Brand Sheep Manure are the best lawn foods we know of and used regularly will keep your lawn looking as you want it to.

Get a supply of one of these when you buy your grass seed and always keep a supply on hand to apply when needed.
For prices on these lawn-foods and other fertilizers see fertilizer pages in back of catalogue.
PAMPHLET, "How to Make a Beautiful Lawn,'" free on request with every purchase of Lawn Seed.


# BOLGIANO'S MODERN LAWN GRASS MIXTURES 

## BOLGIANO'S "WHITE HOUSE" SHADY LAWN GRASS SEED <br> The Grass That Will Grow in Shady Places

To provide a turf for shady places which would match the turf of our Capitol Park Lawn Grass in the sun, we experimented with grasses best adapted for growing in the shade until this formula was perfected. The resulting White House Shady Lawn Seed has removed eause for worry about those onee bad places under trees.

Lb. $75 \mathrm{c} . ; 5 \mathrm{lbs} . \$ 3.65 ; 10 \mathrm{lbs} . \$ 7.00 ; 25 \mathrm{lbs} . \$ 16.75$

## HORMONE-TREATED LAWN SEED

Treating seeds with Rootone Hormone Powder serves to augment the natural hormones which stimulate root-formation and top-growth. In our Hormone-treated Lawn Grass Mixture we use only the best varieties of seed, including Bent Grass. Lb. $\$ 1.05 ; 10 \mathrm{lbs} . \$ 10.00 ; 25 \mathrm{lbs} . \$ 24.25$

## PUTTING-GREEN GRASS

Our Bent Grasses for putting-greens are unsurpassed. "Blue Tag" Certified Astoria Bent. Write for prices. "Blue Tag" Certified Seaside Bent. Write for prices.

## BOLGIANO'S "FAIRGREEN" LAWN GRASS SEED

A Superior Mixture with Creeping Bent
Selecting grasses capable of produeing a dense velvety lawn and resistant to dry summer weather, we believe we have in Fairgreen a permanent turf mixture which is unsurpassed, especially on slopes and terraces.

Lb. $95 \mathrm{c} . ; 5 \mathrm{lbs}$. $\$ 4.65$; 25 lbs . $\$ 21.75$

## WHITE DUTCH CLOVER (Trifolium repens)

Some White Clover is usually included in lawn grass mixtures as it makes an exeellent turf that stands constant trampling. It is of dwarf habit, spreads rapidly and is very hardy.

Lb. $90 \mathrm{c} . ; 5 \mathrm{lbs}$. $\$ 4.25 ; 25 \mathrm{lbs} . \$ 18.00$

## KENTUCKY BLUE GRASS (Poa pratensis)

This is undoubtedly the best of lawn grasses for neutral soils. Its splendid root system forms a tough sod that will stand hot, cold or dry weather. Although Blue Grass requires about two years to get well established, it is well worth waiting for. Can be sown in a mixture of other grasses. Sow in fall or spring at the rate of 5 pounds per 1000 square feet.

Lb. 65c.; $10 \mathrm{lbs} . \$ 6.00 ; 25 \mathrm{lbs} . \$ 14.00$

## RED-TOP (Agrostis alba)

A valuable, permanent, narrow-blade grass especially adapted to our elimate. Used in most lawn mixtures.

Lb. $40 \mathrm{c} . ; 10 \mathrm{lbs} . \$ 3.50 ; 25 \mathrm{lbs} . \$ 6.75$

## DOMESTIC RYE GRASS

A quick-growing grass used as a nurse-crop in many lawn mixtures. Sow 10 pounds per 1000 square feet of lawn.

Lb. 25c.; 10 lbs. $\$ 2.00 ; 25$ lbs. $\$ 4.00$

## CHEWING'S FESCUE

This important component of all good shady lawn mixtures forms a low, dense, mat-like turf of fine needle-like leaves. It is popular for lawns and golf courses beeause of its droughtresistanee and ability to thrive on most soils. If used alone, sow 8 pounds per 1000 square feet

Lb. 80 c . 5 lbs. $\$ 3.75 ; 25$ lbs. $\$ 15.00$
Prices quoted on grass seed do not include postage. See page 2 for Parcel Post rates. If postage is included with order, seed will be sent by Parcel Post, otherwise shipment will be made by Express Collect.


# Two Convenient Stores in Washington, D. C. 

\author{

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}

Mrs. Charles W. Bolgiano Frances E. Bolgiano Raymond B. Ward C. Blakeley Arthur
Vice-President Gen'l Mgr. and Treasurer Asst. Mgr.andSec.
ADDRESS ALL OUR MAIL TO: 411 NEW YORK AVE., N.E., WASHINGTON 2,D.C.


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RAYMOND B. WARD
Ceneral Manager


CIIARLES W. BOLGIANO Pres. 1923-1938

## - TERMS OF BUSINESS $\quad$

ADDRESS ALL MAIL to F. W. Bolgiano \& Co., 411 New York Ave N. E., Washington 2, D. C.

SEEDS DELIVERED FREE EAST OF MISSISSIPPI
We pay postage on all Packets, Ounces, Quarter Pounds, or Pounds of Vegetable and Flower Seeds, ordered at list prices. This also applies to Peas, Beans, and Sugar Corn up to 5 pounds; larger quantities than these, carrying charges extra. This does not apply to Field and Grass Seeds, Seed Potatoes or Flowering Plants, which will be sent at regular Parcel Post or Express Rates.
OUR TERMS are always cash with order, or satisfactory New York, Philadelphia or Washington reference.
MONEY can be sent at our risk by Post-Office or Express Money Order, New York or Chicago Draft, or by Registered Letter. We cannot hold ourselves responsible for cash sent loose in letters.
AN ORDER BLANK for your convenience in placing your order will be found in this Catalog.
NAME AND ADDRESS should be written plainly both on the Order Blank and on the envelope enclosing the order. Names of seeds and plants should be written out in full in plain writing.
EXPRESS or FREIGHT shipments should have the name of the station plainly given where different from the Post Office.
ORDER EARLY. We aim to fill all orders within twenty-four hours after receipt. Please do not wait until the extreme rush season when there are more chances for delay.

GIVE FULL DIRECTIONS always whether shipment is to be made by Freight, Express or Parcel Post.
SAFE ARRIVAL. We guarantee safe arrival of all goods sent by Express or Mail to any point within the United States proper.
NON-WARRANTY. We give no warranty, express or implied, as to the productiveness of any seeds, bulbs or plants we sell, and we will not be in any way responsible for the crop. Our liability in all instances is limited to the purchase price of the seeds, bulbs or plants.

## DOMESTIC PARCEL POST RATES

On Seeds, Plants, Bulbs, Roots, Garden, Lawn and Pouliry Supplies
WITHIN THE U. S. AND
POSSESSIONS
First Each additional
Local Rate, Washington and Suburbs only
pound or pound or
1st and 2d Zone, within and Suburbs only ............ 8c.
1st and 2d Zone, within 150 miles of Washington, D. C. 9c.
3d Zone, between 150 and 300 mines.
5 th Zone, between 600 and 1000 miles.
6th Zone, between 1000 and 1400 miles
..11c.
6th Zone, between 1000 and 1400 miles .................. . . . 13 c .
7th Zone, between 1400 and 1800 miles. . . . . . . . . . . . . . . . 15 c c
A fraction of a cent in the total amount on any parcel counts as a full cent.

## WEIGHTS BY PARCEL POST

Parcels up to 70 pounds can be sent by Parcel Post to all the zones.
To points farther than the 4th Zone on weight of over 10 pounds, the charge by Freight or Express is usually more economical.

## FREEDOM GARDENS

WHETHER you call them Victory Gardens, Peace Gardens or Freedom Gardens, the fact remains that a home vegetable plot pays for itself these days more than ever before. The world is very hungry, and the American people feel it their duty and privilege as the greatest nation on earth to take a leading part in feeding those whom war has devastated. And in their practical way, they can see that a garden in the back lot that will supply the family table will release just that much food for shipment abroad. The soaring post-war prices make such a garden almost an economic necessity, aside from the humanitarian aspects.

Throughout our fifty-nine years as a business we have been endeavoring to supply gardeners with the first essential to success in planting-good seed. No matter how much labor and fertilizer and water you apply, a garden is only as good as the seed planted in it. The strains we offer are of top quality and at the lowest price consistent with good quality.

## HOW and WHEN TO PLANT HOME-GARDEN VEGETABLES

\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{\[
\begin{gathered}
\text { KIND OF } \\
\text { VEGETABLE }
\end{gathered}
\]} \& \multirow[t]{2}{*}{\begin{tabular}{c} 
Quantity \\
sequired \\
for a family \\
of 3 to 5 \\
\hline
\end{tabular}} \& \multicolumn{2}{|l|}{Dates for Sowing in Vicinity of Washington, D. C.} \& \multirow[t]{2}{*}{Seeds or Plants For 50-ft. Row} \& \multirow[t]{2}{*}{Distance Apart in Rows} \& \multirow[t]{2}{*}{Distance Rows Apart} \& \multirow[t]{2}{*}{Depth to Sow Seed} \& \multirow[t]{2}{*}{Days to Mature} \\
\hline \& \& Under Glass \& Op \({ }^{\text {n Ground }}\) \& \& \& \& \& \\
\hline Asparagus Roots \& 60 \& \& April \& 50 roots \& 1 ft \& 3 ft . \& \& 1-2 years \\
\hline Asparagus Seed \& \({ }^{1} 2 \mathrm{oz}\). \& \& April and May \& \% oz. \& \& \& 1 ln . \& 3-4 years \\
\hline \begin{tabular}{l}
Beans, Bush \\
Beans, Bush Lima
\end{tabular} \& \({ }_{1}^{1}=1 \mathrm{lb}\). \& \& April to Aug. April to July \& \(1 / 2 \mathrm{lb}\). \& \(3 \mathrm{ins}\). \& 2 ft 2 \& 1-2 ins. \& 45-75 days
\(60-90\) days \\
\hline Beans, Pole. \& 12 lb . \& \& April to June \& lb. \& 4 ft . \& 4 ft . \& 2 ins. \& 65-100 days \\
\hline Beans, Pole Lima \& 2 lb 。 \& \& April to June \& /2 lb . \& 4 ft \& 4 ft . \& 2 ins. \& 70-90 days \\
\hline Beets, Early . \& \({ }_{2} \mathrm{oz}\). \& March \& A pril to June \& \(1 / 2 \mathrm{oz}\). \& \(3-4\) ins. \& 15-18 ins. \& \(1 / 2 \mathrm{in}\). \& 50-75 days \\
\hline Beets, Late \& \({ }^{1} 2 \mathrm{oz}\). \& \& June to Aug. \& 1/2 \({ }^{\text {oz. }}\) \& \(3-4\) ins. \& 15-18 ins. \& 1 in . \& 75-100 days \\
\hline Brussels Sprouts \& 1 pkt. \& \& April to July \& pkt. \& 2 ft . \& 2 ft . \& \(1 / 2 \mathrm{in}\). \& \(100-140\) days \\
\hline Cabbage, Early \& 1 pkt. \& February \& April \& 1 pkt. \& \(18-24\) ins. \& 2 ft . \& \(1 / 2 \mathrm{in}\). \& 80-100 days \\
\hline Cabbage, Late \& 1 pkt. \& \& May to July \& 1 pkt. \& 18-24 ins. \& \(2-3 \mathrm{ft}\). \& \(1 / 2 \mathrm{in}\). \& 120-180 days \\
\hline Carrots, Early \& 1 pkt. \& March \& April and May \& \(1 / 202\). \& 2-3 ins. \& 12 ins. \& \(1 / 2 \mathrm{in}\). \& 60-80 days \\
\hline Carrots, Late \& 1 pkt. \& \& May to July \& 1/2 \({ }^{1} \mathrm{Oz}\). \& \(2-3\) ins. \& 12 ins. \& \(1 / 2 \mathrm{in}\). \& 100-120 days \\
\hline Caulifower, Early \& 1 pkt I pkt . \& February \& April May and June \& 1 pkt. \& 2 ft 2 ft . \& 2 ft 2
2
ft . \& 1/2 in. \& 90-115 days
\(100-140\) days \\
\hline Celery. \& 1 pkt. \& February \& April and May \& 1 pkt. \& 6 ins. \& 3-5 ft. \& 1/8-1/4 io. \& 115-135 days \\
\hline Celeriac \& 1 pkt. \& \& April and May \& 1 pkt. \& 6 ins. \& 3 ft . \& \(1 / 4 \mathrm{in}\). \& 100-150 days \\
\hline Corn, Early \& 1 pkt. \& \& May \& \(1 / 4 \mathrm{lb}\). \& 3 ft . \& \(3-4 \mathrm{ft}\). \& 1 in . \& 60-80 days \\
\hline Corn, Main-crop \& 1 pkt. \& \& May to July \& \(1,4 \mathrm{lb}\). \& 4 ft . \& 4 ft . \& 1 in . \& 80-100 days \\
\hline Corn Salad \& 1 pkt. \& \& April and May \& 3/1 oz. \& 6 ins. \& 12 ins. \& 1/2 in. \& 45-60 days \\
\hline Cacnmbers \& 1 pkt. \& March \& May to July \& 1 pkt. \& 18 ins. \& 2 ft . \& \(1 / \mathrm{in}\) in. \& 50-70 days \\
\hline Endive \& 1 pkt . \& February \& April to Aug. \& 1 pkt. \& 12 ins. \& 18 ins. \& \(1 / 2 \mathrm{in}\). \& 75-100 days \\
\hline Kale, for spring use \& 1 pkt. \& \& Aug. and Sept. \& 1 pkt. \& 2 ft . \& \(21 / 2 \mathrm{ft}\). \& \(1 / 2 \mathrm{in}\). \& 55-65 days \\
\hline Kale, for fall nse \& 1 pkt . \& \& June to July \& 1 pkt. \& 2 ft . \& \(21 / 2 \mathrm{ft}\). \& \(1 / 2 \mathrm{in}\). \& \(55-65\) days \\
\hline Kobirabi \& 1 pkt. \& \& April to July \& 1 pkt. \& 5 ins. \& 15 ins. \& \(1 / 2\) in. \& 50-60 days \\
\hline Lettuce \& 2 pkts. \& February \& April to Aug. \& 1 pkt. \& 12 ins. \& 12-15 ins. \& \& 45-80 days \\
\hline Leek \& 1 pkrt. \& February \& April and May \& 1/2 oz. \& 6 ins. \& 12 ins. \& \(1 / 2-1 \mathrm{in}\). \& 120-150 days \\
\hline Melons, Musk \& 1 pkt. \& \& May to June \& 1 pkt. \& \(4-6 \mathrm{ft}\). \& 4.6 ft . \& \(1 / 2-1\) in. \& 90-120 days \\
\hline Melons, Water \& 1 pkt . \& \& May to June \& \({ }_{1}^{1 / 2} \mathrm{pkt}\) oz. \& \(8-10 \mathrm{ft}\). \& \({ }_{3}^{8-10 ~ f t .}\) \& \(1 / 2-1 \mathrm{in}\). \& 100-125 days \\
\hline Okra Onion Seed \& 1 pkt. \& February \& May and June \& 1/2 02. \& 10 ins. \& 3 ft. \& 1 in . \& 55-60 days \\
\hline Onion Sets. \& 1 lb . \& February \& April and May \& \(1 \mathrm{qt}\). \& 3 ins. \& \({ }^{1} \mathrm{ft}\). \& \(1 / 4 \mathrm{in}\). \& 60-75 days \\
\hline Parsley \& 1 pkt. \& \& April and May \& 1/2 oz. \& 4-6 ins. \& 1 ft . \& \(1 / 2 \mathrm{in}\). \& 65-90 days \\
\hline Parsnip....... \& 1 pkt. \& \& April \& 1 pkt. \& 3-6 ins. \& 15-18 ins. \& \(1 / 2-1\) in. \& 100-150 days \\
\hline Peas (smooth), Early \& 1/2 1 lb . \& \& March to May \& 1 lb . \& 2 ins. \& 3 ft . \& 2 ins. \& 50- 65 days \\
\hline \begin{tabular}{l}
Peas (wriokled) .. \\
Peppers
\end{tabular} \& 1 pkt . \& March \& April and May \& 1 lb pt. \&  \& \({ }_{2}^{3} \mathrm{ft}\). ft. \& \({ }_{1 / 4}^{2-3} \mathrm{in}\). \({ }^{\text {a }}\). \& 50-75 days
\(100-130\) days \\
\hline Potatoes \& 1 pk . \& \& April to July \& 1/2 pk. \& 10 ins. \& 3 ft . \& 3-4 ins. \& 60-90 days \\
\hline Pumpkin \& 1 pkt. \& \& May to June \& 1 pkt. \& 8-10 ft. \& 8-10 ft. \& 1 in . \& 100-130 days \\
\hline Radish, Early \& 2 plets. \& March \& April to Sept. \& 1/2 oz. \& 1-2 ins. \& 12 ins. \& \(1 / 4 \mathrm{in}\). \& 25- 50 days \\
\hline Radish, Winter \& 1 pkt . \& \& July and Aug. \& 1/202. \& 3-4 ins. \& 12 ins . \({ }^{\text {ins.18 }}\) \& \(1 / 1\) iu. \& 25-50 days \\
\hline Salsify \& 1 pkt. \& \& April and May \& 3/4 oz.
\(1 / 2 \mathrm{oz}\). \& \(4-6\) ins. \& lis-18 ins. \& \(1 / 2 \mathrm{in}\). \& \(125-130\) days
\(40-55\) days \\
\hline Squash, Summer \& 1 pkt. \& \& May to Jaly \& 1 pkt. \& \(4-6 \mathrm{ft}\). \& \(4-6 \mathrm{ft}\). \& \(1 / 2-1 \mathrm{in}\). \& 50-63 days \\
\hline Squash, Winter. \& 1 pkt. \& \& May to June \& 1 pkt. \& 8-10 ft. \& 8-10 ft. \& 1 in. \& 60-110 days \\
\hline Swiss Chard \& 1 pkt. \& \& April to June \& \(3 / 4 \mathrm{oz}\). \& 6 ins. \& 15-18 ins. \& \(1 / 2 \mathrm{in}\). \& 50-60 days \\
\hline Tomato \& 1 pkt. \& Feb. and April \& June \& 1 pkt. \& 3 ft . \& 3 ft . \& \(1 / 4 \mathrm{in}\). \& 100-120 days \\
\hline Turnips, Early \& 1 pkt. \& \& April and May \& 1/202. \& 4 ins. \& 15 ins. \& \& 40-75 days \\
\hline Turnips, Late Rutabaga \& 1 pkt. \& March \& \begin{tabular}{l}
July to Sept. \\
June and July
\end{tabular} \& 1/2 oz. \& \({ }_{8-10}\) ins. \& 15

2

ins. \& $$
\begin{aligned}
& 1 / 2 \mathrm{in} . \\
& 1 / 2 \mathrm{in} .
\end{aligned}
$$ \& \[

40-75 days
\]

$$
70-90 \text { days }
$$ <br>

\hline
\end{tabular}



## VEGETABLE SEEDS THAT SUCCEED

## ASPARAGUS

One ounce to 50 feet of drill about 4 pounds to the acre

Culture. Sow in April in drills about 1 foot apart and 1 inch deep. Keep cultivated and transplant to permanent bed when a year old, following instructions under Asparagus Roots.
167. Mary Washington. A rust-resistant variety with mammoth shoots of tempting color and outstanding quality. A heavy producer. Pkt. 10c.; oz. 20c.; $1 / 4 \mathrm{lb} .45 \mathrm{c} . ;$ lb. $\$ 1.50$, postpaid.

## ASPARAGUS ROOTS

Culture. Plant in spring, after March 15, in rows 3 feet apart The beds should be dug 18 inches deep. Place several inches of manure in the bottom of the trench and cover with 3 to 4 inches of clean rich soil.
Mary Washington. 2-yr. roots, 25, $\$ 1.00 ; 100, \$ 2.75 ; 1000, \$ 20.00$. By mail, 20c. per 100 extra.

## ARTICHOKE One oure seid produce

Culture. Sow seeds in January in the greenhouse or in hotbeds in March. Transplant, when large enough, in rows 3 feet apart, 2 feet in the row. Cultivate when growing freely, and protect the plants in winter by taking them into a cellar or in a coldframe. 248. Green Globe. Pkt. 25 c .; oz. $\$ 1.00$, postpaid.

546. Early Bountiful Beans. Pkt. 10c.


See page 74

541. Best Yet Wax Beans. Pkt. 10c.

There are five varieties of Beans illustrated on this page covering exceptionally good varieties of green, wax, lima and pole beans. They are fully described alphabetically under their classification and offer a wide choice for the most discriminating gardener. It will add to your enjoyment if you grow these this coming season.

## THE POLE BEANS

Pictured on this page is one of the all-round useful Pole Beans which can be used as Snap Beans, green Shell Beans or the dried Beans of winter. A useful group indeed.

噱 Plkt. 10c.

553. Kentucky Wonder Pole Beans. Pkt. 10c.

## FIGHT THE BEAN BEETLE

Keep the plants free of pests so they can produce a full crop of this splendid vegetable. Protect the foliage against the pestiferous Mexican bean beetle by keeping dusted with Acme Rotenone Garden Guard. See page 73

517. Evergreen Pole Lima Beans. Pkt. 10c.

## B E A N S

Every garden, Jarge or small, must have Beans, which are among the tinest of all vegetables. They are filled with Havor and healthgiving vitamins and furnish the best of food when fresh, canned, or dried. Pick Green-podded and Wax Beans early and often for heavy crops.

Culture. Plant about May 1 if soil is warm and dry, in rows $21 \frac{2}{2}$ to 3 feet apart, dropping the lBeans 3 inches apart in the drills and covering not more than 2 inches deep. Soil should be well prepared. Give frequent but shallow culivation. Sow every 2 weeks for a succession.

We pay postage on pkts., $1 \mathrm{bs} ., 2 \mathrm{lbs}$., and 5 lbs . Larger quantities will be sent by Parcel Post if postage is included with order; otherwise they will be shipped by Express or Freight Collect. See page 2 for Parcel Post rates.

## Green-podded Bush Beans

Two pounds will plant 100 feet of drill; 70 pounds, an acre. A peck weighs 15 pounds, a bushel 60 pounds.
530. Logan. (Ready so pick in 51 days.) Developed by the U.S. D. A. from a cross of U.S. No. $广$ Refugee and Stringless Black Valentine. Resistant to common Bean mosaic. Erect, sturdy, medium green plant 16 to 18 inches tall, with a heaw crop of medium dark green pods 6 to 7 inches long. Smooth, straight, siringless. Pkt. 10c.; 1b. $5 \overline{\mathrm{x} . .} ; 2 \mathrm{Ibs} . \$ 1.05 ; 5 \mathrm{Ibs} . \$ 2.20$, pastpaid.
$15 \mathrm{lbs} . \$ 5.50 ; 60 \mathrm{lbs} . \$ 21 .(\mathrm{K})$, not pontpaid. 549. Longreen. (Ready in pick in 53 davs.) Improved strain of Tendergreen. Sturdy, compact erect plant, 10 to 18 inches tall. A heary producer of smooth, round. straight stringless powls $6^{1} 2$ to 7 inches long, dark grecen in crlor. Pleq. 10c.; 1 b . $50 \ldots 2 \mathrm{lbs} 9 \bar{x} \ldots 5 \mathrm{lbs}$ \$2.00. perstpaid.
$15 \mathrm{lbs} . \$ 5.10$ : 60 lbs. $\$ 19.20$, not pose paid.
539. Dwarf Horticultural. (Ready to pick in 34 days.) The always seringless pods of medium length are splashed with red. Not only an excellent pod Bean but the green shelled Beans mature early and are of the finest quality. Pkt. 10 c .: Ib. 50c.; 2 lbs . $9 \overline{\text { c. } ; ~} 5$ lbs. $\$ 2.00$, posipaid.
15 lbs. $\$ 5.10 ; 60 \mathrm{lbs}$. 19.20 , not postpaid.
546. Early Bountiful. (Ready to pick in 48 days.) Early, flat-podeled; rich green, stringless pods $61 \frac{2}{2}$ to 7 inches long. Brittle and tender; ships well. Pkt. 10c.; Ib. $4 \overline{\mathrm{x}}$.; 2 lbs. $8 \overline{\mathrm{x}}$.; 5 lbs . $\$ 1.8 \overline{3}$, postpaid.
15 lbs . $54.50 ; 60$ lbs. $\$ 16.80$, not postpaid.
547. Giant Stringless. (Ready to pick in 52 days.) Very long, nearly round, straight pods of medium green. Vigorous, spreading plants. Pkt. $10 \mathrm{c} . ; \mathrm{lb} .4 \overline{\mathrm{c}} . ; 2 \mathrm{lbs} .85 \mathrm{c}$.; 5 lbs. $\$ 1.80$, postpaid.
15 lbs . $\$ 43 ; 60 \mathrm{lbs} . \$ 16.20$, not postpaid. 577. Plentiful. (Readr to pick in 51 davs.) Classified as a black-seeded Bountiful. Pods flat, light green, quite straight and stringless. Pkt. $10 \mathrm{c} . ;$ Ib. $4 \overline{\mathrm{x}} \mathrm{c} ; 2 \mathrm{lbs} .8 \overline{\mathrm{c}} \mathrm{c}$. 5 lbs . $\$ 1.85$, postpaid.
15 lbs. \$4.50; (6) lbs. \$16.80, not postpaid.
548. Stringless Black Valentine. (Ready to pick in 51 davs.) Early and hardy; plant is upstanding and very prolific. Pods $61!2$ to 7 inches long, oval-round and filled with meaty, delicious Beans. Pkt. 10c.; Ib. $45 \mathrm{c} . ; 2$ lbs. $85 \mathrm{c} . ; 5 \mathrm{lbs} . \$ 1.85$, postpaid. 545. Stringless Green-Pod. (Ready to pick in 53 davs.) Very early and prolific; long, round, fleshv, medium green pods. Desirable for the small garden because of its crispness and long season. Pkt. 10c.; Ib. 4 xc - 2 lbs. 8 x c ; 5 lbs. $\$ 1.85$, postpaid. 15 lbs . $\$ 4.30 ; 60 \mathrm{lbs} . \$ 16.80$, not postpaid. 550. Stringless Red Valentine. (Ready to pick in 52 days.) Especially valuable for its earliness and ability to produce a crop under adverse conditions. Medium-sized pods of good color and quality. Pkt. 10c.; Ib. $50 \mathrm{c}-; 2$ Ibs. $95 \mathrm{c} . ; 5$ Ibs. $\$ 1.90$, postpaid. $15 \mathrm{lbs} . \$ 4.80 ; 60 \mathrm{lbs}$. $\$ 18.00$, not postpaid.
551. Tendergreen. (Ready to pick in 53 days.) "Best-in-Garden" variety. This grand Bean produces quantities of absolutely stringless, round, meaty, tender, deep green pods, $61 / 2$ to 7 inches long. Pkt. 10 c .; lb. $50 \mathrm{c} . ; 2 \mathrm{lbs} .9 \overline{\mathrm{c}}$.; 5 lbs . $\$ 1.90$, postpaid. $15 \mathrm{lbs} . \$ 4.80 ; 60 \mathrm{lbs}$. $\$ 18.00$, not postpaid.
538. Tennessee Green-Pod. (Ready to pick in 54 days.) The intermediate early Snap Bean. Flat, dark green pods 6 to 7 inches long. Oval, flat, yellowish brown seeds. Pkt. $10 \mathrm{c} . ; \mathrm{lb} .45 \mathrm{c}$; 2 lbs .85 c ; 5 Ibs. $\$ 1.30$, postpaid. $15 \mathrm{lbs} . \$ 4.80 ; 60 \mathrm{lbs} . \$ 18.00$, not postpaid.

## Edible Soy Beans

Many varieties of edible Soy Beans have been imported from the Orient by the Department of Agriculture and detailed studics as to their adaptation to growing conditions in this country have been made. As a result, many varieties suitable for table use have been developed. They are very prolific, highly resistant to disease and insect pests; very nutritious when cooked and served similar to Lima Beans.
528. Bansei. ( 112 days for use as green shelled Beans; full maturity for dry Beans 30 days later.) Plant medium, very crect, a heary producer and ripens quichly at end of season. Beans at green eating stage are dark green, oval in shape; when fully matured, yellowish with brown eye: me-
dium size. Lb. $35 \mathrm{c}, \mathrm{F}_{2} \mathrm{lbs} .65 \mathrm{c}$., postpaid.

## Wax Beans

541. Best Yet Wax. (Ready to pick in 52 (lavs.) "Best-in-Garden" varicty. It is "Best Yet" incvery way. The ercet, buslay plants are disease-resistant and really work hard proxlucing their attractive, delicious pods. Rich lemon-sellow in color and owal in form, the pods arebritile and home-garden, the market gardener and the canner. Pkt. 10c.; Ib. 55c.; 2 Ibs. $\$ 1.05$; 5 lbs. $\$ 2.20$, postpaid.
15 liss. $\$ 5.50 ; 60 \mathrm{lbs} . \$ 21.00$, not pest paid. 552. Improved Golden Wax. (Ready to pick in 50 days.) Our improved strain of Golden Wax, rustproof to a remarkable degree and an early and free producer of perfcetly stringless, thick, flat, yellow pods. Pki. 10c.; Ib. 50c.; 2 lbs. 95c. 5 lbs . $\$ 2 .(0)$, postpaid.
15 lbs. $\$ 3.10 ; 60$ lhs. $\$ 19.20$, not postpaid. 542. Pencil-Pod Wax. (Ready to pick in 52 days.) A popular all-purpose variety with long, round, bright yellow pods over a long season. Pkt. 10c.; Ib. 50c.; 2 lbs .95 c .; 5 lbs. $\$ 2.00$, postpaid.
$15 \mathrm{lbs} . \$ 5.10 ; 60 \mathrm{lbs} . \$ 19.20$, not postpaid. 540. Sure-Crop Stringless Wax. (Ready to pick in 53 days.) Pods are 6 to 7 inches long, flat, tender and of fine flavor. A fine late variety. Pkt. 10c.; 1b. 50c.; 2 lbs .95 c. ; $5 \mathrm{lbs} . \$ 2.00$, postpaid.
15 lbs . $\$ 5.10 ; 60 \mathrm{lbs} . \$ 19.20$, not postpaid.

Climbing or Pole Beans<br>One pound will plant 100 hills; 30 pounds an acre

543. Cherry Pole, Horticultural, or Cutshort. (Ready to pick in 75 days.) The short pale grece pods are streaked with red and the Bcans are splashed and spotited with wine-red. The Beans are of the highest quality cither green or dry. Pkt. 10c. $15 \mathrm{lbs} . \$ 4.50$; $60 \mathrm{Ibs} . \$ 16.80$, not postpaid
544. Kentucky Wonder or Old Homestead. (Ready to pick in 65 days.) Onc of the carlicst and most productive of the green-podded varieties. Silvery green entirely stringless pods hang in great clus ters from base to top of the pole. Whes
13 cans cook deliciously tender. Pkt. 10 c . $1 \mathrm{lb} .45 \mathrm{c} . ; 2 \mathrm{Ibs} .85 \mathrm{c} . ; 5 \mathrm{Ibs} . \$ 1.85$, postpaid 15 lbs . $\$ 4.50$; $60 \mathrm{Ibs} . \$ 16.80$, not postpaid
545. Lazy Wife. (Ready to pick in 74 days.) An all-purpose Bean, cxcellent for snaps and green shelled or dry lBeans. The broad, thick, stringless pods are 5 to 7 inches long, Seed roundish white when dry. Pkt. 10e. $\mathrm{Ib} .45 \mathrm{c} . ; 2 \mathrm{lbs} .85 \mathrm{c} \cdot ; 5 \mathrm{lbs} . \$ 1.85$, postpaid.
$15 \mathrm{lbs} . \$ 4.50 ; 60 \mathrm{lbs} . \$ 16.80$, not postpaid.
546. White Creaseback or Cornfield (Rcady to pick in 65 days.) One of the earliest pole varietics used for both snap and dry beans. The crease-backed pods are stringless when young and the dry Beans are sinall and ivory-white. Pkt. 10c.; Ib 45 c ; $2 \mathrm{lbs} .85 \mathrm{c} . ; 5$ İbs. $\$ 1.90$, postpaid. 15 lbs. $\$ 4.80 ; 60 \mathrm{lbs}$. $\$ 18.00$, not postpaid

## Shell Beans

526. Boston Pea or White Navy. (Matures in 90 days.) The most popular of the socalled baking Beans. Easily grown and very productive. 1 kt . 10c.; lb. 45 c .; 2 lbs. $85 \mathrm{c} . ; 5$ lbs. $\$ 1.65$, postpaid.
$15 \mathrm{Ibs} . \$ 3.90$; $60 \mathrm{lbs} . \$ 14.40$, not postpaid
527. Red Kidney. (Ready to pick in 95 days.) For Dry Bean use. Vinc 14 to 16 inches tall, bush type, modium green color. Sced is dark rich red, flattened oval kidney shape. 1'kt. 10c.; lb. 45c.; 2 lbs. 85 c ; $5 \mathrm{lbs} . \$ 1.65$, postpaid.
15 lbs. $\$ 4.00 ; 60 \mathrm{lbs} \$ 15.00$, not postpaid.

## Bolgiano's Vegetable Garden Collection COMPOSED ENTIRELY OF "BEST-IN-GARDEN" VARIETIES

This Collection covers the most popular kind of vegetables used in every home, gives you the best varieties to order and saves you time and money. As thesc CoIlections areset up in advance, we cannot make any change in varieties or quantities.
$1 / 2 \mathrm{Ib}$. Beans, Tendergreen.... $\$ 025$
$1 / 2 \mathrm{Ib}$. Beans, Bush Lima, Enormous
30

$$
\begin{array}{ll}
1 \text { pkt. Beet, Extra-Early Superb } & 10 \\
1 \text { pkt. Carrot, Early Rubicon. } & 10 \\
1 \text { pkt. Corn, Golden Cross Ban- }
\end{array}
$$ tam.

## 1 pkt. Kale, Imperial Curiy

 Long Standing1 pkt. Lettuce, Masterpiece.... 10
1 pkt. Parsley, Best Triple Curled
10
SPECIAL OFFER:
$1 / 2 \mathrm{Ib}$. Peas, Early Bird...... Regular Price
1 pkt. Radish, Scarlet Globe... 05 1 pkt. Spinach, Long-standing Savoy
1 pkt. Squash, Farr's Benning
${ }_{1}$ pkt. Tomato, Marglobe.

White Bush

1 pkt. Turnip, Purple-Top White Globe

10
10

## BEET TOPS

Beet Tops are discarded by those who think the root is the only edible portion of the Beet plant, but the fact is that Beet Tops are not only crammed with vitamins but when cooked as "Greens" they are as tasty as most vegetables grown especially for that purpose. Eat your Beet Tops.

## BEETS FOR

 WINTERBeets well grown and properly matured can be kept for long periods in winter storage Freshly cooked Beets add variety to the winter diet.


We pay postage on pkts., lbs., 2 lbs., and 5 lbs. Larger quantities will be sent by Parcel Post if postage is included with order: otherwise they will be shipped by Express or Freight Collect. See page 2 for Parcel Post rates.

## LIMA BEANS

Cutcire Limas do best in a rich, welldrained, sandy soil and should not be planted until the ground is dry and warm. Plant the seeds edgewise. with the eye down, and cover with about 2 inches of soil.

## Bush Lima Beans

One pound will plant a 100 -foot row 60 pounds, an acre
Cultipe. Plant Bush 1 imas in rows 3 feet apart, placing 2 or 3 Beans 12 to 15 inches apart in the ro
500. Baby Fordhook. (Ready to pick in TU davs. The bushy plants carry surprising crops of small pools each containing 3 or 4 meaty green Beans which turn creamcolored when drv. Pkt. 10c.; Ib. 5xc.; 2 lbs. $\$ 1.05: 5 \mathrm{lbs} . \$ 2.45$, perstpaid.
15 lbs. Sh. 30, (x) Ibs. 22f(0), not postpatid. 504. Enormous. (Ready to pick in 75 davs.) "Best-in-Garden" sariety. Very early: sigorous bushes producing enormous pords continuously from June until frost. I arge thich pods are filled with Iusciously flavored thick Beans. Pkt. $10 \mathrm{c} . \mathrm{i}$ Ib. 55c. 2 Ibs. $\$ 1.05$ : 5 lbs. $\$ 2.35$, pestpaid.
15 lbs . $\mathbf{2}(1.01)$ : ( 10 lbs .522 .50 , not postpaid. 512. Fordhook. (Ready to pich in 75 davs.) lis stronn, erect plants hold their clusters of large ports well above the ground. The pods are tilled with thick meaty Beans which retain their green tint when dried. Pkt. 10 c .; Ib. 5 c. ; 2 lbs .31 .05 ; $5 \mathrm{lbs} . \$ 2.35$, postpaicl.
15 lhs. $\$ 6,0 \mathrm{~m}: 6 \mathrm{lb}$ lbs. $\$ 22.80$. not postpaid. 501. Fordhook 242. (Ready to pick in 72 davs.) Dees better in hot weather and produces more than other 1 ordhork varieties. Curved pods with 3 or 4 thick Beans. Large plant with heave foliage. Pkt. 10 c . Ib .60 c . 2 Ibs. $\$ 1.15$ : $5 \mathrm{lbs} . \$ 2.45$. postpaid.
$15 \mathrm{lbs} .56 .30: 60 \mathrm{lbs} . \$ 24.00$, not postpaid. 505. Henderson's. Ready to pick in $65^{\circ}$ davs.) 1 popular home-garden variety, vervearly and very productive. Pkt. 10c.; Ib. 5 (Jc.; 2 lbs. 97 c.: 5 lbs. $\$ 2.00$, post paid. 15 lbs. $\$ 5.10$ : 60 lbs. $\$ 19.20$, not postpaid. 513. Improved Large. (Ready to pick in 75 davs.) Large pords well filled with large thick Beans of excellent flavor. Pkt. 10c.; lb. $3 \overline{\text { je.: }} 2 \mathrm{lbs} . \$ 1.0 \overline{5}$; $5 \mathrm{Ibs} . \$ 2.3 \overline{5}$, prest paid. 15 lbs . 56.00 ; 61 Jbs. \$22.80, not pestpaid. 525. Thorogreen. (Ready to pick in 65 days.) A green-seeded strain of Henderson. Preferred by canners because it retains its green seed color even when mature. Pkt. 10c.; It. 50 cc .; $2 \mathrm{lbs} .95 \mathrm{c} . ; 5 \mathrm{lbs} . \$ 2.00$, posipaid.
$15 \mathrm{lbs} . \$ 5.10$; $60 \mathrm{lbs} . \$ 19.20$, not postpaid.

## Pole Lima Beans

One pound will plant 50 hills; 45 pounds an acre
Culture. Plant 4 to 6 Beans in each hill and thin to the 3 best plants.
503. Emerald Isle. (Ready to pick in 85 davs. You would really enjoy growing Emerald Isle just for its mammoth pods which are often over 7 inches long and $11 / 2$ inches wide, but in addition to its size it is early and is a heavy yielder. Pkt. 10c.; Ib. $50 \mathrm{c} . ; 2 \mathrm{lbs} .95 \mathrm{C}$. $; 5$ IIbs. $\$ 2.20$, postpaid.
15 lbs. $\$ 5.25$; 60 Jbs. 319.80 , not postpaid.
517. Evergreen. (Ready to pick in 85 days.) "Best-in-Garden" variety. Clusters of large pods hang all over the vine and are filled with the most delicious Beans which are so tender they corok quickls. Pkt. 10c.; Ib, $50 \mathrm{c}, \dot{2} \mathrm{Ibs} .95 \mathrm{c} . ; 5 \mathrm{lbs} . \$ 2.20$, postpaid.
15. Carolina or Sieva. Ready postpaid. 509. Carolina or Sieva. (Ready to pick in
78 days.) Familiarly known in the South as the "Butter Bean," it is a very early and productive variety. The small Beans are white and of good flavor. Pkt. 10c.; Ib. 45 c .; $2 \mathrm{lbs} .85 \mathrm{c} . ; 5 \mathrm{lbs} . \$ 1.80$, postpaid.
15 lbs .34 .5() : 6 f$) \mathrm{lbs}$. \$16.80, not postpaid.
502. Carpinteria. (Ready to pick in 85 days.) A good producer of 5 to 6 -inch pods usually containing \& large, very thick Beans of fine quality which have a distinctive greenish tint. Pki. 10c.; lb. 50c. 2 lbs. $9 \overline{\mathrm{c} .}$. 5 lbs . 2200 , postpaid.
15 lbs . $\$ .10: 60 \mathrm{lbs} . \$ 19.20$, not postpaid. 516. King of the Garden. (Ready to pick in 83 davs.) Luvurious growth produces large pods filled with 5 or 6 perfect Beans of luscious quality which retain their green color when drv. Pkt. 10c.; lb. 50c.; 2 lbs . 9 9c.; 5 lbs \$2.05, postpaid.
15 lbs. $\$ 5.10 ; 60 \mathrm{lbs}$. $\$ 19.20$, not postpaid.
508. Potato or Improved Challenger. (Ready to pick in 78 davs.) So named because the Beans are of a similar shape and size as those of Fordhook Bush Lima. Pkt 10 c .; lb. $50 \mathrm{c}$. ; $2 \mathrm{lbs} .95 \mathrm{c} . ; 5 \mathrm{Ibs} . \$ 2.00$, postpaid. $15 \mathrm{lbs} . \$ 5.10,60 \mathrm{lbs} . \$ 19.20$, not postpaid.

## BEETS

One ounce will sow 50 feet of drill; 6 to 7 pounds, an acre
Prices include postage on pkts., ozs., $1 / 4 \mathrm{lbs}$. and lbs .
Beet tops have unusually high food value, being rich in vitamins $A$ and $C$ and rank high as suppliers of calcium and iron. Save all your Beet tops, especially the little ones pulled out in thinning; they make delicious cooked "greens.'

Culture. Beets do best in fairly light, well-enriched soil which is kept well cultivated during the season. Sow in drills 1 foot apart and 1 inch deep, as early as the ground can be worked, and for a succession continue sowing up to the middle of August. When 3 inches tall thin out to stand 4 inches apart.
Late Beets can be kept for winter use by packing the roots in slightly moist earth in a cool cellar
260. Early Eclipse. ( 55 clays.) Remarkable for its rapid growth, perfect flesh and medium foliage. Roots are bright glossy red and very fine-grained. Pkt. 10c.; oz. 20c.; 1/4lb. 45c.; lb. $\$ 1.45$, postpaid.
296. Extra-Early Superb. (50 days.) "Rest-in-Garden" variety. Superior merit has placed this in the lead of all early turnipshaped Beets. It is very early. The shape is uniformly perfect and is free from fibrous side-roots. It is the smoothest Beet we have ever seen. Its rich, dark blood-red flesh is tender, crisp and deliciously sweet. Its small top makes it ideal for bunching. It is excellent for forcing or to grow for the main crop. Pkt. 10c.; oz. 20c.; 1/4 lb. 45c.; Ib. $\$ 1.45$, postpaid.
275. Crosby's Extra Early. (50 days.) Superior strain of Egyptian with deep blood-red flesh. Roots are slightly flattened globes with small tap-roots. The Jarger tops are in demand for "greens." A perfect forcing Beet. Pkt. 10c.; oz. 20c.; $1 / 4 \mathrm{lb} .45 \mathrm{c}$. ; lb. $\$ 1.45$, postpaid.
290. Detroit Dark Red. ( 60 days.) A standard dark red turnip-shaped Beet. The dark green tops are tinged with red and stand up well.
Pkt. 10c.; oz. 20c.; 1/4lb. 45c.; lb. \$1.45, postpaid.
267. Early Blood Turnip. ( 55 days.) Bright red, medium early Beet of very good quality. Popular for home or garden use. Pkt. 10 c. ; oz. 20 c .; $1 / 4 \mathrm{lb}$. 45 c .; lb $\$ 1.45$, postpaid.
270. Early Wonder. ( 52 days.) Its extraearly maturity, small tap-root, small tops, deep red color and fine-grained flesh make this a winner in the early market. Successful in hotbeds, coldframes or open ground. Pkt. 10c.; oz. 20c.: 1/4 lb .45 c . lb. $\$ 1.45$, postpaid.
293. Long Smooth Blood. ( 78 days. A fall and winter variety suitable for stor age. Its lark purplish roots are 10 to 12 inches long and 2 inches in diameter Pkt. 10 c. ; oz. $20 \mathrm{c} . ; 14 \mathrm{Ib} .45 \mathrm{c}$.; Ib. $\$ 1.45$ postpaid.
142. Winterkeeper. (78 days.) A taperedrooted, Iong-scason Beet nnexcelled for winter storage in cellars or pits. Retams its excellent eating qualities longer than standard sorts. Pht. 10c.; oz. 25c.; 1/4 Ib 65 c .; Ib $\$ 2.15$, postpaid.

## Mangel-Wurzel <br> For Cattle Feed

Sow 5 pounds to acre
Matures in 90 to 110 days
283. Giant. The heaviest cropper. Mammoth roots of fine quality. Oz. 20c.; 1/4lb $35 \mathrm{c} . \mathrm{Jb} . \$ 1.10 ; 2 \mathrm{lbs} . \$ 2.00 ; 5 \mathrm{lbs}$. $\$ 4.75$, postpaid.
150. Golden Tankard. A large Mangel with yellow-fleshed roots. Splendid mill. producer. O2. 20c.; 1/411). 35c.; II. \$1.10 2 lbs. $\$ 2.00 ; 5 \mathrm{Ibs} . \$ 4.75$, postpaid.
103. Improved Sugar Beet. I arge roots Bery productio $\mathrm{O} 2.20 \mathrm{c} .:{ }^{1}$ III. $35 \mathrm{c} . ; \mathrm{Ib} . \$ 1.10 ; 2 \mathrm{Ibs} . \$ 2.00$ 5 Ibs. $\$ 4.75$, postpaid.
204. New Jumbo. This new Beet is en joyed by cattle and is a real milk produce
$\mathrm{Oz} .20 \mathrm{c} .1 \mathrm{Ib} .35 \mathrm{c} . ; \mathrm{Ib} . \$ 1.10 ; 2 \mathrm{lbs} . \$ 2.00$ $\mathrm{Oz} .20 \mathrm{c} \cdot{ }^{1}{ }^{1} \mathrm{l}$ lb. 35 c . $;$ Ib.
5 lbs. $\$ 4.75$, postpaid.

## Swiss Chard <br> Spinach Beet

One ounce will sow 60 feet of row
Prices include postage on pkts., ozs.
$1 / 4 \mathrm{lbs}$., and lbs
Chard is high in vitamin A and is a reliable source of iron.

Culture. Sow the seeds about an inch apart in the row, covering with an inch of soil. When 3 to 4 inches tall, thin to stand 8 to 10 inches apart in the row. The plants will furnish "greens" all sunmer and fall. If plants are protccted over winter they will furnish early "greens" before the new crop" is ready
300. Fordhook Giant. (60 days.) Wide, heavily crumpled leaves of dark green and broad, thick white stems. I kt. 10 c .; oz. 20c.; ${ }^{1} \mathrm{Ib} .40 \mathrm{c}$.; Ib. $\$ 1.25$, postpaid.
279. Lucullus. ( 60 days.) Plants grow $11 / 2$ to 2 feet tall with many creamy white, curled leaves carried on broad thick stalks. Pkt. 5c.; oz. 20c.; 1/4 Ib. 40c.; Jb. \$1.25, postpaid.

## BROCCOLI

One ounce will produce 2500 to 3000 plants Prices include postage on pkts., ozs., and lbs.
Broccoli is an excellent source of vitamins $A$ and $C$ and supplies both calcium and iron.

Culture. Start seed in hotbeds in early spring or sow in garden when soil is in condition to work. Transplant to open ground when plants are six weeks old, setting thens 2 feet apart in row
235. Italian Green Calabrese or Italian Green Sprouting. (75 days.) "Best-inGarden" variety. This Broccoli makes a tall branching plant with a central head of bluish green buds, and after this central head is cut each branch forms a smaller head so that there is continuous production for 8 to 10 weeks. This is a delicious vegetable becoming more popular every year. Pkt. 10c.; oz. 40c.; $1 / 4 \mathrm{lb} .75 \mathrm{c}$.; lb. $\$ 2.50$, post paid.
168. Salad Broccoli. "Yields an abundance of excellent salad "greens." Pkt. 10 c oz. $15 \mathrm{c} . ; 1 / 4 \mathrm{lb} .35 \mathrm{c} . ; \mathrm{lb} . \$ 1 .(00$, postpaid.

282. Late Flat Dutch Cabbage. Pkt. 10c.

151. Marion Market Cabbage. Pkt. 10c.

## BRUSSELS SPROUTS

One ounce will produce about 2500 plants
Prices include postage on pkts., ozs.,
$1 / 4 \mathrm{lbs}$., and lbs.
Brussels Sprouts are high in vitamin $C$ and have some vitamin $A$.

Cultere. The plants are very hardy and may remain outdoors in many locations during the winter. Frost improves both quality and flavor of the vexetable. Handle seed and small plants like late cabbage.
110. Perfection. ( 90 days.) The stalks grow about 2 feet tall and produce from 50 to 100 delicious miniature cabbages. Pkt. 10 c .; oz. 60 c .; 1/4 Ib . $\$ 1.50$, postpaiJ.

## CABBAGE

One ounce will produce 2000 to 2500 plants; $1 / 4$ pound should plant an acre
Prices include postage on pkts., ozs., $1 / 4 \mathrm{lbs}$., and lbs.
Cabbage is especially valuable for its vitamin C
Cllture. Cabbage does best in fresh, rich, well-manured soil deeply prepared. For yery early use sow in January or February in hotbeds, transplanting to other hotbeds when ready, or sow in coldframes in March. Transplant, when frost-danger has passed, to open ground, $1^{1} \frac{1}{2}$ to 2 feet apart in the row: Later crops can be sown outside from late March until early May, in drills from transplanting, or better, sow in the field-rows, thinning out instead of transplanting. Days listed are from setting of plants.

## Extra-Early Varieties

122. Big Winner Wakefield. (68 days.) Like all the Wakefields, the head is conical with a blunt point but it is larger and of better quality. Pkt. 10c.; oz. 40c.; ${ }^{1}$; lb . \$1.00; Ib. $\$ 3.50$, postpaid.'
123. Dark Green Copenhagen. (56 davs.) The intense green color gives the heads a fresh appearance even after shipping. PkL 10 c . oz. $40 \mathrm{c} . \mathrm{i}^{11} \mathrm{Ib}$. 90 c .; lb . $\$ 3.00$. postpaid
124. Early Round Dutch. ( 70 days.) Produces small compact plants; stem short; heads medium dark green; average 4 to 5 pounds. Pkt. $10 \mathrm{c} . ;$ oz. 40 c .; 1/4 1 b . 90 c .; lb. \$3.00, postpaid.
125. Golden Acre. ( 65 days.) A Copenhagen type with smaller solid round heads maturing 7 to 10 days earlier than Copenhagen Market. Pkt. 10 c .; oz. $40 \mathrm{c} . ; 1 / 4 \mathrm{Ib}$. $90 \mathrm{c} . \mathrm{Ib} . \$ 3.00$, prostpaid.
126. Jersey Wakefield. Selected Stock. ( 65 days.) The most popular early pointedhead Cabbage. Our selected stock has medium-sized solid heads with few outer leaves. Heads all mature at one time. Pkt. 10 c .; oz. 40 c .; mature at one time. 90 c . $\mathrm{Ib} . \$ 3.00$, postpaid.
127. Resistant Detroit. Yellows-Resistant. (68 days.) A yellows-resistant strain of Golden Acre. Plant medium small, suitable for close planting; medium light green heads 6 to $61 / 2$ inches, round, solid. Interior white and of good quality. Pkt. 10 c .; oz. $4 \overline{\mathrm{c}} \mathrm{c} ; 1 / 4 \mathrm{Ib}$. $\$ 1.2 \overline{5}$; Ib . $\$ 4.50$, postpaid.

## Early Varieties

266. Allhead Early. (78 days.) earliest of the large-heading Cabbages produces remarkably solid, flat heads 6 to 7 inches deep. They are uniform in color, form and size. A good winter keeper. Pkt. $10 \mathrm{c} . ;$ oz. 3 c c.; $1 / 4 \mathrm{lb} .75 \mathrm{c}$.; lb. $\$ 2.50$, postpaid.
267. New Early. (75 days.) "Best-in-Garden" variety. Maturing a few days after the earliest varieties. The immense hearts develop rapidly and have few outer spreading leaves. Pkt. $10 \mathrm{c} . ; \mathrm{oz} .40 \mathrm{c}$.; $1 / 4 \mathrm{lb}$. 90 c .; ll. $\$ 3.00$, postpaid.
268. Copenhagen Market. ( 70 days.) A dependable market variety maturing highquality heads averaging $31 / 2$ to 4 pounds each. Pkt. 10 c .; oz 35 c .; $1 / 4 / \mathrm{lb}$. 75 c .; lb . $\$ 2.50$, postpaid.
269. Globe. Yellous-Resistant. ( 80 days.) A yellows-resistant strain of Glory of Enkhuizen. Pkt. 10c.; oz. 40c.; 1/1 $\mathrm{lb} . \$ 1.00$; Ib. $\$ 3.50$, postpaid.
270. Jersey Queen. Yellous-Resistant. (65 days.) A selection from Jersey Wakefield. Heads small, compact, conical; leaves smooth, dark green. Pkt. 10c.; oz. 45c.; ${ }_{1 / 4} \mathrm{Ib}$. $\$ 1.15$; Ib. $\$ 4.00$, postpaid.
271. Large Charleston Wakefield. (72 days.) This matures about 5 to 10 days later than Jersey Wakefield and produces heads so large that they should be planted 20 inches apart in the row. Heads are pointed and have dark green outer leaves. Pkt. 10 c .; oz. $35 \mathrm{c} . ; 1 / 4 \mathrm{lb}$. 75 c .; lb . $\$ 2.50$, postpaid.
272. Marion Market. Yellows-Resistant. (78 days.) A yellows-resistant strain of Copenhagen Market with the parent's round head and crisp tenderness. Succeeds where non-resistant strains fail completely. Pkt. 10c.; oz. $40 \mathrm{c} . ;{ }_{4} \mathrm{I}^{\mathrm{lb} .} 90 \mathrm{c} . ; \mathrm{lb} . \$ 3.00$, postpaid.
273. Succession. ( 85 days.) For late suminier and fall use. Pkt. 10 c .; oz. $35 \mathrm{c} . ; 1 / 4 \mathrm{lb}$. 75 c . lb . $\$ 2.50$, postpaid.
274. Wisconsin Allhead Select. YellowsResistant. ( 85 days.) A yellows-resistant strain of the fine Allhead Early. Pkt. 10c oz. $4 \overline{\mathrm{c}}$.; ${ }^{1}$ I $\mathrm{lb} . \$ 1.15$; lb. $\$ 4.00$, postpaid.

## Late Varieties

282. Late Flat Dutch. (110 days.) An old favorite with truck gardeners who appreciate its large size, solidity, uniformity and good keeping qualities. Pkt. 10c.; oz. $33 \mathrm{c} . ;{ }^{1} \mathrm{l} \mathrm{Ib} .75 \mathrm{c} . ; \mathrm{lb} . \$ 2.50$, postpaid.
283. Round Red Dutch. ( 95 days.) Best market variety. Very solid heads of deep purplish red. Pkt. 10 c .; oz. 50 c .; $1 / 4 \mathrm{lb}$. \$1.40; lb. \$5.00, postpaid.
284. Perfection Drumhead Savoy. 90 days.) The best Savoy Cabbage for general use. Heads are nearly round, full and hard, with dark green crimped leaves. Pkt. 10c.; oz. 40 c. ; $1 / 4 \mathrm{lb}$. 90 c .; Ib. $\$ 3.00$, postpaid.
285. Wisconsin All-Season. Yellows-Resistant. ( 90 days.) A drumhead in shape on short stems. It is resistant to yellows, drought and mosaic. Pkt. 10c.; oz. 45c.; $1 / 4 \mathrm{lb}$. $\$ 1.15$; lb. $\$ 4.00$, postpaid.
286. Wisconsin Ballhead. Yellows-Resistant. (95 days.) A yellows-resistant strain with uniform, very hard, ball-shaped heads. Short stems and blue-green leaves. Pkt. $10 \mathrm{c} . ;$ oz. 50 c .; $1 / 4 \mathrm{Ib}$. $\$ 1.40$; $\mathrm{lb} . \$ 5.00$, postpaid.
287. Wisconsin Hollander. Yellows-Resistant. ( 105 days.) A strain of Danish Ballhead. Heads round, becoming slightly flattened; color blue-green. A heavy cropper, excellent for shipping and storage. Pkt. 10c.; oz. 45c.; 11/lb. $\$ 1.15$; Ib. $\$ 4.00$, postpaid.

## Frostproof Cabbage Plants WILL DOUBLE YOUR PROFITS

## Ready for Immediate Delivery

## Matures Heads Two to Three Weeks Earlier

 Than Your Home-grown PlantsOur plants are grown in the South where are found soil and climatic conditions just suited for growing tough, hardy Cabbage plants during the winter and early spring. Here the plants develop steadily until they are ready for shipment at 8 to 10 weeks of age. They are then very tough and hardy and can be planted in the open ground a month to six weeks sooner than the more delicate hotbed or coldframe plants.

When spring comes the plants grow very fast, maturing headed Cabbage 2 to 3 weeks sooner than from hotbed or coldframe plants. Think what the difference in profit will be if your crop is matured and marketed before the general crop from home plants is matured!

## Early Jersey Wakefield

## Charleston Large-Type Wakefield

 Allhead Early Copenhagen MarketPrices by Parcel Post, postage prepaid: 100 to 400 plants at 75 c . per $100 ; 500, \$ 3.00$ 1000 or more, $\$ 4.50$ per 1000 plants.

Prices by Express, prepaid: 1000 to 4000 at $\$ 4.00$ per 1000 plants; 5000 to 8000 at $\$ 3.75$ per 1000 . Plants are packed for Parcel Post shipment-100, 200, 300, 400, 500 or 1000 plants to the package. For Express shipment: 1000 or 2000 plants to the package. Order only in these quantities. We pack only one variety to the package. They weigh about 20 pounds per thousand plants, packed for shirment.
TERMS: Cash with order. No plants shipped C.O.D.

## Chinese or Celery Cabbage

A Chinese vegetable which is beconing more and more popular, finding a ready sale in city markets. lieads are easily blanched and may be used as a salad or boiled like cabbage. The plants are tender and heads nust be gatl ered before frost.
308. Chihili. ( 75 days.) A very early variety which is a sure header, producing heads 18 to 20 inches long and $31 / 2$ to 4 inches through. Pk. 10 c .; oz. 25c.; $1 / 4 \mathrm{Ib}$. 65 c .; Ib. $\$ 2.00$, postpaid.
216. Pe-Tsal. ( 80 days.) Solid, compact, somewhat tapering heads with all but the outer lea es blancling a rich creany white. A delicious cris $\Gamma$, sweet vegetable. Pkt. 10c.; oz. 25 c .; 1h 65 c .; Ib. $\$ 200$, postpaid.

## CARROTS

One ounce will sow 100 feet of row; 3 io 4 pounds, an acre
Prices include postage on pkts., ozs., $1 / 4 \mathrm{lbs}$., and lbs.
Carrots are one of the best sources of the important vitamin $A$ and provide a fair supply of vitamin C. Eat plenty of Carrots.
Culture. Carrots do best in rich, sandy loam well pulverized and kept decply cultivated. Sow seed thinly in rows and cover with $1 / 2$ inch of soil, treading down firmly. Sow as early as ground is workable and at periods up to July for latest crop. Thin out to 4 inches apart. Keep well cultivated.
104. Chantenay or Model. (72 days.) A broad stump-rooted Carrot 5 inches long and $21 / 4$ inches through at shoulder. The roots are smooth; deep orange flesh is finegrained and tender. Pkt. 10 c .; oz. 25 c .; $1 / 4 \mathrm{lb}$. 50 c .; lb . $\$ 1.50$, postpaid.
280. Danvers Half-Long Orange Pointed. (75 days.) Large, cylindrical, smooth Carrot of dark orange. The flesh is close in texture with little core. It thrives in all soils and is one of the heaviest producers grown. Pkt. 10c.; oz. 25 c .; $1 / 4 \mathrm{lb}$. 50 c. ; lb. $\$ 1.50$, postpaid.
294. Early Rubicon. (72 days.) "Best-inGarden" variety. A half-long, stumprooted Carrot of deep red-orange. Earlier than Danvers, its heavier, thicker shoulder makes it a wonderfully heavy cropper, producing 3 to 4 tons to the acre under good culture. Pkt. 10 c .; oz. 25 c .; $1 / 4 \mathrm{Ib}$. 50c.; lb. \$1.50, postpaid.
161. Half-Long Stump-rooted Nantes. ( 68 days.) This Carrot measures about 6 inches long by $11 / 2$ inches in diameter. Tops are small and the rich orange flesh is tender and sweet. Pkt. 10 c .; oz. 30 c. ; $1 / 1 \mathrm{lb} .65 \mathrm{c}$.; lb . $\$ 2.00$. postpaid.
276. Imperator. ( 75 days.) An ideal Carrot for market growers and shippers. Strong tops bunch well. The tapering roots are 7 to 8 inches long with rich orange flesh, mild and sweet and nearly coreless. Pkt. 10 c . oz. 25 c .; $1 / 4 \mathrm{Ib}$. 55 c .; lb . $\$ 1.65$, post-

188. Early Snowball Cauliflower. Pkt. 10c.

534. Ioana Hybrid Sweet Corn. Pkt. 10c.

520. Golden Cross Bantam Corn. Pkt. 10c.

## SWEET CORN

Don't let anyone tell you that all Sweet Corn tastes alike. It doesn't.

We offer several varieties of various types and there is a wide difference in appearance and eating quality. Get acquainted with the strangers.

515. Country Gentleman Corn. Pkt. 10c.

## CARROTS, continued

309. Nichol's Long Orange Improved. ( 85 days.) A heavy yielder and good keeper. Roots up to 12 inches long and 3 inches in diameter at top. Tender, sweet flesh makes it a desirable table Carrot
 postpaid.
310. Oxheart Selected Stock. (75 days.) A thick-shouldered, blunt-tipped Carrot which grows rapidly to 5 inches long and often weighs more than a pound. The orange-red tlesh is tender. Pkt. 10c.; oz.

311. Red-Core Chantenay. (70 days.) This tender, sweet Carrot is reddish orange all the way through. There is no vellow core to spoil the looks when it is sliced. Pkt. 10c.; oz. $2 \bar{x}$ c.; ${ }^{1}$ / lb. $5 \bar{x}$ c.; lb. $\$ 1.60$, postpaid.

## CAULIFLOWER

One ounce will produce about 2000 plants.
Prices include postage on pkts., ozs., and lalbs.
Cauliflower is valuable for its vitamin C.
Clutcre. Same as Cabbage. When heads are about 2 inches in diameter tie up the outer leaves to blanch the head.
100. Autumn Glant. (130 days.) While heads are not as tightly formed as earlier varieties they remain fit for use longer. Pkt. 10c; \& oz. $75 \mathrm{c},: 1 / 2 \mathrm{oz}$. $\$ 1.15$; oz. $\$ 1.75$; 8. Early Snowball.
. ( 90 days.) "Best-inGarden" variety. This best known of all Cauliflowers may be planted early in spring or late in fall. The dwarf plants with their pale green leaves form a perfect background for the large, solid, pure white heads which are of excellent quality. Pkt. 10c.; 1́oz. 75c.; 1/2oz. \$1.15; oz. \$1.75; 1b. \$5.00. postpaid
135. Extra-Early Dwarf Erfurt. ( 90 days.) Medium-sized snow-white heads with deep curd are developed on dwarf, shortstemmed plants. Pkt. 10c.; ${ }^{1} \ddagger \mathrm{oz}$. 7 x .; $1 / 2 \mathrm{Oz} . \$ 1.15$;oz. $\$ 1.75$; ${ }^{1}$ Ib. $\$ 5.00$, post paid.
252. The Twentieth Century. ( 90 days.) Large, compact heads of snow-white. Pkt. 10c.; 1oz $75 \mathrm{c} . ; 1 / 2 \mathrm{oz} . \$ 1.15$; oz. $\$ 1.75$; 1.6 Ib. $\$ 5.00$, postpaid.

## CELERY

One ounce will produce about 5000 plants; $1 / 8$ ounce will sow 100 feet of row; $1 / 4 \mathrm{lb}$. will plant an acre.
Prices include postage on pkts., ozs., $1 / 4 \mathrm{lbs}$., and lbs.
Cuzture. Sow from late March through April in rich mellow ground in shallow drills and keep well watered. Celery seed germinates in about two weeks if the soil is kept alwavs moist. Transplant when the seedlings are 5 to 6 inches tall to stand 5 to 6 inches apart in the row. Keep well cultivated and blanch by earthing up when plants are large enough. Days to maturity of Celery varies considerably; we give approximate days.
127. Easy Blanching. ( 115 days.) A splendid second-early variety, dwarf and compact in habit with light green foliage. The stalks blanch easily to pure white and are heavy, crisp and of good flavor. Pkt. 10c.;oz 6 خc.; $1 / 1 \mathrm{lb} . \$ 2.00$; Ib. $\$ 7.50$, postpaid. 155. Giant Pascal. ( 135 days.) A stronggrowing Celery with dark green leaves and large thick stalks which blanch easily. They are solid and crisp with a rich nutty flavor. Pkt. 10c.; oz. 50c.; 1/4 Ib. \$1.40; Ib. $\$ 5.00$, postpaid.
132. Golden Plume or Wonderful. (110 days.) "Best-in-Garden" variety. Attractive in appearance, it produces attractive full hearts of golden yellow. These are delightfully crisp, free from strings and have a rich nutty flavor. The plants are resistant to blight and rot. Pkt. 10c.; oz. 65c.; $1 / 4 \mathrm{lb} . \$ 2.00$; lb. $\$ 7.50$, postpaid.
239. Golden Self-blanching. Bolgiano's Spectal Strain. (115 days.) Growth is vigorous and compact with straight stalks which are rich golden yellow in color and solid and crisp. Pkt. 10c.; oz. 65c.; $1_{4} \mathrm{Ib}$. §2.00; Ib. $\$ 7.50$, postpaid.
259. Flavoring Celery. Not for sowing. An excellent spicy flavoring for soups, salads,
etc. Pkt. 10c.; oz. 2 c. ; ${ }^{1}$ Ib. $75 \mathrm{c} . ;$ lb. $\$ 2.75$, postpaid

## CELERIAC

## Turnip-rooted Celery

One ounce will sow 800 feet of row
Cultire. Seed should be started indoors and transplanted when large enough to stand 8 inches apart in the row. Use when the roots are about 2 inches across. Culture is much the same as celery except that it is not hilled up, the edible portion being the roots. Prefers well-manured, fairly moist soil. Frequent cultivation and frequent waterings during dre times produce the finest roots.
165. Large Smooth Prague. ( 120 days.) A distinct variety with large, smooth, round roots. With a celcry-like flavor the roots may be boiled or used in soups, stews, etc. Pkt. 10c.; oz. 50c.; $1 / 4 \mathrm{Ib} . \$ 1.40$; Ib. $\$ 5.00$, postpaid.

## CELTUCE

241. Celtuce. ( 90 days.) A new vegetable rom China where the young leaves are eaten as lettuce and the hearts of the peeled stalks are eaten cither raw or cooked. Here the young leaves are used in salads or boiled like other "greens" and the stem-hearts treated about as celery.
Sow thinly in rows as soon as ground can be worked and thin out to allow devclopment. Stalks will be ready for use in 90 days. Pkt. 10c.; $1 / 4 \mathrm{oz}$. 20c.; $1 / 2 \mathrm{oz}$. 30c.; oz. 50 c ., postpaid.

## CHICORY

$1 / 2$ ounce will plant 100 feet of row;
199. Witloof or French Endive. (110 days.) Seed should be sown in open ground not later than June and thinned out to stand 4 to 6 inches apart. The plants form large parsnip-shaped roots which are lifted in fall, trimmed of leaves and stored in soil in a cool place until wanted for forcing Roots can be forced in a frame, greenhouse or warm cellar. Pkt. 10c.; oz. 40c.; $1 / 4 \mathrm{lb}$. $\$ 1.25$; Ib. $\$ 4.50$, postpaid.
217. Cicoria di Catalogna (Radichetta). An annual with leaves like dandelion, used for early greens; leaves and flower shoots very tender, with faint asparagus flavor. Pkt. 10c.; oz 40c.; $1 / 4 \mathrm{Ib} . \$ 1.25$; Ib. $\$ 4.50$, postpaid.

## COLLARDS

## One ounce will sow 200 feet of row

Collards is a large Kale popular in the South, and as a producer of winter and spring "greens" is unexcelled. Collards provide vitamins $A, C$ and $B_{1}$.

Culture. Sow thickly in rows any time up to September, in rich ground, transplanting when about 4 inches high, or sow where the plants are to remain and thin out to stand 2 feet apart.
261. Cabbage-Collards. ( 75 days.) A cross of Collards and cabbage, having a cabbagelike flavor and growing 2 feet tall. Pkt. 5 c .; oz. 15 c. ; $1 / 4 \mathrm{lb} .35 \mathrm{c}$. ; Ib. 90 c ., postpaid.
281. Southern or Georgia. ( 75 days.) The old-time favorite which stands all kinds of adverse conditions without injury, providing good "greens" in soil too poor to grow cabbage. Pkt. 5 c. ; oz. 15c.; $1 / 4 \mathrm{lb}$. $35 \mathrm{c} . ; \mathrm{lb} .90 \mathrm{c} .$, postpaid.

## CORN SALAD

335. (50 days.) Broad leaved, large seeded Pkt. 10c.; oz. 35c.; $1 / 4 \mathrm{lb} . \$ 1.00$; Ib. \$3.50, postpaid.

## SUGAR OR SWEET CORN

One pound plants 200 hills
10 to 12 pounds, an acre.
We pay postage on Corn in pkts. and 1, 2 and 5-1b. pkgs.
Larger quantities see page 2 for Parcel Post rates.
Culture. Corn should never be planted until the ground has become warm and dry For succession plant every two wceks until the middle of July. Corn thrives in rich, well-manured ground. In hand-planting make a shallow hole with corner of the hoe, drop 6 kernels of Corn, cover with an inch of soil, and press down with the hoe. Hills should be 3 feet apart. Thin out to 3 plants in each hill. Extra-early varieties can be planted as close as $11 / 2$ feet apart.

## Extra-Early Varieties (Not Sugar Corn)

533. Adams' Extra Early. (72 days.) Five-inch ears of white Corn which is fairly tender and sweet when young. Pkt. 10c.; lb. $35 \mathrm{c} \cdot ; 2$ lbs. $65 \mathrm{c} \cdot ; 5$ Ibs. $\$ 1.60$, postpaid. 10 lbs. $\$ 2.20 ; 50 \mathrm{lbs} . \$ 10.00$, not postpaid.
534. Adams Early Ideal. ( 78 days.) Large ears 7 to 10 inchics long with mildily flavored kernels. Pkt. 10 c .; Ib. 35c.; 2 Ilss . $65 \mathrm{c} . ; 5$ Ibs. $\$ 1.50$, postpaid.
10 lbs. $\$ 2.20 ; 50$ libs. $\$ 9.00$, not postpaid.
535. Truckers' Favorite. ( 80 days.) A very hardy white Corn with large ears. A favorite in the South. Pkt. 10c.; Ib. 30c. 2 Ibs. $55 \mathrm{c} . ; 5$ Ibs. $\$ 1.40$, postpaid. 10 Ibs. $\$ 1.80 ; 50 \mathrm{lbs} . \$ 8.00$, not postpaid.

## Early Varieties

522. Aunt Mary. ( 80 days.) A medium early white variety that originated many years ago at Van Wert, Ohio. Undoubtedly the sweetest and tendercst of all Swect Corns and espccially adapted lor growing in home-gardens. Far surpasses all other garden varieties for canning. A thrifty grower, and the ears remain edible over long period. May be planted as an early, medium and late variety. Pkı. 15 c .; Ib $65 \mathrm{c} . ; 2$ Ibs. $\$ 1.20 ; 5 \mathrm{Ibs} . \$ 3.00$, postpaid.
523. Cream and Honey, ( 80 days.) It grows 4 feet tall and produces two or three
5 to 8 -inch ears of deliciously sweet kerncls of rich flavor. Pkt. 10c.; Ib. 40c.; 2 Ibs. $70 \mathrm{c} . ; 5$ lbs. $\$ 1.65$, postpaid.
10 Ibs. $\$ 2.70 ; 50$ İbs. $\$ 12.50$, not postpaicl.
524. Extra-Early Evergreen. ( 80 days.) Ripens 10 days earlier than the famous Stowell's Evergreen. Pkt. 10c.; lb. 40c. 2 lbs. 75 c .; 5 lbs. $\$ 1.65$, postpaid.
10 lbs. $\$ 2.70 ; 50 \mathrm{lbs} . \$ 12.50$, not postpaid.
525. Golden Bantam. ( 80 days.) Delicious yellow Corn which is yet one of the sweetest and tastiest of all. Pkt. 10 c . Ib. $40 \mathrm{c} . ; 2 \mathrm{lbs} .75 \mathrm{c} \cdot ; 5 \mathrm{Ibs} . \$ 1.65$, postpaid $10 \mathrm{lbs} . \$ 2.70$; 50 lbs . $\$ 12.50$, not postpaid.
526. Howling Mob. (85 days.) An early white variety with 7 to 9 -inch ears having 12 rows of splendidly flavored kernels Pkt. 10c.; Ib. $40 \mathrm{c} . ; 2 \mathrm{lbs} .75 \mathrm{c} . ; 5 \mathrm{lbs} . \$ 1.65$; postpaid. 10 lbs. $\$ 2.70$; 50 lbs . $\$ 12.50$, not postpaid.

## Late Varieties

523. Black Mexican. ( 87 days.). The seed is black but kernels are white at table stage. Very sweet. Pkt. 10c.; Ib $45 \mathrm{c} . ; 2 \mathrm{lbs} .85 \mathrm{c} . ; 5 \mathrm{Ibs} . \$ 1.65$, postpaid.
524. Country Gentleman or Shoe-Peg. (95 days.) The deep shoe-peg kernels are set irregularly instead of in rows. Pkt. 10 c .; lb. $40 \mathrm{c} . ; 2 \mathrm{lbs} .75 \mathrm{c} . ; 5 \mathrm{lbs} . \$ 1.65$, postpaid. 10 lbs. $\$ 2.70 ; 50 \mathrm{lbs} . \$ 12.50$, not postpaid. 536. Golden Evergreen. ( 85 days.) A splendid variety to follow Golden Bantam with larger and better filled ears of gold 85 c .; $5 \mathrm{lbs} . \$ 1.80$, postpaid.
10 lbs. $\$ 3.00$; 50 Ibs. $\$ 14.00$, not postpaid

525. Extra-Large Leeks. Pkt. 10c.

FOR VARIETY
The five top vegetables on this page are seldom grown in the average garden. Add variety to your table with these. Some will please you, others may not. It costs little to

298. Blue Curled Scotch Kale. Pkt. 10c.

322. Batavian Full-Heart Endive. Pkt. 10c


FRESH CUCUMBERS
A sliced freshly picked Cucumber served on a dish of cracked ice is h any epicure's delight.

IOME-MADE PICKLES
Most everyone likes Pickles of various kinds and any housewife can find many things in today's garden to pickle.
321. Tendergreen or Mustard Spinach. Pkt. 5c.

## GARDEN TOOLS

A Planet Jr. outfit will quickly pay for itself in better gardening and effort conserved. Look over the Planet Jr. line on page 61 of this catalogue for ideas on better, easier gardening.
74. Black Beauty Eggplant. Pkt. 10c.

SUGAR or SWEET CORN, continued
535. Snow-White Evergreen. ( 90 davs.) A purer white Stowells Evergreen. Pki. postpaid.
$10 \mathrm{lbs} . \$ 2.70 ; 50 \mathrm{lbs} . \$ 12.50$, not postpaid. 518. Stowell's Evergreen. ( 95 davs.) Our selecied stock has been of the true deep strain and evergreen character. The ears are large and the white kernels are sweet and zender. Pkt. $10 \mathrm{c} .: \mathrm{Ib} .40 \mathrm{c} . ; 2 \mathrm{Ibs} .7 \overline{\mathrm{c}}$. 5 lbs. $\$ 1.65$, postpaid.
$10 \mathrm{Ibs} . \$ 2.70 ; 50 \mathrm{lbs} . \$ 12.50$, not posepaid.

## Hybrid Sugar Corns

571. Alphagold Bantam. ( 64 days.) This early yellow hybrid shows good resistance to smut produces well-filled S or 10 -row ears, 7 inches long. Phi. $10 \mathrm{c} . \mathrm{il}$ lb. \% Oc . 2 lbs . $\$ 1.10$.; 5 lbs. $\$ 2 .+$ ? , postpaid.
$10 \mathrm{lbs} . \$ 30 ; 50 \mathrm{lbs} . \$ 26.00$, not postpaid.
572. Golden Cross Bantam. ( 85 days.) "Best-in-Garden" variety. Maturing \& to 5 days later than Golden Bantam this hybrid is resistant co wilt and is a heavy producer. Ears average 12 rows of golden yellow kernels. Pkt. 10 c .; Ib. 60 c .; 2 Ibs . $\$ 1.10 . ; 5 \mathrm{lbs}$. $\$ 2.40$. postpaid
10 lbs . $\$ 4.20 ; 50 \mathrm{Ibs}$. $\$ 20.00$, not postpaid. 503D. Golden Bounty. Northrup King introduction with plants about a fout taller than Golden Cross Bantam and fewer suchers than that variety: The 9 -inch ears have 12 to 14 rows of golden kernels. Pks. 10c.: lb. $6 \overline{\mathrm{j}}$.: 2 lbs . $\$ 1.20$; 5 lbs. $\$ 2$. 0 , posipaid.
10 Ibs. $\$ 5.20 ; 50 \mathrm{lbs}$. $\$ 25.00$, not posepaid.
573. Ioana. ( 95 days. Bronze Medal, 1240 All-America Selections. It is resistant to both wilt and drought and bears $71^{-}$to S-inch light yellow ears. Pht. 10 c .: Ib. 60c: 2 lbs. $\$ 1.10 ; 5 \mathrm{Ibs} . \$ 2.40$, posipaid. $10 \mathrm{Ibs} . \$ 4.20$ : 50 Ibs . $\$ 20.00$, not postpaid.
574. Hybrid Stowell's Evergreen. (98 days.) Bronze Medal, 1934 All-America Selections. Sturdy stalks bear slightly tapered ears with 16 to 18 rows of deep white kernels. Pkt. $10 \mathrm{c} \cdot \mathrm{j}$ Ib. 65 c .; 2 Ibs. \$1.20; 5 Ibs. $\$ 2.90$. postpaid.
10 Ibs. $\$ 5.20 ; 50$ lbs. $\$ 25.00$, not postpaid.
575. Marcross. (72 days.) Ears 6 io $71 / 2$ inches, averaging 12 rows of light yellow, very sweet kernels. Pkt. 10c.; Ib. 60c.; 2 Ibs. $\$ 1.10 ; 5 \mathrm{Ibs} . \$ 2.20$, postpaid. 10 lbs. $\$ 4.20 ; 50 \mathrm{lbs}$. $\$ 20.00$, not postpaid.

## POP-CORN

537. White Rice. (110 days.) Short ears with long, poinied translucent kernels which pop snow-white. Pkt. 10 c .; Ib. 35 c .; 2 lbs. $6 \overline{\mathrm{c}} . ; 5 \mathrm{lbs} . \$ 1.50$, postpaid.
538. South American Yellow. ( 100 days.) Ears 7 inches long, with about 12 rows of yellow kernels that pop freely into large fluffy white Pop-corn. Pkt. 10c.; Ib. 35c.; 2 lbs. $6 \overline{\mathrm{c}}$.; $5 \mathrm{Ibs} . \$ 1.50$, postpaid.

## CRESS

One ounce will sow 100 feet of row
The Cresses furnish warm, pungent flavor to salads and are useful for garnishing.

Cultcre. Water-Cress may be grown in moist ground but does best in shallow clear running water. Upland Cress should be sown thickly in shallow drills every 2 :o 3 weeks in ordinary rich soil and should be cut often.
317. American Upland. ( 60 days.) A fine salad plant with about the same flavor as Water-Cress. Desirable because it grows in ordinary soil and is
 Pkt. 10 c ; ; oz. 20 c. ; $1 / 4 \mathrm{Ib} .60 \mathrm{c}$.; $\mathrm{Ib} . \$ 1.75$,
130. Water-Cress. This delicious salad plant is a true perennial and everyone with a shallow stream should have a bed of Cress. Pkt. 10 c .; oz. $\$ 1.15$, postpaid.

## CUCUMBER

One ounce will plant 50 hills;
two pounds, an acre
Prices include postage on pkts., ozs. $1 / 4 \mathrm{bs} .$, and lbs .
Cutifre. Cucumbers prefer rich, loamy fairly moist soil and should not be planted until ground is warm. Plant in hills, dropping 6 to 8 seeds in each hill and covering with 16 inch of soil: thin to 3 or 4 strongest plants in each hill. Continue planting at intersals for succession. Cucumbers for intervals for succession. Cucumbers for
pickles may be planted during June and early July: For an extra-early crop start seed in small pots in hotbeds.
284. A. and C. (68 days.) A leading market variety which makes a good appearance after shipping. Fruits are uniform, very dark green and taper sliphtly at ends. They average $21 \frac{1}{4}$ inches through and up to 10 inches long. Vines are vikorous and disease-resistant. Pkr. 10 c .
$1_{4} \mathrm{lb} .80 \mathrm{c}$.; lb. $\$ 2.75$, postpaid.
301. Arlington White Spine (Perfection) (60 davs.) A siandard early varietv 8 inches long by 21 Í inches thick. Pht. 10c.
oz. 20c.; ${ }_{4} \mathrm{Ib} .60 \mathrm{c} . ; \mathrm{lb} . \$ 1.75$, postpaid.
140. Cubit. (60 davs.) Excellent-shaped, dark green fruit, 71 '2 to 8 inches long, averaging 2 inches in diameter; uniform, cylindrical and smooth. Retains dark green color long after picking; a good shipper Pkt. 10c.; oz. 25c.; $1 / 4 \mathrm{lb} .80 \mathrm{c}$.; lb. $\$ 2.75$
posepai
272. Early Fortune. ( 65 days.) Growers delight in the uniformity of the fruits of this variety. They average $9 \times 21 / 2$ inches, are dark in color, and quality is excellent. Being free from bitterness and exceedingly crisp it is ideal for slicing. Marker people praise its unfading color. Pkt. 10 c .; oz 20c.; $1 / 4 \mathrm{lb} .6$ c.; lb. $\$ 1.75$, postpaid.
251. Gherkin or Small Burr. ( 60 days.) Small spiny fruits used when small fo pickling. Pkt. 10 c .; oz. 25 c .; $1 / 4 \mathrm{Ib} .65 \mathrm{c}$. lb. $\$ 2.00$, postpaid.
228. Jersey Pickling. ( 60 days.) A standard pickling variety with uniform slender fruits of medium green color. Pkt. 10c. oz. 20 c .; $1 / 4 \mathrm{Ib} .60 \mathrm{c} . ; \mathrm{Ib} . \$ 1.75$, postpaid.
105. Longfellow. (70 days.) Long slender Cucumber which grows 12 to 14 inches but best picked when about 10 inches Iong and 2 inches in diameter. Fruits are smooth, dark green and Iook like a hothouse product. Pkt. 10c.; oz. 25c.; 1/41b. $65 \mathrm{c} . ; \mathrm{Ib} . \$ 2.00$, postpaid.
310. Long Green. ( 67 days.) A large, deep green, heavily warted variety with solid crisp flesh. It often grows to 12 inches and is an ideal large pickle Cucumber. Pkt. 10c.
oz. 25 c . ; $1 / 4 \mathrm{Ib} .65 \mathrm{c}$.; Ib. $\$ 2.00$, postpaid.
156. Mincu. ( 55 days.) This very early variety is used for both pickling and slic-
ing. Fruit $41 / 2$ to $51 / 2$ inches Iong, 2 to $21 / 2$ inches in diameter. Medium green skin crisp white flesh; produced in clusters. Pkt. 10c.; oz. 20c.; $1 / 4 \mathrm{lb} .60 \mathrm{c} . ; 1 \mathrm{~b} . \$ 1.75$ postpaid.
324. Stays Green or Black Diamond. ( 60 days.) Symmetrical fruits of dark green with nearly squareends. They aresmooth, 7 to 8 inches long, and the flesh is whise and crisp. Pkt. 10c.; oz. 20c.; 1/4 lb. 60c. lb. $\$ 1.75$, postpaid.
264. Straight-8. ( 66 days.) Gold Medal, 1935 All-America Selections. This splendid Cucumber averages 8 inches in length by $11 / 2$ inches in diameter. Fruits are uniform in shape and of a rich, deep green color which is free from striping. Pkt. 10c. oz. $25 \mathrm{c} . ; 1 / 4 \mathrm{lb} .75 \mathrm{c} . ; \mathrm{lb} . \$ 2.25$, postpaid.
169. Forcing Cucumber, Sparta. A dapted only for growing under glass. Heavy producer of long, slender, al mos smooth fruits. Flesh fine, of excellent flavor. Pkt. ( 10 seeds) 45c.; 100 seeds $\$ 4.00$.

## EGGPLANT

One ounce will produce at least 1000 plants;
$1 / 4 \mathrm{lb}$. will sow an acre
Culture. Eggplant seed germinates slowly and should be started in a hotbed and planted out when plants are 2 inches high, provided both soil and air are warm; they will not stand chilling. Plants should be
174. Black Beauty. ( 110 days.) "Best-inGarden" variety. Earliest and best of the large-fruited varieties. The 24 to $30-$ inch plants bear 4 to 6 perfect fruits of rich dark purple. Their rich color is retained for a long time. Pkt. 10 c .; oz. 55 c . ${ }_{1}$ Ib. $\$ 1.65$; Ib. $\$ 6.00$, postpaid.
109. Florida High-Bush. (120 days.) A thornless, hardy variety which is discase resistant. The olslong purple fruits are good keepers and slip well. Pkt. 10c
166. Fort Myers Market. ( 120 days.) Tall plant which holds its fruit clear of the ground. Fruits are 9 to 10 inches long and 5 to 6 inches in diameter. True egg-shaped attractive fruit of glossy, purplish black. Pkt. 10 c .; oz. $60 \mathrm{c} . ; 1 / 4 \mathrm{Ib} . \$ 1.75$; Ib. $\$ 6.50$ postpaid.

## ENDIVE

One ounce will sow 150 feet of row; 3 pounds, an acre
Endive furnishes vitamins $A$ and $C$ and a fair amount of iron.
Culture. As Endive is usually used for faII and winter salads the seed should be sown in rows during June and July and thinned out to stand 1 foot apart in the row. When nearly grown tie the outer leaves together to blanch the hearts. I or an early 322. Batavian Full-Heart. ( 90 days.) An earlier and improved strain with larger leaves and broader, thicker heads requiring very little blanching. Pkt. 10 c .; oz. 20c.; $1 / 4 \mathrm{lb} .45 \mathrm{c} . ; \mathrm{lb} . \$ 1.50$, postpaid. 302. Green Curled. ( 95 days.) A selfblanching variety. Curly, dark green leaves which are finely cut give the plant a feathery appearance. Pkt. 10c.; oz. 20c.;
$1 / 4 \mathrm{Ib} .45 \mathrm{c}$. ; lb. $\$ 1.50$, postpaid.
185. White Curled. ( 100 days.) Plants grow 1 foot in diameter with finely curled leaves. The broad ribs are slightly tinged with rose and the heart is creamy white.
Pkt. 10 c . oz. $20 \mathrm{c} . ; 1 / 4 \mathrm{Ib} .50 \mathrm{c}$.; Ib. $\$ 1.75$. postpaid.

## KALE or BORECOLE

One ounce will sow 200 feet of row 4 pounds, an acre
Kale is a vitamin and mineral special, providing vitamins $A, C$ and $B_{1}$, and riboflavin, calcium and iron, the first two vitamins in top quantities.
Culture. This hardy vegetable furnishes splendid "greens" for winter and spring use, the quality being improved by some frost. Sow seed $1 / 2$ inch deep in rows from May to September. If large plants are wanted, thin to stand $11 / 2$ to 2 feet apart in row
298. Dwarf Blue Curled Scotch or Curled Beauty. (55 days.) Beautiful dwart plants which lie flat on the ground forming a double-deck; withstands frost and seldom winter-kills where temperatures do not go below zero. The heavily curled leaves are a distinct blue-green color, attractive and of high quality. Pkt. 10c
oz. 20c.; $1 / 1 \mathrm{lb} .50 \mathrm{c} . ; \mathrm{Ib} . \$ 1.50$, postpaid.
325. Dwarf Green Curled Scotch Norfolk. (55 days.) Similar to Dwarf Blue except that this is a medium green color and like Dwarf Blue a heavy producer of beautifully curled leaves. Pkt. 10c oz. 20c.; 1/4lb. 50c.; Ib. $\$ 1.50$, postpaid.

129. Iriperial 847 Lettuce. Pkt. 10c.

131. Early White Vienna Kohlrabi. Pkt. 10c.

288. Big Boston Lettuce. Pkt. 10c.

BETTER LETTUCE
With well-fertilized soil, kept cultivated and watered during dry times, the home gardener can grow better, tastier Lettuce than any bought in market after a 3000 -mile journey.

Whether you want flavorsome green leaves of the loose varieties or the hard white blanched heads of the Iceberg type, your garden can produce them.

277. Hale's Best Cantaloupe. Pkt. 10c.

295. Long John Cantaloupe. Pkt. 10c.

KALE or BORECOLE, continued 286. Imperial Curly Long Standing. (55 davs.) "Best-in-Garden" variety". A beautifully curled and crimped sort of strong vigorous habit; perfectly hardy; dark sreen in color. and vers attractive in appearance. It will stand longer without shooting to seed than any other variety. Pk: 10c.; oz. 20c.; ${ }_{4}$ fb. 40 c .; 1b. $\$ 1.25$, posipaid
159. Siberian Curled. ( 65 davs.) Large, very spreadins, hardy and vigorous plant. Biz plume-lihe leaves, thich in texture, curled at edges: deep green in color. Pkt. 10c.: oz. 20c.; ${ }_{4}{ }_{4} \mathrm{fb} .40 \mathrm{c}$. : lb. $\$ 1.25$, postpaid. 186. Tall Green Curled Scotch. ( 60 davs.) A dependrbly hardy Kale growing 2 feet hizh with abundant dark green, very curly leaves. Pht. 10 c ; $\mathrm{oz} .2 \overline{\mathrm{j}} \mathrm{c}$; $2_{4} \mathrm{Ib}$. GOc.; lb. $\$ 1.75$, postpaid.

## KOHLRABI

One ounce sows 200 feet of drili; 4 pounds, an acre
Clqture. Sow as early in epring as possible, in rows, thinning out to stand 6 inches apart in the row. For a succession sow every two weeks untif hot weather.
Sow in late July for a fall crop. The bulbs should be used when young and not over $2_{2} 1_{2}$ inches through; large bulbs will be woody. 131. Early White Vienna. ( 53 davs.) Picked when young and tender and propis a splendid food with a flavor resembling both caulitlower and turnip. Easy to grow and requiring no more care than cabbage, it is one of those "different" things everyone should try. Pkt. 10c.; oz. $45 \mathrm{c} . ; 14 \mathrm{fb}$.
\$1.10; lb. \$3. 50 , postpaid.

## LEEK

One ounce will sow 100 to 200 feet of row; 4 pounds, an acre
Cletere. Leeks prefer light soil and should be sown in early April, in rows, covering the seed $1 / 2$ inch deep. After the plants are thinned, or transplanted, to stand 6 inches apart in the row, more soil should be pulled over the roots, blanching them. If earthed up like celery the Leeks will be very white and tender. A crop may be sown in August or September for early spring transplanting.
152. Extra Large. (120 days.) Hardy, productive and of the best quality. Pkt. 10c.; oz. 30 c .; $1 / 4 \mathrm{fb}$. $\$ 1.75$, postpaid.
201. Evergreen. ( 120 days.) Stems thick, dark green in color. Pkt. 10c.; oz. 50 c .; $1 / 31 b . \$ 1.75$, postpaid.

## LETTUCE

One ounce will sow 300 feet of row; 3 pounds, an acre
Letzuce is an excellent source of vitamin A and furnishes a goodly quantity of vitamin C.

Culture. Sow seed in rows as soon as the ground can be worked. Cover the seed $1 / 2$ inch deep and press soil down firmly, or it may be sown in a hotbed in February or March, transplanting to a sheltered position for an early crop. Thin plants to 8 inches apart for grod head Lettuce or have plants close together for loose-leaf Lettuce. Lettuce does best during cool, moist weather.

## Heading Varieties

288. Big Boston. Special Stock. (75 days.) A real all-season Lettuce of the Butterhead type, succeeding in frames for spring and outdorss for summer and fall. Handsome large heads with outer leaves tinged with bronze at edges and blanched hearts of rich buttery yellow; crisp, tender and sweet. Pkt. 10c.; or. 25c.; 1/4lb. 55.c.; lb. $\$ 1.75$, prostpaid.
289. Masterpiece. (75 days.) "Best-inGarden" variety". A great Lettuce for late spring, summer, and early fall. No matter how hot the weather or how long it remains in the garden it will keep crisp. tender and sweet and will not go to seed quichly. It is a sure header and stands shipping welf. Pkt. 10 c . : oz. $30 \mathrm{c} . ; 1 / 1 \mathrm{lb}$. 90 c .; lb. $\$ 3.15$. postpaid.
290. Black-seeded Summer. (70 days.) A perfect heading outdoor Lettuce especially desirable during our hot, dry sumners because of its tenderness and pleasant Havor. It has also forced well under glass and is a splendid member of the Butterhead family. Pkt. 10c.; oz. 25 c.; $1 / 4 \mathrm{lb} .55 \mathrm{c}$.; Ib. $\$ 1.75$. postpaid.
291. Early May King. (60 days.) A quickgrowing Buttcrhead sort for earliest out door planting and greenhouse forcing. Outdoor plantings quickly make 6 to 7 -inch heads with broad outer leaves folding closely around the solid center. In cool weather the outer leaves have a brownish tinge. The heart blanches to rich golden vellow and has a fine rich buttery flavor. We recommend planting in spring and again during August and September for fall crops. Pkt. 10c.; oz, 25c.; $1 / 4 \mathrm{lb} .60 \mathrm{c} . ;$ lb. $\$ 2.00$, postpaid.
292. Golden Queen. (55 days.) An extraearly heading Lettuce. Medium size with solid heads having crisp and tender golden vellow hearts. Pkt. $10 \mathrm{c} . ;$ oz. 30c.; 1/4 lb . $85 \mathrm{c} . ;$ †b. $\$ 3.00$, postpaid.
293. Great Lakes. $(82$ days.) AlfAmerica Winner in 1943. Iceberg type, resistant to tip burn. Outstanding for home gardeners and used extensively in the East by truck gardeners. Pkt. 10c.; oz. $50 \mathrm{c} . ; 1 / 4 \mathrm{lb} . \$ 1.75$; Jb. $\$ 5.00$, postpaid.
294. Hanson. (80 days.) A sure-heading old favorite Crisp-head. The yellowish green heads are tender and sweet and without any bitter taste. Pkt. 10c.; oz. 25 c - $1 / 4 \mathrm{lb} .60 \mathrm{c}$ - $\mathrm{lb} . \$ 2.00$, postpaid.
295. Iceberg. ( 82 days.) A popular hardheaded Lettuce adapted for either spring or summer use. The wavy, light green, outer leaves are tinged reddish brown at edges and the hearts are unusually white, crisp and sweet. Pkt. $10 \mathrm{c} . ; \mathrm{oz} .30 \mathrm{c} . ; 1 / 4 \mathrm{lb}$. $7 x$.; lb. $\$ 2.50$, postpaid.
296. Imperial 847. ( 83 days.) A New Yorktype Lettuce especially adapted for eastern and southern use. Heads are medium large and of great solidity, standing hot weather well. Resistant to brown blight. Pkt. 10c.; oz. $30 \mathrm{c} . ; 1 / \mathrm{lb}$. 90 c .; $\mathrm{lb} . \$ 3.15$, postpaid.
297. Improved Salamander. (70 days.) A good Butterhead with a medium-sized quality. Pkt. $10 \mathrm{c} . ;$ oz. $25 \mathrm{c} . ; 1 / 4 \mathrm{lb}$. 55 c .; lb. $\$ 1.75$, postpaid.
298. New York 12. ( 77 days.) Immense heads with the leaves closely folded. Inner portion blanches readily and is always crisp and tender. Pkt. 10 c .; oz. 30 c .; $1 / 4 \mathrm{lb} .85 \mathrm{c}$. ; lb. $\$ 3.00$, postpaid.
299. Oak Leaf. ( 40 days.) Forms a tight bunch of medium green leaves which are deeply lobed. The elongated end lobe gives the plant a spiky appearance. Tender and heat resistant; retains its flavor longer than most varieties. Pkt. 10c.; oz. $35 \mathrm{c} . ; 1 / 4 \mathrm{lb}$. $\$ 1.00$; Ib. $\$ 3.50$, postpaid.
300. Unrivalled or White Boston. (76 days.) An outstanding Lettuce with a light green head and buttery yellow heart. Resembles Big Boston in appearance and size of head. Pkt. 10c.; oz. 25c.; $1 / 4 \mathrm{lb} .60 \mathrm{c}$.; Jb. $\$ 2.00$, postpaid.

## Loosehead or Cutting Varieties

187. Black-seeded Simpson. (45 days.) The frilled and crumpled leaves of light yellowish green are crisp and tender. An attractive early cutting varietv. Pkt. 10c.; oz . $25 \mathrm{c} . ; 1 / 4 \mathrm{Ib} .55 \mathrm{c} . ; \mathrm{lb} . \$ 1.75$, postpaid.
188. Early Curled Simpson or Silesia. frilled, lustrous bright green leaves. Popular with home gardeners. Pkt. 10c.; oz.
189. Grand Rapids. ( 43 days.) A valuable early variety with broad, wavy, light grcen leaves. Very tender and sweet. Pkt. 10c.; oz. $25 \mathrm{c} . ; 1 / \$ \mathrm{lb} .55 \mathrm{c} . ; \mathrm{lb} . \$ 1.75$, postpaid.
190. Slobolt. Upright clusters of heavily frifled, ight grcen leaves. Very attractive.
Stands welf without going to secd. Pkt. 10c.; oz. 30c.; 1/4 Ib. 90c.; Ib. $\$ 3.15$, postpaid.

## Cos or Romaine Lettuce

240. Dark Green. (66 days.) Compact, 12-ineh upright heads which are sclf-folding and resist heat well. L caves are very dark and slightly rumpled. Pkt. 10c.; oz. 25c.; 1/4 1b. $55 \mathrm{c} . ; \mathrm{lb} . \$ 1.75$, postpaid.
241. Paris White or Trianon. ( 66 days.) Heads are 8 to 10 inches tall, the outer leaves medium light green, the interior greenish white. A splendid summer salad having a refreshing swect flavor. Pkt. 10c. oz. $25 \mathrm{c} . ; 1 / 4 \mathrm{Hb} .55 \mathrm{c} . ; 1 \mathrm{~b} . \$ 1.75$, postpaid.

## MUSKMELON OR CANTALOUPE <br> One ounce will plant 50 hills;

2 to 3 pounds, an acre
Culture. Mclons thrive in rich light soil. Plant in hills $\&$ to 6 fect each way in early May, placing a forkful of old manure under each hill and 10 to 12 sceds in cach hill, thinning out to 3 plants to the hill when the plants are welf established. Pinching off ends of vines when they are a foot long will increase production. For an early crop start seeds in small boxes in a hotbed.

## Green-fleshed Varieties

123. Bottomley or Anne Arundel. ( 84 days.) An oblong, ribbed, heavily netted
meton with solid thick green flesh. The flavor is delicious. Vines are quite discaseresistant. Pkt. 10c.; oz. 25c.; 1/4 lb. 70c. lb. $\$ 2.25$, postpaid.
124. Honey Dew. ( 110 days.) Round, greenish white, smooth melons with thick green flesh having a distinct flavor of its own. Not good until dead ripe. Pkt. 10 c . oz. 20c. ; 1/4 $\mathrm{Ib} .60 \mathrm{c} . ; \mathrm{lb} . \$ 2.00$, postpaid.
125. Long John. ( 85 days.) "Best-inGarden" variety. This great Cantaloupe comes from Anne Arundel County, Mary land, the home of fine Cantaloupes. The deeply netted and ribbed melons average 8 to 10 inches long so that it does not take many to fill a basket. The thick green flesh is really delicious. Pkt. $10 \mathrm{c} . ;$ oz. 30 c . $1 / 4 \mathrm{lb} .80 \mathrm{c}$.; lb. $\$ 2.75$, postpaid.
126. Knight or New Maryland. ( 82 days.) The heavily netted, ribbed fruits of golden yellow weigh about 2 pounds each. Its juicy green flesh shades to pink at center Vines are free from blight. Pkt. 10c.
127. Rocky Ford or Netted Gem. days.) Known everywhere for its finely flavored, deep meaty green flesh. Pkt. 10c. 327. Rocky Ford, Jr. ( 80 days.) Farlier and more productive than its parent, it resists both rust and blight. The healthy vines produce heavy crops of fine shipping mefons. Closely netted skin covers thick green, very sweet flesh. Pkt. 10c.; oz. 25 c .; $1 / 4 \mathrm{Ib} .75 \mathrm{c} . ; \mathrm{lb} . \$ 2.50$, postpaid.
128. Sweet Air. ( 82 ciays.) "Best-in-Garden" early variety. Thick green flesh with small cavities, delicious sweet ffavor, perfectly tender; it fairly melts in your mouth. Vigorous grower; vincs keep green and produce big crops of beautiful netted melons. Pkt. 10c.; oz. 20c.; $1 / 4 \mathrm{lb} .60 \mathrm{c} . ; \mathrm{Ib} . \$ 2.00$, postpaid.

129. White Silverskin Onions. Pkt. 10c.

130. Prizetaker Onions. Pkt. 10c.

## ONIONS

By planting seed the gardener can have variety, from the tiny pickling Onions up to mammoth, mild, sweet Spanish Onions. Onions pay Iarge divi-

138. Yellow Globe Danvers Onion. Pkt. 10c.

289. Improved Long Green Okra. Pkt. 5c.


## MUSKMELON, continued

## Salmon-lleshed Varieties

230. Honey Rock. $\$ 1$ days.) Fruits nearly round, medium size. Shin gray-greeen, covered with coarse, sparse netting. Flesh thick, juicy, orange-salmon, with very fine tlavor. Goud for home use and local early markets. Pki. $10 \mathrm{c} . ;$ oz. $2 \overline{\mathrm{c}}$.; ${ }^{2} 1 \mathrm{lb}$. 60 c .; Ib. I2.00, posipaid $^{2}$
231. Hale's Best, No. 36. ( 82 days.) Attractive melons with heavy netting and inconspicuous ribs. Exceptionally thick, deep salmon flesh of fine sweet flavor. A very small seed-cavity. Pkt. 10c.; oz. 2天c.;

## 220. Hale's Best Jumbo Strain. ( 85 davs.)

 Large oval fruits weighing . 5 to 6 prounds; ribbing somewhat prominent, heavily netted. Flesh thick, salmon-orange, sweet and of excellent quality. Pht. 10c.; oz $2 \overline{\mathrm{x}} . ;{ }^{1}{ }_{4} \mathrm{Ib}$. (N) $\ldots$ : Ib, $\$ 2.00$, postpaid.218. Hearts of Gold. ( 90 days.) Nearly round fruits averaging 3 pounds each, distinctly ribbed and covered with fine gray netting. The deep salmon flesh is verv thick, sweet. julce and fragrant. Pkt. 10 c .; oz $25 \mathrm{c} ; 1$ 1b. 75 c . I $\mathrm{b} . \$ 2.25$, postpaid. 132. Pollock 10-25. ( 90 days.) A salmon Rocky Ford with heavily netted skin. The salmon-tinted tlesh is deep, leaving litele seed-cavity. Delicious sueet flavor. Pkt. 10c.: oz. 2 ž.: ${ }^{1}$ lb. GOc.; Ib. $\$ 2.00$, postpaid.
219. Pride of Wisconsin. ( 90 days.) A near-by markets. Its fruits are oval, weigh about $3^{3}$ pounds, and the coarsely netted rind is pearly gray. The thich orange flesh is solid. very sweet. Pki. 10 c .; oz. $2 \overline{\mathrm{x}} . ; 1+\mathrm{lb} .7 \overline{\mathrm{x}} \mathrm{c} ; \mathrm{Ib} .32 .50$, postpaid.

## WATERMELON

One ounce will plant 30 hills; 4 pounds, an acre
Prices include postage on pkts., ozs., $1 / 4 \mathrm{lbs}$., and 1 bs .
Cultlre. Same as muskmelon except that they should be planted 8 to 10 feet apart each way.
178. Blacklee. ( 90 davs.) Wilt-resistant melons, black seeded, uniformly large and blocky, averaging 35 pounds. Dark green rind, tough but thin. The inside color is deep red and cuts very sweet. An excellent shipper. Pkt. $10 \mathrm{c} . ; \mathrm{oz} .25 \mathrm{c} . ; 1_{4} \mathrm{Ib} .8 \overline{\mathrm{x}}$.; lb. $\$ 2.50$, prostpaid.
263. Dixie Queen. ( 85 days.) "Best-inGarden" variety. This Southern favorite is a medium-sized, oval-round melon attractively striped dark green on light green with thin but tough rind. The flesh is sparkling red, firm, juicy and sweet. White seeds. Melons average 30 pounds and ship well. Pkt. 10 c .; oz. 25 c. ; $1 / 4 \mathrm{Ib} .85 \mathrm{c}$. ; Ib. $\$ 2.50$, postpaid.
211. Florida Giant or Cannonball. ( 90 days.) Vigorous, very productive vines with nearly round, dark green fruits averaging $4^{t}$ pounds each. The flesh is red, firm and of excellent quality. Seed mottled dark brown. It ships well. Pkt. 10c.; oz. $2 \overline{\mathrm{x}}$.; $1 / 4 \mathrm{lb} .75 \mathrm{c} . ;$ lb. $\$ 2.00$, postpaid.
234. Garrison. (90) days.) White seed Fruits elongated, light with dark green irregular stripes, weighing as high as 50 pounds. Flesh bright red and very sweet. Pkt. 10 c. ; oz. $30 \mathrm{c} . ; 1 / 4 \mathrm{lb} . \$ 1.00$; lb. $\$ 3.25$,
175. Georgia Rattlesnake. ( 90 days.) Elongated gray-green fruits with very dark green stripes. Deep scarlet flesh of unsurpassed flavor. Seeds are white with black tips. Pkt. 10 c .; oz 25 c .; $1 / 4 \mathrm{Ib} .60 \mathrm{c}$.; lb. $\$ 1.50$, postpaid.
115. Hawkesbury. ( 85 days.) A wilt-resistant melon from Australia. Fruits oblong, light gray with green veining. Flesh dark pink. Brownish black seeds. Rind is tough, making it a safe shipper. Pkt. 10c.; oz. 25c.; $1 / 4 \mathrm{lb} .75 \mathrm{c}$. ; lb. $\$ 2.00$, postpaid.
306. Improved Florida Favorlte. days.) Green skin with irregular dark green stripes. Bright red flesh of extra sweetness. White seed. A good shipper. Pkt. 10c.; oz. $20 \mathrm{c} . ; 14 \mathrm{lb} .60 \mathrm{c} . ; \mathrm{Ib} . \$ 1.50$, postpaid.
285. Stone Mountain. (90 days.) A highquality shipping melon liked by home gardeners. Fruits are oval-round and very large. Thin but tough rind of medium green with indistinct veining. Flesh is rich scarlet, fine-grained and very sweet. Seed white with black edges. On good melon ground they weigh from 30 to 40 pounds each. Pkt. $10 \mathrm{c} . ;$ oz. $20 \mathrm{c} . ; 34 \mathrm{lb} .60 \mathrm{c}$.; Ib. $\$ 1.60$, postpaid.
320. Tom Watson. ( 90 days.) The melon of every market and every man's garden. The attractive fruits are long cylinders of dark green with deep red, firm, crisp flesh of good flavor. Brown seed. A splendid keeper. Pkt. 5c.; oz. 20c.; 1, Ib . 60c.; lb. \$1.50, postpaid.

## 313. Wondermelon

Kleckley Sweet Improved. ( 85 days.) This improved strain has the same delicious sweet red flesh of the old favorite Kleckley's Sweet.
The rind is rather thin but reasonably The rind is rather thin but reasonably Lough, insuring carrying for short hauls. 30 to 40 pounds. White seed. Pkt. 5 c .; oz. $20 \mathrm{c} . ; 1 / 1 \mathrm{lb} .60 \mathrm{c} . ; \mathrm{lb} . \$ 1.50$, postpaid.
116. Preserving Citron. (95 days.) Pkt. $10 \mathrm{c} . ; \mathrm{oz} .15 \mathrm{c} . ; 1 / 1 \mathrm{lb} .45 \mathrm{c} . ; \mathrm{Ib} . \$ 1.25$, postpaid.

## MUSHROOM SPAWN

Mushrooms have been grown with success in cellars, under benches, in barns or wherever the temperature of 50 degrees can be kept up through the winter. Location should not be too damp or subiect to sudden changes in temperature. No direct sunlight should fall on the bed. Fresh horse-manure is the best medium for Mushroom culture.
Pure Culture Spawn. This Spawn is grown in bottles, and after maturity, the glass is removed and the cylindrical cakes are dried. Each unit, or cake, will plant 50 square feet of mushroom bed surface. Price per unit, $\$ 1.00$.

## MUSTARD

One ounce will sow 100 feet of row; 3 pounds broadcast, an acre, or 1 to 2 pounds if drilled in rows
Mustard "greens" are tasty and highly nutritious, being an excellent source of vitamins $A$ and $C$ and supplying both calcium and iron.

Culture. Sow in February, March or April for spring use and in August and September for fall use. Sow in rows and thin to stand 6 inches apart. The "greens" are best if soil is rich and kept well watered.
170. Chinese. ( 45 days.) Large, broad, smooth leaves of sweet, pungent flavor. A heavy producer of leaves which are delicious when boiled like spinach. Pkt. 5 c .; 303. Fordhook Fancy. ( 40 days.) A vigo ous heavy yielder of dark green, plumelike leaves of mild flavor. Pkt. 5c.; oz. 20c.; $1 / 4 \mathrm{lb} .35 \mathrm{c}$.; Ib. $\$ 1.00$, postpaid.
265. Southern Giant Curled. (35 days.) A popular Mustard in the South. Plants are strong-growing and produce long, wide, yellowish light green leaves, heavily crumpled and curled at edges. Excellent flavor. Can be planted in fall for early spring salad. Pkt. 5c.; oz. 15c.; $1 / 4 \mathrm{lb}$. 30c.; Ib. 8 x., postpaid.
215. White Seed. (40 days.) Named for its light yellow seed. The young leaves are mild and tender, making a fine salad vegetable. Pkt. Sc.; oz. 20c.; $1 / 4 \mathrm{Ib} .35 \mathrm{c}$.; lb. $\$ 1.00$, postpaid.
321. Tendergreen or Mustard Spinach. ( 45 days.) Described on page 23. Pkt. 5 c .; oz. 15 c .; $1 / 4 \mathrm{Ib} .30 \mathrm{c}$.; Ib. 75 c ., postpaid.

## OKRA

One ounce will sow 50 feet of row
8 pounds, an acre
Prices include postage on pkts., ozs., $1 / 4 \mathrm{lbs}$., and lbs.
Okra provides vitamins $A$ and $C$ in helpful quantities and its green porls are popular in the South when used in soups, stews, ctc.
Culture. Okra seed requires warm ground to germinate and should not be planted before mid-May in this section. Sow 1 inch deep in rows, in rich ground. Thin to stand 15 to 18 inches apart in the row.
314. Dwarf Green Prolific. (50 days.) A plants early variety with dwart, compact rich green, meaty pods of fine flavor and quality. Pods dry readily for winter use Pkt 5c.; oz. 15 c. ; $1 / \mathrm{llb}$. 40 c .; lb. $\$ 1.25$,
289. Improved Long Green. ( 60 days.) Handsome plants of medium height bear long pods which remain tender a long time and are free from hard ridges. Pkt.
$5 \mathrm{c} \cdot \mathrm{oz}, 15 \mathrm{c} . ; 1 / 1 \mathrm{~b} .40 \mathrm{c} . ; \mathrm{lb} . \$ 1.25$, postpaid. 189. Perkins' Mammoth Long-Podded. ( 56 days.) The entire plant is covered with pods from top to within 3 inches from ground. These slim, intensely green pods are from 7 to 8 inches long and retain their tenderness. Pkt. 5 c .; oz. 15 c . ; $1 / 4 \mathrm{Ib}$. 40c.; Ib. \$1.25, postpaid.

## ONIONS

One ounce will sow 100 feet of row; 5 pounds, an acre
Prices include postage on pkts., ozs., $1 / 4 \mathrm{lbs}$., and lbs .
Culture. For sets sow the seed as early as possiblc in the spring, very thickly in drills. As soon as the tops die off in summer, remove them to a dry, airy place, and carly in the following spring replant by placing the sets in shallow drills, 12 inches apart, and about 4 inches apart in the drills. The Onions obtained by this process are of a large size early in the season. May also be grown to full size during the first season by sowing thinly in drills 1 foot apart and about $1 / 4$ inch deep in March or early in April, in strong land, well manured, and thinning them out to 3 to 4 inches apart in drills They thrive in a strong, rich, deep, loamy soil. By sowing Onion seed in framcs in February and March, and transplanting in April, Onions of immense size can bc obtained.
202. Danvers Flat Yellow. ( 110 days.) Hardy; brownish yellow. Splendid winter keeper. Pkt. 10c.; oz. 40c.; $1 / 4 \mathrm{Ib} . \$ 1.00$; Ib.
206. Large Red Wethersfield. ( 100 days.) An early-maturing Onion with large, flattened, thick bulbs, the skin purplish red, the solid flesh purplish white. A heavy producer in poor soils. Pkt. 10 c .
224. Prizetaker. ( 100 days.) A manmoth Yellow Globe derived from the huge Spanish Onion. It can be grown to full size from seed. Mild flavor. Pkt. 10c. Southport White Globe , postpard 225. Southport White Globe. ( 110 days.) Of true globe form, the Onions are 2 to skin of purest paper whiteness. The flesh is crisp, fine-grained, snowy white in color and very mild flavor. Pkt. 10c.; oz. 70 c . 1/4l. \$1.75; Ib. \$5.00, postpaid.
231. Sweet Spanish or Valencia. (110 days.) Similar to Prizetaker, but larger. white, mild and very sweet. Desirable for shipping and for storage. Pkt. 10c.; oz $65 \mathrm{c} . ; 1 / 4 \mathrm{Ib} . \$ 1.50 ; \mathrm{lb} . \$ 4.50$, postpaid.
107. White Portugal. ( 100 days.) An allpurpose, mild White Onion, used for sets, pickling, green bunching and storage.
Pkt. $10 \mathrm{c} . ;$ oz. 60 c .; $1 / 4 \mathrm{Ib}$. $\$ 1.35$; Ib. $\$ 4.00$, postpaid.


305. Sugar or Pie Pumpkin. Pkt. 10c.

## DO YOU KNOW PEPPERS?

There are several types of Peppers so be careful in selecting. Most families will want the large sweet kinds for stuffing, frying and mixed pickles, while the small hot types will find plenty of uses. Read the descriptions carefully.

## ONIONS, continued

183. White Silverskin. (100 days.) "Best-in-Garden" variety. This famous Onion retains its great popularity. Its delicate and mild flavor, its shapely form and size. and its pure color make it a most desirable variety for the table, for the marhet and for shipping. Onion sets are extensively grown from this sort, and from these sets full-size Onions are grown as early as June and July. The Onion sets and large Onions are used for pichling purposes because of their clean, silvery white color. Pkt. 10 c .; oz. 60 cc .; $14 \mathrm{Ib} . \$ 1.35$; Ib. $\$ 4.00$,
184. Yellow Globe Danvers. ( 110 days.) An oval-shaped. straw-colored Onion which is a splendid heeper. Flesh white, which is a splendid keeper. Flesh white,
erisp and mild. Pkt. IOc.; oz. $\$ \mathrm{~F}$.; ; ${ }_{2}$ Ib. $\$ 1.10$; Ib. $\$ 3.50$, postpaid.

## ONION SETS

Onion Sets by Mail
We will send by mail postpaid either Yellow or White Onion Sets at $1 / 2 \mathrm{lb}$. (about 1 pt .) 25c.; 1 1b. (about 1 qt.) 40 c ., safely packed. We Supply Onion Sets in Any Quantity up to Carloads.

## White Sllverskin

Yellow Danvers
Write for latest prices. Prices subject to market changes.

## PARSLEY

## One ounce will sow 200 feet of row;

3 to 4 pounds, an acre.
Prices include postage on pkts., ozs., $1 / 4 \mathrm{lbs}$., and Ibs.
Culture Parsley needs a mellow. rioh soil and the seed is slow to germinate. $A$ good plan is to soak the seed a few hours in warm water and then plant 1 in inch deep and thin plants to stand 8 to 10 inches apart. If the leaves of curly varieties are all cut off when they are 3 inches tall, growth will be better. Liberal cutting of Parsley improves quality. For winter use move plants to a coldframe or light cellar, or a supply can be potted in 6 -inch flower-pots and grown in a kitchen window.
194. Emerald or Extra Curled Dwarf. (70 davs.) The beautifully curled bright green Ieaves are very tender. Long stems make it easy to bunch for market. An attractive garnish variety. Pkt. 10c.; oz. $1 \overline{\mathrm{x}} .11 / \mathrm{Ib}$. 4 lc .; Ib. $\$ 1.25$, postpaid.
319. Market Gardeners" Best Triple Curled. (70 days.) "Best-in-Garden" variety. Robust, free-growing plants which are improved by severe cutting. The large, dark green leaves are beautifully curled. Plants stand heat and cold better than most varieties. Pkt. 10c.; oz $1 \overline{\mathrm{y}} \mathrm{c} ; 1 / 4 \mathrm{Ib} .40 \mathrm{c}$. $; \mathrm{Ib} . \$ 1.25$, postpaid.
126. Plain or Single. ( 70 days.) The very dark green leaves are flat, deeply cut but not curled and are principally used for flavoring soups and stews, as the flavor is strong. Can be dried and bottled for winter use. Pkt. 5 c .; oz. 15 c .; $1 / 4 \mathrm{lb} .45 \mathrm{c}$.; $\mathrm{Ib} . \$ 1.50$, postpaid.

## PARSNIP

One ounce will sow 200 feet of row; 3 to 4 pounds, an acre.
Prices include postage on pkts., ozs., $1 / 4 \mathrm{lbs}$., and lbs.
Cultcre Parsnips prefer a rich deep sandy loam. Avoid stony ground and new manure. Sow as early as possible in rows, covering $1 / 2$ inch deep, and press soil down firmly. Thin to stand 5 inches apart in row. Leaving the roots in grcund over winter improves the flavor.
332. Hollow Crown or Improved Sugar. (100 days.) The standard Parsnip everywhere. Long smooth roots with hollowcrowned, broad shoulders make it easy to diz. Flesh is tender and of excellent flavor. Plkt $\overline{\mathrm{jc}}$; ; oz 20 c ; $1 / 4 \mathrm{lb} .4 \overline{\mathrm{x}} \mathrm{c}$; $\mathrm{lb} . \$ 1.25$, prostpaid.

## PEAS

One to two pounds will plant 100 feet of row; 120 pounds, an acre.
Prices include postage on pkts., $1 \mathrm{~b} ., 2 \mathrm{lbs}$, and 5 lbs .
WRINKLED VARIETIES. $14-1 \mathrm{~b}$. and 56-Ib. lots, not postpaid.
SMOOTH or SEMI-WRINKLED VARIE-
TIES. $15-1 \mathrm{~b}$. and $60-\mathrm{lb}$. lots not postpaid.
Peas are not only delicious food but they contain iron and vitamins $A, C$ and 13 . Every garden needs lots of Peas.

Cuture. Peas mature earliest in light, rich soil. For general crop use a rich, dee, loam or one inclining to clay. When grown in garden sow in double rows 6 to 8 inches apart; the rows 2 to 4 feet apart. Commence sowing the extra-early varictics as early as the ground can be worked in February or March; plant for a succession every two weeks until June, then discontinue until the middle of August, when a good crop nay be secured by sowing extra-early and carly sorts for fall use. They should be kept clean and earthed up twice during the growth. The wrinkled varieties are not as hardy as the small, round sort and if planted early should have a dry soil or thev are liable to rot in the ground. They are, however, the sweetest and best-flavored varieties. The dwarf varieties are best suited for small gardens.

## Extra-Early Dwarf Varieties

561. American Wonder. W'rinkled. (6) davs.) The 12 -inch vines are very productive. Porls contain 5 to 8 tender swect Peas. Pkt. 10c.; lb. Hoc.; $2 \mathrm{Ibs} .75 \mathrm{c} . ; 5 \mathrm{Ibs}$. \$1.40, postpaid.
$14 \mathrm{Ibs}, \$ 3.10 ; 56 \mathrm{Ibs} . \$ 11.25$, not postpaid. 554. Early Bird. Semi-urinkled. ( 60 days.) "Best-in-Garden" variety. This wonderful semi-wrinkled dwarf variety can be planted as soon as the ground can be worked as they do not rot in the ground like fully wrinkled Peas. The dwarf, vigorous vines measure 18 inches and carry enormous crops of large, beautiful, deep green pods, 4 to 5 inches long, filled with 8 to 9 large Slarrow Peas of fine flavor. Early Bird is a profitable variety for the market gardener. For the home gardener it is unsurpassed. Pkt. 10c.; Ib. 40 c .; 2 Ibs. $75 \mathrm{c} . ; 5$ Ibs. $\$ 1.65$, postpaid.
15 lbs. $\$ 3.60$; 60 lbs. $\$ 13.20$, not postpaid. 556. Laxtonian. Wrinkled. ( 62 days.) The 18 -inch vines have dark green foliage and bear dark green pods about 4 inches long, containing 7 or 8 succulent Peas. Pkt. 10 c .; Ib. 40 c .; 2 Ibs .75 c .; $5 \mathrm{lbs} . \$ 1.50$, postpaid.
14 Ibs. $\$ 3.35,56 \mathrm{lbs} . \$ 12.25$, not postpaid. 558. Laxton's Progress. Wrinkled. (60 days.) The 18 -inch vines are very prolific, bearing large pods containing 7 to 9 large Peas of good quality. Pkt. 10c.; Ib. 40c.; 2 Ibs. $75 \mathrm{c} . ; 5 \mathrm{lbs} . \$ 1.50$, postpaid.
14 lbs. $\$ 3.35$; 56 lbs. $\$ 12.25$, not postpaid. 562. Little Marvel. Wrinkled. (62 days.) The stocky, dwarf vines, about 18 inches tall, are generous producers of nearly round, square-end pods holding 7 or 8 large, deep green Peas. Pkt. 10c.; Ib. 40c.; 2 lbs. $75 \mathrm{c} . ; 5 \mathrm{lbs} . \$ 1.40$, postpaid.
$14 \mathrm{lbs} . \$ 3.10 ; 56 \mathrm{lbs} . \$ 11.25$, not postpaid.
562. Nott's Excelsior. Wrinkled. (60 days.) Very similar to American Wonder, which see. Pkt. $10 \mathrm{c} . ; \mathrm{lb} .40 \mathrm{c} . ; 2 \mathrm{Ibs} .75 \mathrm{c} \cdot ; 5 \mathrm{lbs}$. $\$ 1.40$, postpaid.
563. lbs. $\$ 3.10 ; 56 \mathrm{lbs} . \$ 11.25$, not postpaid. 560. Premium Gem. Wrinkled. (62 days.) The 18 -inch plants bear plump pods containing 6 or 7 Peas of fine quality. Pkt. 10 c .; lb. $40 \mathrm{c} . ; 2$ Ibs. $75 \mathrm{c} . ; 5 \mathrm{Ibs}$. $\$ 1.40$, postpaid. 14 lbs. $\$ 3.10 ; 56$ Ibs. $\$ 11.25$, not postpaid.

## PLANET JR. SEEDERS

For best results sow gour vegetable seed accurately with a Planet Jr. Seeder. It saves time. It saves work. It saves seed.

## Extra-Early Tall Varieties

564. Alaska. Smootb. (55 days.) The $2^{1}{ }^{12}$-foot wilt-resistant plants, mature and ance, a heavy crop of dark green
pods which contain 6 to 8 Peas of good quality. Pkt. 10c.; 1 lb . 35 c .; 2 lbs. 65 c .; 5 lls. \$1.15, postpaid.
$15 \mathrm{lbs} . \$ 2.55$; $60 \mathrm{lbs} . \$ 9.00$, not postpaid. 566. Ameer or Long-podded Alaska. Snootb. (60 days.) Vigorous vines to ${ }^{3}$ feect tall bear heavy crops very early. The largc porls contain 7 of 8 Peas of fine eating quality. Pht. 10 c.j lb . 40 c .; 2 lbs . 75 c . 55 Ibs. $\$ 1.40$, post tpaid.
565. Pedigree. Smooth. 58 days.) Ane Antre early Pean of very fine flavor. Vincs grow
ent and $\frac{2}{2}$ to $21 / 2$ feet tall. Pkt. 10 c .; Ib. 155 c .: 2 lbs. 65 c.: 5 lbs. $\$ 1.35$, postpaid.
$15 \mathrm{Ibs} \$$.2.70 ; 60 Ibs . $\$ 9.60$, not postpaid. 565. Gradus or Prosperity. Wrinkled. ( 58 days.) The robust plants grow 3 feet tall with pods containing 6 to 8 immense Peas which remain sweet and tender a long time after they are ready to pick. Pkt. 10c.; Ib. $40 \mathrm{c} . ; 2 \mathrm{lbs} .75 \mathrm{c}$.; 5 lbs . $\$ 1.50$, post paid.
14 Ihs. $\$ 3.35$; 56 lbs. $\$ 12.25$, not postpaid. 555. Thomas Laxton. Wrinkled. ( 57 days.) Vines quickly grow $31 / 2$ feet tall and bear $31 / 2$ to 4 -inch pods shelling large tender Peas of unexcelled flavor 1ts extra earliness makes this popular for market and canning, while at home it is a garden necessity. Pkt. 10c.; Ib. 40 c .; 2 lbs . 75 c .; $5 \mathrm{lbs} \$ 1.40$, postpaid.
14 Ibs. \$3.10; 56 Ibs. \$11.25, not postpaid.

## General Crop Variety

557. Telephone. Wrinkled. (72 days.) A dependable variety growing about 4 feet tall and bearing 5 -inch pods containing 8 to 2 IJs . 75 c . $; 5 \mathrm{IIss}$. $\$ 1.40$, postpaid. 14 lbs . $\$ 3.10$; 56 Ils. $\$ 11.75$, not postpaid.

## Edible-Podded or Sugar Peas

531. Dwarf Gray Sugar. (75 days.) Grows to height of $2 \frac{1}{2}$ to 3 feet; bears a profusion of medium broad pods. Should be used in much the same way as Wax Beans. Pods, when cooked, are very sweet and tender. Pkt. 10 c ; Ib .40 c .; 2 lbs. 75 c . $; 5 \mathrm{lbs} . \$ 1.65$, postpaid.
$15 \mathrm{lbs} . \$ 3.60 ; 60 \mathrm{lbs} . \$ 13.20$, not postpaid.

## PEANUTS

Peanuts grow on any soil, but are more easily harvested on light soils. Plant 35 pounds of shelled nuts or 50 pounds unshelled nuts to acre. Inoculate with Nitragin E. Peanuts require lime, phosphate and potash. Use Gold Tag 2-8-10 Fertilizer, 200 to 400 pounds per acre.

## Virginia Jumbo or Virginia Runner.

 The heaviest-yielding large Peanut. A good variety for light sandy soil where they produce enormous bright, attractive nuts, with few pops.Lb. 25 c ., not postpaid.

## PEPPERS

One ounce will produce about 1200 plants. Prices include postage on pkts., ozs., $1 / 4 \mathrm{lbs}$., and lbs.
Peppers furnish both A and C vitamins, being especially high in vitamin C. Pepper types vary as do their uses. Housewives find all types important in adding variety to the diet.

Culture. Sow in hotbeds in March or April or outdoors in a sheltered position in May. Transplant to 18 inches apart in rows in mellow, rich ground.
108. Bell or Bull Nose, ( 110 days.) Me-dium-sized fruit, mild except ribs which are pungent. A dependable early.Pkt. 10c.; oz . 50 c .; $1 / 4 \mathrm{Ib} . \$ 1.65$; Ib. $\$ 6.00$, postpaid.

## FOR A GOLDEN HARVEST

 Be Sure to Use Bolgiano's GOLD TAG FERTILIZER\(\left[\begin{array}{l}NOT ONLY SCIENTIFICALLY PERFECT, BUT WILL<br>NOT CLOG THE MOST DELICATE MACHINERY\end{array}\right]\)

GOLD TAG FERTILIZERS are the result of years of experience and study. Each formula is a complete and scientifically balanced plant food that assures sturdy plant growth. Our special machinery will thoroughly mix and grade to size every pound that is sold. All strings and every kind of foreign matter are carefully removed so that Gold Tag Fertilizers will flow easily through your drill and will not clog the most delicate machinery. Be sure to use Gold Tag Fertilizer on your crops this year. It has won many fast friends. You will be glad you used it when you see the results. We recommend the following formulas:

## Gold Tas 5-10-5

Prepared especially for the truck farmer and home gardeners. It will grow the finest vegetables, and is very desirable for truck crops. Contains 5\% Nitrogen, 10\% Phosphoric Acid, 5\% Potash.

## Gold Tag 3-12-6

Is a splendid analysis for grains of all types. Contains 3\% Nitrogen, $12 \%$ Phosphoric Acid, $6 \%$ Potash.

## Gold Tag 7-7-7

For tobacco plant beds. It will produce just the type of sturdy plants needed to give you the proper start for your field crops. Contains $7 \%$ Nitrogen, $7 \%$ Phosphoric Acid, $7 \%$ Sulphate of Potash.

## Gold Tas 4-8-12

Has been designed especially for tobacco crops. Produces the maximum of bright, high-priced leaf. The potash content is from sulphate of potash. Contains $4 \%$ Nitrogen, $8 \%$ Phosphoric Acid, $12 \%$ Potash.

## Gold Tas Bone Meal

Contains Nitrogen and Phosphoric Acid. We recommend this especially for lawns, gardens and outdoor plants, or any other place where a high-class fertilizer counts. Apply 800 to 1000 pounds per acre.

## Gold Tas Raw Bone

Contains $3.7 \%$ Nitrogen, $20.5 \%$ Phosphoric Acid. Recommended for use the same as Bone Meal when slower action is wanted. It is also higher in nitrogen.

## Gold Tas Tankage

High-grade nitrogenous Tankage containing $8 \%$ Nitrogen. A quick-acting organic fertilizer.

## Gold Tag 4-12-4

For lawns, pastures and turf grasses. Contains $4 \%$ Nitrogen, $12 \%$ Phosphoric Acid, $4 \%$ Potash.

## Gold Tas 10-6-4

Suited to grasses and grain crops where an increased amount of nitrogen is needed. Contains $10 \%$ Nitrogen, $6 \%$ Phosphoric Acid, $4 \%$ Potash.

## Gold Tag 0-14-7

For alfalfa clovers, soy beans and cow peas used in rotation on manured land. Contains $14 \%$ Phosphoric Acid, $7 \%$ Potash.

## Gold Tas 3-9-12

For potatoes and other root crops. Contains 3\% Nitrogen, $9 \%$ Phosphoric Acid, $12 \%$ Potash.

## Gold Tag Superphosphate

Contains $20 \%$ available Phosphoric Acid. Recommended for all grain and grass crops.

## Gold Tag Sulphate of Potash

Contains $48 \%$ Potash; especially used in tobacco fertilizers.

## Gold Tag Muriate of Potash

Contains $50 \%$ Potash. Helps strengthen stem and leaf growth; improves vegetable, flower, fruit and root crops generally.

GOLD TAG FERTILIZERS are registered in the states of both Maryland and Virginia and are subjected to their inspections and tests.

## LET US QUOTE YOU ON BOLGIANO'S GOLD TAG FERTILIZERS

For any particular service or advice in connection with soil and fertilizer problems, please feel free to consult with the specialists in our fertilizer department.
all prices subject to change withodt notice


## PEPPERS, continued

316. California Wonder. (120 davs.) "Best-in-Garden" variety. An outstanding sweet Pepper providing a vigorous plant and nany blocky fruits with thick. crisp flesh, sweet and spicy but without a bite. Housewives prize this Pepper for stuffing and serving whole: with its 4 points it will stand upright on the table and is a handsome Pepper. Pkt 10c.; oz 6ス̈c.; ${ }^{1} 1 \mathrm{lb}$. $\$ 1.00$; lb. $\$ 7.00$. postpaid.
317. Chinese Giant. ( 120 davs.) An immense $f x+$ inch Pepper with + or 5 irregular points. Fruits are much ribbed and deep green in color. changing to brilliant scarlet. The tlesh is mild and sweet. Pke 10 c. ; oz $70 \mathrm{c}$. ; ${ }^{1} \mathrm{fb}$. $\$ 2.1 \mathrm{~s}$; b. 53.00 , postpaid.
318. Long Red Cayenne. ( 120 days. A favorite hot Pepper for canning, for mixed pickles and for drving. Plants are large and heave producers. The tapering fruits are deep green changing to brilliant red when mature. Pkt. $10 \mathrm{c} . ;$ oz $50 \mathrm{c} . ; 1_{4} \mathrm{lb}$. $\$ 1.40$; Ib. $\$ 5.00$, postpaid.
319. Pimento. 130 davs. Conical fruits 31.6 $\times 2$ inches are borne on large erect plants in profusion. Fruits are bright scarlet in color and the thick flesh is tender and sweet. Pkt. 10c.: oz. 6文:; ${ }^{1}$ I l . $\$ 2.00$; 1b. 57.50 , postpaid.
320. Red Chill. ( 135 days.) Requires a long season and plants should be started early in a hotbed. Plants grow only about if inches tall but are very productive. Fruits are deep red cones when mature and are exceedingly pungent. Pkt. 10c.: oz. $4 \overline{\mathrm{c}} . ;{ }^{1} \mathrm{l}$ b. $\$ 1.25$; lb. \$ 50 , postpaid.
321. Ruby K1ng. ( 110 davs.) Large slightly tapered fruits to 5 inches long. Flesh is thick, mild and sweet. Pht. 10c.; oz, 60c.; ${ }^{1} 1 \mathrm{lb} . \$ 1.65: \mathrm{lb} . \$ 6.00$, postpaid.
322. World-Beater. (110 days. Fruit large, oblong, commonly 5 inches long and $31 / 2$ inches in diameter, deep green. becoming bright red. Flesh thick and sweet. Pkt. 10c.; oz. 60c.; $1 / 41 \mathrm{~b}$. $\$ 1.65$; lb. $\$ 6.00$, postpaid.

## POTATOES

Our Seed Potatoes are grown in the cold Vorth in the famous Potato district of Houlton. Maine, and are the finest obtainable todav. Experience has shown that northernkrown Potatoes taken a few hundred miles south produce up to double the crops of home-grown seed of the same varieties. Bolgiano's selected Maine Seed assures not onlv a larger crop but an earlier one of Potatoes of the highest quality

We offer only varieties which have proved most satisfactory in our customers' fields and gardens after exhaustive trials.

We are prepared to ship at any time but must warn that shipments ordered made during severe cold weather travel solely at purchaser's risk.
Chippewa. A U. S. Department of Agriculture origination maturing a few days later than Irish Cobbler. It is diseaseresistant and a heavier vielder than Cobbler. A smooth Potato with light skin.
Green Mountain. Uniformly shaped, oblong tubers with creamy white skin. Pure white flesh of excellent quality. Free from broth blight and rot, it is a good yielder.
Irish Cobbler. This areat extra-early Potato is smonth, has creamy white skin and white flesh of top eating quality. A vigorous grower, the tubers ripening uniformly and keeping well.
Katahdin. Handsome, shallow-eyed, whiteskinned tubers mature right after Green Mountain. Desirable cooking qualities. Disease-resistant and does best on light srils.

WRITE FOR POTATO PRICES.

Red Bliss Triumph or Improved Red Bermuda. One of the earliest varieties grown. Popular because of its great productiveness. handsome color, and re-

Spaulding Early Rose. Pinkish, longish tubers with white tlesh of highest quality. Popular everywhere as a midseason Potato.

## POTATOES FOR JUNE AND JULY PLANTING

We carry in cold storage all the leading varieties so as to have them in sound, vigorous and unsprouted condition. Write for prices.

## Sweet Potatoes

Culture. Don't wait for a rain or a "season" to set out Sweet Potato plants. Harrow your ground well before laving it off, then throw up the ridges higher than vou want them, and if the soil is very dry. allow 2 or 3 days for the moisture to rise. Then knock off the top of the ridge just ahead of planting; make a mud batter with water and clav loam, or better, with the addition of fresh cow-dung, about as thick as cream; dip the plants, in hands of about 20 , into this, so that mud clings to them.

Plants ready in May and should be planted in May or June
Porto Rlco. A large yielder of deep rich
Nancy Hall. Well-known and popular variety

## PUMPKIN

Three pounds will plant an acre. Prices include postage on pkts., ozs., $1 / 41 \mathrm{bs}$., and lbs.
Clettre. Pumpkins should be planted in hills ( 4 seeds to a hill) 8 to 10 feet each way and varieties should be kept separate. They require about the same conditions as cucumbers and melons except that farmers usually plant Pumpkins in their corn-rows.
315. Large Yellow Field. (115 days.) A general-purpose Pumpkin for pies, canning
or stock-feed. The partly globe-shaped orange fruits weigh 15 to 30 pounds each. Pkt. 10 c. ; oz. $15 \mathrm{c} . ;{ }_{4}$ ib. $40 \mathrm{c} . ;$ 1b. $\$ 1.25$, postpaid
181. Green Striped Cushaw. (112 days.) A creamy white crookneck Pumpkin each. Flesh is light yellow; coarse but sweet. Pkt. $10 \mathrm{c} . ;$ oz. $15 \mathrm{c} . ; 1 / 4 \mathrm{lb} .45 \mathrm{c}$. lb. $\$ 1.40$, postpaid.
245. King of the Mammoths or Potiron (120 davs.) Averaging 60 pounds, specimens often weigh over 100 pounds. Although largely used for stock-feed the quality is good and makes a splendid pie. Pkt. $10 \mathrm{c} . ;$ oz. $20 \mathrm{c} . ; 1 / 4 \mathrm{lb} .60 \mathrm{c}$.; Ib. $\$ 2.00$, postpaid.
334. Large Sweet Cheese. (108 days.) A flat, cheese-box Pumpkin with lemoncolored skin and thick orange-yellow flesh of fine quality. Fruits weigh 10 to 15 prounds each. Pkt. 10c.;oz. 15c.; ${ }^{1}{ }_{4} \mathrm{lb} .40 \mathrm{c}$. ib. $\$ 1.25$, postpaid.
305. Sugar or New England Pie. (108 days.) The ideal home Pumpkin weighing 6 to 8 pounds each. The roundish fruits are deep orange in color with bright orange, thick, sweet, dry flesh of high quality. Pkt. 10c.; oz. $15 \mathrm{c} . ; 1 / 4 \mathrm{lb} .40 \mathrm{c} . ; 1 \mathrm{~b} . \$ 1.25$. paid.
197. Sweet Potato. (110 days.) Creamy white, pear-shaped fruits weighing 12 to 15 pounds each. The yellow flesh has a Sweet Potato flavor. Pkt. 10c.; oz. 15c.; 1/4 Ib. 45c.; lb. \$1.50, postpaid.
112. Yellow Winter Crookneck. (100 days.) The yellow fruits are about 2 feet long with curved necks. Flesh is thick and meaty. Pkt. 10 c .; oz. 15 c .; $8_{4} 1 \mathrm{~b} .45 \mathrm{c}$. ib. $\$ 1.40$, postpaid.

## RADISHES

One ounce will plant 100 feet of row;
8 to 12 pounds, an acre.
Prices include postage on pkts., ozs. $1 / 4 \mathrm{lbs}$., and 1 bs
Culture. Radishes require light rich soil and must have plenty of moisture to be crisp and tender. Plant as early as ground is workable, sowing thinly in rows or broadcast in borders: repcat every two weeks for succession. Sow seed for Winter Radishes in late July and August. These should be dug before frost and stored in a cellar.

## Early Varieties

287. No. 2 Scarlet Globe.
$(2+$ days.)
handsome "Best-in-Garden" varicty: A handsome
small oval Radish of brilliant scarlet. It has a small top and forces perfectly without becoming pithy or spongy. The flesh is tencler, ruicy, and mild. Equally good for garden or forcing, it commends itself to Pkı. $5 \mathrm{c} . ; 0 \% .10 \mathrm{c} . ; 1 / 4 \mathrm{ll}$. $30 \mathrm{c} . ; 1 \mathrm{~b} .90 \mathrm{c} .$, post
288. Crimson Giant. ( 28 days.) The large roots are globes io $11 / 2$ inclies, deep crimson in color, and the firm white flesh is of superior quality. Pkt. 10c.; oz. 15 c .; 1 IIb. 30 c. I Ib. $\$ 1.00$, postpaid.
289. French Breakfast. ( 25 days.) Oblong roots of rich scarlet with wlite base. Good quality if pulled early. Pkt. 10 c .
290. Improved Long Scarlet Short-Tip. (26 days.) For earliness, brilliance of scarlet color and shortness of top this is unsurpassed. Flesh is white and crisp. Pkt.
$10 \mathrm{c} . ; \mathrm{oz} .15 \mathrm{c} \cdot$; $1 / 4 \mathrm{ll}$. $30 \mathrm{c} . ;$ Ib. 90 c ., post-
291. Scarlet Turnip White-Tip. (25 days.) Nearly round carmine-red roots have a small white tip. Flesh white, crisp, and mild. Pkt. $5 \mathrm{c} . ;$ oz. 15 c. ; $1 / 4 \mathrm{lb} .30 \mathrm{c}$. ; lb. 90 c . postpaid.
292. White Icicle. (27. days.) Transparent white roots, 5 inches or longer, with brittle flesh of mild, inviting flavor. Remains in good conclition a long time after ready to pick. 1 'kt. 5 c .; oz. 15c.; $1 / 4 \mathrm{lb} .30 \mathrm{c} . ; \mathrm{lh} . \$ 1.00$, postpaid.

## Summer Varieties

118. White Strasburg. (39 days.) Fiveinch white roots with crisp, white, slightly marketable condition a long time after first ready to pick. Pkt. 10c.; oz. 15c. $1 / 4 \mathrm{Ib} .35 \mathrm{c}$. ; Ib. $\$ 1.25$, postpaid.

## Winter Varieties

157. China Rose or Scarlet China. (52 days.) Ronts are 4 to 6 inches long and color. The firm white flesh is pleasingly pungent. Pkt. $10 \mathrm{c} . ;$ oz. $15 \mathrm{c} . ; 1 / 4 \mathrm{lb} .35 \mathrm{c}$.
158. Long Black Spanish. (58 days.) Cylindrical, somewhat roughened, black skinned roots with solid, white, pungent flesh. A fine keeper. Pkt. 10c.; oz. 15c. 14 lb. 35 c.; lb. $\$ 1.25$, postpaid.
159. White Chinese or Celestial. (60 days.) The mildest winter Radish. White roots can be used when only 3 inches long but are good up to 6 inches, at which size they should be stored. Ilesh is white, crisp and quite mild. Pkt. 10c.; oz. 20c.; $1 / 4 \mathrm{lb} .40 \mathrm{c} . ; \mathrm{lb} . \$ 1.50$, postpaid.

## RAPE

575. Dwarf Essex. A hardy, quick-growing, smooth-leaved variety. While young it is very sweet and growth is so rapid that leaves may be cut in three weeks from seeding. Sow in succession from early spring through the fall. Oz .5 c .; $1 / 4 \mathrm{Ib}$. 15c.; 1b. 35c., postpaid.

576. Cocozelle Squash. Pkt. 10c.

577. White Icicle Radishes. Pkt. 5c.

578. White Chinese Radish. Pkt. 10c.

579. Hubbard Squash. Pkt. 10c.

580. Farr's Benning White Bush Squash. Pkt. 10c.
581. Acorn or Table Queen Squash. Pkt. 10c.

582. Long-Standing Bloomsdale Savoy Spinach. Plkt. 10c.

## RHUBARB

One ounce will produce 500 plants. Prices include postage on pkts., ozs., $1,4 \mathrm{bs}$., and lbs.
Clettre Sow seed 1 inch deep in rows and thin to stand 6 inches apart. By fall, plants should be moved to their permanent location, in heavily manured ground, and spaced 3 to + feet apart. A heavy manure mulch around the crowns each winter will furnish extra-quality stalks.
203. Victoria. A vigorous variety with upstanding thick red stalks of excellent quality. Pkt. 10 c. ; oz. 25c.; $1_{4} \mathrm{lb} .85 \mathrm{c}$. ; lb. $\$ 2.75$, postpaid.
Roots dozen. $\$ 1.50$; add $2 \overline{\mathrm{c}}$. per doz. if sent by mail. \$11.50 per 100 by Express collect.

## SALSIFY or OYSTER PLANT

One ounce will sow 50 feet of row; 8 to 10 pounds, an acre.
Prices include postage on pkts., ozs., $1 / 4 \mathrm{lbs}$., and lbs .
Cultire Does best in a light, rich. mellow soil and requires about same treatment as parsnips: can be left in ground all winter. Sow 1 inch deep in rows early in spring. Thin to stand 6 inches apart.

Salsify is a delicious vegetable and really has an ovster flavor.
119. Great Giant. (110 days.) With the largest, smoothest roots of any variety, it outyields and outsells them, thereby pleasing the truckers. Pkt. 10 c .; oz. 40 c .; $14 \mathrm{~b} . \$ 1.35$ : lb. 3.75 , postpaid.
330. Sandwich Island Mammoth. 120 days.) Roots 8 to 9 inches long and $11 / 2$ to 2 inches in diameter. Flesh is almost white and the oyster flavor is excellent. Pkt. 10c.; oz $40 \mathrm{c} . ; 1 / 4 \mathrm{Ib} . \$ 1.30 ; \mathrm{lb} . \$ 4.50$, postpaid.

## SPINACH

One ounce will sow 100 feet of row; 15 pounds, an acre.
Prices include postage on pkts., ozs., $1 / 4 \mathrm{lbs}$., and lbs.
Spinach is an excellent source of supply for vitamins $A$ and $C$ and furnishes iron. An important vegetable for everyone's diet.

Culture. Use well-manured ground, and sow in rows, covering 1 inch deep, later thinning to 5 inches apart. Sow every two weeks from early spring until hot weather. Sow again in September for a fall crop.

## 574. Selected Bloomsdale Savoy.

(39 days. A first-early vigorous variet y pro-
ducing fast-growing plants which are hardy and attractive. Leaves are dark glossy green in color and are heavily savoyed. Pkt. 5 c .; oz. 10 c. ; $1 / 4 \mathrm{lb} .20 \mathrm{c} . ; \mathrm{lb} .60 \mathrm{c}$., Pkt. 天..;
570. Extra Dark Green Savoy. (40 days.) Because of its darker color this special strain retains a fresh appearance at market. Pkt. 10c.; oz. 15 c .; $1 / 4 \mathrm{lb} .20 \mathrm{c}$.; lb. 60 c ., postpaid.
576. Long-standing Bloomsdale Savoy. (43 days.) "Best-in-Garden" variety. While not quite so early as the preceding varieties it remains in cutting condition long after earlier types have gone to seed. The bighly crumpled and blistered dark green leaves are unusually attractive. Pkt. 10c.; oz. 15c.; 1/4lb. 20c.; Ib. 60c., postpaid.
567. New Zealand (Tetrazonia expansa). ( 55 days.) This is not a true Spinach but the thick dark green foliage can be picked repeatedly throughout the summer and fall. Cooked like Spinach, it is a splendid "greens" with a Spinach-like flavor. Seeds are hard and should be soaked for some time in warm water and planted in warm soil. Thrives in hot weather. Pkt. 10 c .; oz. 2 रc.; $1 / 4 \mathrm{Ib} .4$ ऽc.; Ib. $\$ 1.25$, postpaid.
321. Tendergreen or Mustard Spinach. (45 davs.) A cross between Mustard and Spinach with a delicious Spinach llavor. It can be grown most of the sear, being quite hardy in winter and standing hot we:ther as well. ,. Leaves are gathered and boiled for "greens" iust lihe Turnips, Mustard, Spinach or Kale. Pkt. 5c.: oz. 15 c.; $\frac{1}{4} \mathrm{Ib} .30 \mathrm{c}$.; 568. Victoria or Spring. (48 days.) Distinguished by its fiat rosettes of large, crumpled. thick, very darl, green leaves. Can be planted up into early summer and be sure of a crop. Pkt. 10c.; oz. $15 \mathrm{c} . ;$, 1 lb .
569. Virginia Blight-resistant Savoy. ( 40 days.) Bred at the Virginia Experiment Station for mosaic resistance, this variety is valuable for growing on infested soil. The savoved and crumpled leaves are crisp and tender. Growth is upright. Pkt.
$10 \mathrm{c} . ; \mathrm{oz} .15 \mathrm{c} . ; \mathrm{t}_{\mathrm{i}} \mathrm{Ib}, 20 \mathrm{c} . ; \mathrm{Ib} .60 \mathrm{c}$., postpaid.

## SQUASH

SUMMER SQUASH. One ounce will plant 25 hills; 3 to 4 pounds, an acre.
WINTER SQUASH. One ounce will plant 15 hills; 3 pounds, an acre.
Prices include postage on pkts., ozs., $1 / 4 \mathrm{lbs}$., and 1 bs .
Winter Squash are an excellent source of Vitamin A, while Sunmer Squash provide both A and C .

Cultere. Plant in lills like cucumbers and melons, the bush varicties 3 to + feet apart and the running kinds 6 to 9 feet.

## Summer Varieties

236. Black Zucchini. (62 davs.) Developed from Italian Marrow. Fruits cvlindrical, long, smosth, green-black, weighing 5 to 6 pounds; flesh greenish white at eating stage, execllent flavor Pkt. 10c.; oz. 15c.; 1/4ib. 45 c .; Ib. $\$ 1.40$, postpard.
237. Cocozelle or Italian Vegetable Marrow. ( 65 days.) Large, oblong, dark green fruits becoming marbled with yellow when mature. Fine-grained flesh of excellent flavor. Pkt. 10c.; oz. 15c.; $1 / 4 \mathrm{lb} .45 \mathrm{c}$.; lb. $\$ 1.40$, postpaid
238. Early Prolific Straightneck. (50) davs.) An attractive, profluctive strain of Giant Straightneck. Though the fruits are somewhat smaller, thev are earlier and of bright lemon color. Pkt. 10c.; oz. 15c.; ${ }_{1} 1 \mathrm{lb} .45 \mathrm{c}$. Ib. $\$ 1.40$, postpaid.
239. Early White Bush Scallop or Patty Pan. (52 days.) This old favorite for home and market gardens is shaped somewhat like a pie with scalloped edges. Pkt. 5c.; oz. $15 \mathrm{c} . ; 1 / 4 \mathrm{lb} .45 \mathrm{c} . ; \mathrm{lb} . \$ 1.40$, postpaid.
240. Early Yellow Summer Crookneck. (52 days.) The earliest Crookneck. Warted yellow skin. Flesh of splendid quality.
Pkt. $5 \mathrm{c} . ; \mathrm{oz}$. $15 \mathrm{c} . ; 1 / 4 \mathrm{Ib} .45 \mathrm{c}$. Ib. $\$ 1.40$,
241. Farr's Benning White Bush. (50 days.) "Best-in-Garden" variety. The earliest Squash. In productiveness also it excels other varieties, being an exceptionally heavy cropper. The color is a beautiful green tinted white. The flavor is delicious; it has a few small seeds and is an excellent cooker. The strain which we offer is that originated by Mr. N. E. Farr and has been grown under our own supervision. Pkt. 10 c .; oz. $15 \mathrm{c} . ; 1 / 3 \mathrm{lb} .45 \mathrm{c}$.; lb. $\$ 1.40$, postpaid.

## Winter Varieties

311. Acorn or Table Queen. ( 60 days.) In size the Acorn Squash equals a fairsized husked cocoanut, and a half, when baked, serves one person amply. The shell is unusually thin and does not require over twenty minutes for baking or boiling. It retains its dark green color after picking and storing. The meat is dry and mealy. It yields enormously. Pkt. 10c.; oz. 15 c .; $1 / 4 \mathrm{lb} .45 \mathrm{c}$.; lb. $\$ 1.50$, postpaid.
312. Golden Hubbard. ( 100 days.) A
snialler and somewhat earlier Hubbard, popular with home and market gardeners and canners. Fruits weigh 6 to 10 pounds, with orange-red shin and dry orange flesh with orange-red shin and dry orange flesh
of fine quality. Pkt. $10 \mathrm{c} . ; \mathrm{oz} .20 \mathrm{c}$; 14 lb . 60 c - Ib . $\$ 2.00$, postpaid.
313. Hubbard. ( 105 days.) The leading Winter Squash for years. It has a green warted exicrior and fine-grained, orangeycllow flesh which is dry, sweet and richly Ilavored. It bakes very dry. Our stock of Hubbard is the very best. Pkt. 10c.; oz $20 \mathrm{c} \cdot ;{ }^{1}{ }_{4} \mathrm{Ib} .60 \mathrm{c} . ; 1 \mathrm{~b} . \$ 2.00$, postpaid.
314. Warted Hubbard. (110 days.) A larger Hubbard more thickly covered with warts. The same high-quality Hubbard flesh. Pkt. 10c.; oz. 20c.; 1/2lb. 60c.; Ib $\$ 2.00$, postpaid.

## TOBACCO

Culture. One ounce of Tobacco produces at least 10,000 plants if sown properly. It is advisable to soy ats early as possible, the usual custom being to make a large fire over the place intencled for the sced-bed, in order to destroy weed seeds. The ground is put in the finest possible condition, the seed sown broitleast on the surface and pressed down firmly with a plank or the back of a spade, after which the bed must be protected by 6 inches high they are transplanted in rows 4 feet apart, with 3 feet between the plants
158. Connecticut Seed-Leaf. Hardy, pro Tific variety grown principally for cigar Tobacco. Pkt. 10 c .; oz. 75c.; $1 / 4 \mathrm{Ib} . \$ 2.00$,
147. Maryland Broad-Leaf. Bears thick, broad leaves which produce a high percentage of bright Tobacco when cured
Pkt. $10 \mathrm{c} . ; \mathrm{oz} .75 \mathrm{c} . ; 1 / 4 \mathrm{Ib} . \$ 2.00$, postpaid.

## TOMATO

One ounce will produce 1500 plants; 6 ounces will plant an acre.
Prices include postage on pkts., ozs. $1 / 4 \mathrm{lbs}$., and lbs.
Tomatoes are reliable providers of vitamins A and C and every garden requires a lot of them to supply the family's needs the year round.
Culture. Sced should be started in a lotbed in March, transplanted to a coldframe, and finally to open ground in May. The soil should be rich and in full sun but protected from wind. In the home-garden the plants should be supported on stakes or wires.

## Red Varieties

124. Greater Baltimore. (105 days.) A universal canning favorite. Large plants produce unusually heavy tonnage per acre Fruits are medium large, deep scarlet, firm and meaty. Pkt. 10c.; oz. 40c.; $1 / 4 \mathrm{lb} . \$ 1.15$; Ib. S4.00, postpaid.
125. Red Beefsteak. (115 days.) A large Tomato for home and market use. Plants are heavy and of open habit. The scarletred, solid fruits have deep scarlet flesh with a rich subacid flavor. A meaty Tomato growing rapidly in popularity. Pkt. 15 c . oz. 90c.; $1 / 4 \mathrm{lb} . \$ 2.65$; 1b. $\$ 10.00$, post paid.
126. Bonny Best. ( 100 days.) A standard varjety for market gardeners, shippers and canners. Plants of average size produce bright scarlet, smooth fruits of medium size and excellent quality. Pkt. 10 c oz. $40 \mathrm{c} . ; 1 / 4 \mathrm{Ib} . \$ 1.40$; Ib. $\$ 5.00$, postpaid.
127. Break o'Day. (95 days.) A wilt-resistant variets introduced by the U. S plants bear early and prolifically. Fruits red med toresized, snooth hlobes of orange red and have a deliciously sweet flavor.
Pkt. $10 \mathrm{c} . ;$ oz. $45 \mathrm{c} . ; 1 / 4 \mathrm{Ib} . \$ 1.65$; Ib. $\$ 6.00$, postpaid.

128. Long Island Special Rutabagas. Pkt. 5c.
129. Ponderosa Tomato. Pkt. 10c.

TOMATOES
The health-giving Tomato has become an everyday necessity to most of our people, and there are never enough Tomatoes to go around. We, therefore, earnestly urge everyone with a garden to grow all the Tomatoes they have room for and to can, in some form, every Tomato that is not needed for immediate use.

331. Marglobe Tomato. Pkt. 10c.
ALL PRICES SUBJECT TỌ CHANGE


## TOMATO, Red Varieties, continued

209. Earliana Improved. ( 90 days.) This is Bolsiano's special strain and produces heavier crops of smoother fruit than the old type. Fruits are medium size, flattened, firm, bright red. Reaches market when a crop means real money. Pki. 10 c. when a crop means real money. Pkit.
210. I.X.L. Extremely Early. ( 90 days.) Largest, most prolific early Tomato. Pkt. 10c.: oz. 75 c. : $^{2}$ Ib. $\$ 2.15$; lb. $\$ 7.50$, ppd.
211. Marglobe. Reselected and improred from originator's strain. ( 100 days.) "Best-in-Garden" variety. A second-early Tomato with strong, healthy plants which bear long after other varieties. Globular red fruis with meaty flesh of delicious flasor, free from acid. A goord shipper and should be in every home-garden. Pki. 10c. oz. Wh.. ${ }^{1}$ + lb. $\$ 1.25$; Ib. 54.50 , postpaid.
212. Pan America. ( 15 days.) Highly resistant to fusarium wilt. Fruit is bright scarlet inside and out, and welghs about 7 ounces. Good for all uses. Pkt. 10c
213. Pritchard or Scarlet Topper. days.) "Best-in-Garden" variety. Selftopping plants resistant to fusarium wit and nail-head ruse. Globular, thick-walled, light scarlet fruits. Pleases both home and market gardeners and long-distance shippers. Pht. 10c.; oz. $4 \bar{x}$. ; $/ 4 \mathrm{lb}$. $\$ 1.50$; lb. $\$ 5.50$. postpaid.
214. Red Cherry. (115 days.) Litule cherry-like, scarlet-red fruits for preserving. Pkt. 10c.; oz. 75 c. ; $^{1}$ ilb. $\$ 2.00$, postpaid.
215. Rutgers. ( 100 days.) Fruits are medium to large, globe-shaped, slightly flattened at the stem end. Flesh very firm and red. Gets its color on the inside before it fully ripens up on the outside, which makes it especially desirable for canning and for juice. The vines are vigorous and more resistant than some other sorts to blight and other diseases. Pkt. 10 c .; oz. $40 \mathrm{c} . \mathrm{F}^{2}{ }_{4} \mathrm{lb} . \$ 1.25$; lb. $\$ .50$, postpaid.
216. Scarlet Dawn. ( 90 days.) An extracarly. Tomato for garden, shipping, and canning. Plants are of average size and are good producers. Medium-sized fruits of bright scarlet. Pkt. $10 \mathrm{c} . ;$ oz. $40 \mathrm{c} . ; 1 / 4 \mathrm{lb}$. $\$ 1.40$; lb. $\$ 5.00$, postpaid.
217. Stone. ( 115 days.) Makes a good main crop of large, solid, scarlet-red fruits which keep well and do not crack. Pkt. 10c.; oz. $40 \mathrm{c} . ; 1 / 4 \mathrm{~b} . \$ 1.15$; lb. $\$ 4.00$, postpaid.
218. Vallant. ( 108 days.) An early market variety. Vines sparse and open. The brilliant scarlet fruits are smooth, deep, solid, averaging 8 ounces; if weather is favorable, they often grow larger. Pkt. $15 \mathrm{c} . ; \mathrm{oz}$.75 c .; $1 / 4 \mathrm{lb} . \$ 2.15$; lb. $\$ 7.50$, postpaid.
219. Forcing Tomato, Selandia. This outstanding forcing variety is practically free from corrugated fruits and is resistant to diseases, especially leafmold. A large yielder of round, handsome, bright red fruits, very uniform and fine flavored. Ideal for greenhouse growing. Pkt. $\$ 1.00$; $1 / 802 . \$ 3.25$; $1 / 4 \mathrm{oz}$. $\$ 5.75 ; 1 / 202 . \$ 10.00$, postpaid.

## Pink Varieties

227. Oxheart. (118 days.) Great rosy pink, heart-shaped fruits up to 2 pounds each. They are very solid, with few seeds, and are mildly acid. Pkt. 10c.; oz. \$1.15; $1 / 4 \mathrm{lb} . \$ 4.00$; $\mathrm{lb} . ~ \$ 15.00$, postpaid.
228. Ponderosa. (115 days.) The largest of all Tomatoes. Has few seeds and its flesh is sweet and mild. Quite often called the "Beefsteak" Tomato. Pkt. 10c.; oz. 90c.; $1 / 4 \mathrm{lb} . \$ 2.65$; lb. $\$ 10.00$, postpaid.

## Yellow Varieties

213. Goiden Ponderosa. (110 days.) Large golden yellow fruits of mild flavor; smooth and solid. Pkt. $10 \mathrm{c} . ;$ oz. $\$ 1.00 ; 1 / 4 \mathrm{lb} . \$ 3.50$, prostpaid.

TOMATO, Yellow Varieties, continued 249. Jubllee. (72 days.) liruits are large, bright golden orange, globular, thickwalled. with few seeds. Vers attractive when sliced, as they do not leak when cut Compares favorably with the best of the red varieties as to shape, smoothness, quality and soliclity. Pkt. $15 \mathrm{c} .: \mathrm{oz}$. $\$ 1.35$; $1 / \mathrm{lb}$. $\$ 4.00$ : $\mathrm{lb} . \$ 15.00$, postpaid.
154. Pear-shaped. ( 100 days.) A bright yellow pear-shaped Tomato used for preserves. Pkt. 10 c. ; oz. 75 c .; ${ }_{4}^{1} \mathrm{lb}$. $\$ 2.50$, postpaid.
196. Plum-shaped. ( 100 days.) Oval, plum-shaped, yellow fruits. A preserve variets. Pkt. 10c.; oz. 75c.; 1.1b. \$2.50, postpaid.

## TURNIPS

One ounce will sow 100 feet of row; 2 pounds, an acre.
Prices include postage on pkts., ozs. $1 / 4 \mathrm{lbs}$., and lbs.
Turnip roots provide vitamin C but Turnip tops not only rate excellent as suppliers of vitamins $A$ and $C$ but contain goodly quantities of calcium and iron. Never discard Turnip tops. Used as fresh "greens" they are palatable and highly nutritious.
Culture. They do best in highly en riched, light, sandy or gravelly soils. Commence sowing the earliest varieties in April in drills from 12 to 15 inches apart, and thin out early to 6 to 9 inches in rows. For a succession sow at intervals of a forenight until the last week in July; from then unil the end of August sowing mav be made for the fall and main crop. Turnips may be preserved until spring by cutting off the tops about 1 inch from the bulb, storing in the cellar or cold shed during the winter, covering the roots with dry sand. They should be harvested before the severe frost sets in, for, though comparatively hardy, few will survive the winters of the Northern States in the open ground.
323. Amber Globe. ( 75 days.) A yellowfleshed variety; fine-grained, tender and sweet; top bronzy green. Roots most desirable for table use when 3 to 4 inches in diameter. Pkt. 5 c .; oz. 15 c .; $1 / 4 \mathrm{lb} .35 \mathrm{c}$. lb. $\$ 1.00$, postpaid.
139. Early Red or Purple-Top Strap-Leaf. (46 days.) A medium-early Turnip. Flat roots, purple-red above, white below. Medium small tops. Flesh white and finegrained. Pkt. 10 c ; oz. 15 c .; $1 / 4 \mathrm{lb} .35 \mathrm{c}$. lb. $\$ 1.00$, postpaid
226. Extra-Early Milan Purple-Top. 40 days.) Small flat white roots with very small purplish tops. Flesh white, sweet and tender. Pkt. 10c.; oz. $20 \mathrm{c} . \mathrm{i} 1 / 4 \mathrm{Ib} .40 \mathrm{c}$ - $\mathrm{lb} . \$ 1.25$, postpaid.
179. Extra-Early White Milan. (40 days.) An extremely early Turnip valuable for forcing. The very flat white roots are sweet and tender. Pkt. 10c.; oz. 20c. 1/4 lb. 40 c .; lb. $\$ 1.25$, postpaid.
177. Golden Ball or Orange Jelly. ( 60 days.) An attractive Turnip with small erect tops and medium-sized round yellow roots with yellow flesh of unusually fine texture and flavor. Pkt. 10 c .; oz. 15 c . $1 / 4 \mathrm{lb} .35 \mathrm{c}$. ; lb. $\$ 1.00$, postpaid.
232. Pomeranian Globe or White GlobeNorfolk. (75 days.) A Southern favorite Large tops with globular white roots? A heavy cropper. Pkt. $10 \mathrm{c} . ;$ oz. $15 \mathrm{c} . ; 1 / 4 \mathrm{lb}$ 35 c. ; lb. \$1.00, postpaid
273. Purple-Top White Globe. ( 55 days.) "Best-in-Garden" variety. The most popular Turnip for home and market gardens. Dark green, erect tops and large smooth globes, purple-red above, white below. The white flesh is sweet, crisp and tender. Pkt. $5 \mathrm{c} . ;$ oz. 15 c .; $1 / 4 \mathrm{lb}$. 35 c .; lb \$1.00, postpaid.
307. Seven-Top. ( 50 days.) Grown for "greens" and forage. Tops are tender but roots are unsuitable for food. Pkt. 5 c .; oz. $15 \mathrm{c} . ; 1 / 4 \mathrm{lb} .25 \mathrm{c}$. $; \mathrm{lb} .60 \mathrm{c}$., postpaid.

## TURNIPS, continued

171. Shogoin. (42 days.) Grown in the South where the tops are used for carly "greens." The small globular white roots are very tender. Pkt. 10c.; oz. 15c. 143. White Egg. ( 55 days.) Mcdium-sized tops with egg-shaped white roots of fine quality. Pkt. $10 \mathrm{c} . ;$ oz. $15 \mathrm{c} . ; 1 / 4 \mathrm{lb} .35 \mathrm{c}$. lb. $\$ 1.00$, postpaicl.

## RUTABAGA <br> Swede Turnip

219. Golden Neckless. ( 85 days.) A splendid winter Turnip with large globular vellow roots. The yellow flesh is finegrained and sweet. Pkt. 10c.; oz. 15 c ${ }^{1}{ }^{4} \mathrm{lb} .35 \mathrm{c} . ;$ lb. $\$ 1.00$, postpaid.
220. Long Island Speclal. (90 days.) The large roots have very sweet golden flesh which is neither stringy nor tough. A splendid winter Turnip which keeps solid and crisp until spring. Pkt. 5c.; oz, 15c.; 1411 $35 \mathrm{c} . ; \mathrm{lb}$. $\$ 1.00$, postpaid.

## HERBS

## Every year more housewives are turning

 to old-time Herbs for flavor in preparing com, fragrance in the living-rooms andsimple remedies for the medicine closet. Our ancestors depended greatly on garden Herbs for their well-being, and now is a good time for everyone with a garden to plant these useful Herbs and get busy looking up recipes for their use. They are easy to grow in common garden soil and require very litt eare. Some may be potted and grown indoors in the winter.
Annuals are marked (A); Perennials (P); and Biennials (B)
635. Anise. (A) I eaves used for garnishing and flavor. Seeds for flavoring bread, cake
ctc. Sow where plants are to grow. 14 in. 36. Basil, Swot
spicy flavoring for salads, soups, stews, etc Pkt. 10c., postpaicl.
637. Caraway. (B) Sceds are used for llavoring bread, cake, etc. 1 to 2 ft . Pkt. 638. Catnip.
(P) Leaves have medicinal ing. 1 ft . Pkt. 15 c , postpaid.
639. Chives. (P) Tops used to give a mild onion flavor to many dishes. 1 ft . Pkt. 15 c .; oz. $\$ 1.10$, postpaid.
640. Coriander. (A) Seed used in cancly and for flavoring. $21 / 2 \mathrm{ft}$. Pkt. 15c. postpaid.
41. Dill. (A) Both leaves and seeds are used to flavor pickles. 2 to 3 ft . Pkt. $10 \mathrm{c} . ;$
oz . 30 c ., postpaid. 642. Fennel, Florence. (A) The tender stems are eaten like celery. $21 / 2 \mathrm{ft}$. Pkt 10c.; oz. 30c., postpaid
643. Fennel, Sweet. (P) Stems and leaves have a licorice-like flavor and are used in soups, stews, etc. Seeds flavor candy and 2 to 4 ft. Pkt. 15 c ., postpaid 649. Horehound. (P) Leaves are used in making cough syrups and lozenges and for
flavoring candy. Pkt. 20c., postpaid. flavoring candy. Pkt. 20c., postpaid.

Flowers, leaves and stems provide a perfume loved by
one. 1 to 2 ft . Pkt. 25 c ., postpaid.
645. Sage. (P) Leaves furnish flavoring and seasoning especially for poultry and meats. 15 to 18 in. Pkt. 15 c .; oz. 75 c . postpaid.
646. Summer Savory. (A) A flavoring for salads and various meat dishes. 10 in. Pkt 15c. postpaid.
647. Sweet Marjoram. (P) The tender tops and leaves are used for flavoring; leaves are also dried for winter use. 2 ft . Pkt. 20 c .
648. Thyme. (P) Used for seasoning and old-time home remedies. Leaves should be dried for winter use. 10 in . Pkt. 25c., post paid.


Yellow Dent Hybrid U. S. 13

Alfalfa and Clover

## Bolgiano's "Capitol Brand" Clover, Grass and Forage Seed



Alfalfa (Medicago sativa). Sow 20 to 25 pounds to the acre in thoroughly prepared soil either in spring or fall.
Alsike or Hybrid Clover (Trifolium bybridum). The hardiest of Clovers, resisting extremes of both heat and cold as well as drought. Sow 8 pounds to the acre.
Crimson or Scarlet Clover (Trifolium incarnatum). Improves poor Iand and furnishes forage when pastures are resting. May be planted in spring, summer or fall. Sow 15 pounds to the acre.
Ladino Clover (Trifolium repens latum). This perennial is known as the Giant White Clover. A low-growing, leafy plant with succulent and somewhat coarse stems. Under proper moisture conditions, these stems will take root at the joints, and in this manner thicken up the stand. Sow 4 to 6 pounds per acre.
Mammoth or Sapling (Trifolium pratense perenne). A stronger grower than Red Clover and matures Iater. Recommended for grower than Red Clover and matures
thin soils. Sow 10 to 12 pounds per acre.
Medium Red or June Clover (Trifolium pratense). Makes two crops of hay each year and may be sown in either spring or fall. Sow 12 to 15 pounds per acre. Inoculate all Legume Seed (Alfalfa, Clovers and Lespedeza) with Nitragin and insure a good stand. See page 74.

## THE GRASSES and FORAGE SEED

## Bermuda Grass (Cynodon dactylon)

A creeping perennial grass that succeeds on all soils; withstands drought and scorching summer sun better than any other grass. Covers bare spaces by long, overground runners; dies down completely in winter. Sow 5 pounds per 1000 square feet of lawn; 10 pounds per acre of pasture.

## Chewing's Fescue (Festuca rubra commutata)

A creeping Fescue popular for lawns, golf-courses and pastures and thriving in shade it is used in most shady lawn mixtures. If used alone sow 8 pounds per 1000 square feet of lawn or 30 pounds per acre for pasture.

## Creeping Bent Grass (Agrostis palustris)

Provides a durable turf for lawns and golf greens, standing close cutting. Sow 5 pounds per 1000 square feet of lawn.

## Domestic Rye Grass

An all-purpose grass, used in lawn mixtures and for hay or pasture. Sow 10 pounds per 1000 square feet of lawn or 30 pounds per acre for hay or pasture.

## Kentucky Blue Grass (Poa pratensis)

Although it does well on most any good soil, Blue Grass requires about two years to become established and is therefore often sown with other grasses. Sow in spring or fall. For lawns use 5 pounds per 1000 square feet and 40 pounds per acre for pasture.

## Alta Fescue (Tall Fescue)

Similar to Meadow Fescue, but somewhat coarser, more droughtresistant, and more productive. Recommended for airfields, athletic fields, and banks. Sow 15 pounds per acre.

## Orchard Grass (Dactylis glomerata)

An early bunch grass which stays green in spite of heat and drought. Lasts for years. Sow 28 pounds per acre.

## Perennial Rye Grass (Lolium perenne)

A splendid permanent pasture grass doing best on moderately moist ground. Sow 30 to 40 pounds per acre in spring.

## Red Top or Herd's Grass (Agrostis alba)

Used in most lawn mixtures and a good pasture grass. Does well in low, wet meadows. Sow in spring or fall, using 5 pounds per 1000 square feet of Iawn or 12 pounds per acre for pasture or hay.

## Timothy (Phleum pratense)

This important hay and pasture grass should be sown at the rate of 12 pounds per acre in spring or fall. One popular mixture uses 10 pounds Timothy and 6 pounds Clover; another has 8 pounds Timothy, 6 pounds Clover (AIsike or Mammoth), 6 pounds Red Top and $1 / 2$ bushel Meadow Fescue to the acre.

## Bolgiano's Permanent Pasture Mixture

These mixtures are composed of only the best germinating seeds and are sure to give satisfaction.
For Uplands: A special mixture of the best grasses and clovers for establishing a permanent pasture.
For Lowlands: A mixture of grasses and clovers adapted for moist or slightly sour lowlands.

## Dwarf Essex Rape

An annual resembling kale which furnishes good pasture for poultry and livestock within six weeks after sowing. Sow 6 to 8 pounds broadcast per acre.

## Golden Millet

Makes an enormous yield of hay which should be cut just as the heads begin to form. Sow from May through July at the rate of 30 pounds per acre.

## Hairy Vetch (Vicia villosa)

Valuable as a winter cover crop to prevent leaching and to turn in for fertilizer. It is also a good forage plant. Sow 50 to 60 pounds per acre.

## Sudan Grass (Holcus sudanensis)

Similar to Timothy in good value this provides an easily cured hay forage crop. Must be cut before frost. Sow 20 to 25 pounds per acre in late spring. Often sown with Soy Beans- 20 pounds Sudan Grass and one bushel Soy Beans to the acre.


Soy Beans


Oats


Golden Millet

# "Capitol Brand" SOY BEANS, COWPEAS, and SMALL GRAINS 

## SOY BEANS

A valuable Bean which can be grown for the Beans or used for hay, silage or green manure. Sow from May to July, 60 to $\%$ pounds per acre broadcast, or 45 to 60 pounds in drills.
Mammoth Yellow. ( 145 days.) The largest-growing variety for
Virginia Brown. 125 days.) Vines stand about 3 feet ligh and Wrovide excellen: hay
 in the mountains and the North.

## BLACK-EYED PEAS

Erect vines vielding large quantities of edible Peas.

## CANADA FIELD PEAS

Second onlv to clover in their soil-enriching properies and can be grown about anvwhere. The vines make nutritious hay and the ground Peas are valuable stock-feed.

## COWPEAS

An inexpensive soil-improver yielding heavy crops of nutritious stock-feed. Sow 60 to 90 lbs. per acre broadcast or 45 to 60 lbs . in drills. Whippoorwill. ( $\overline{75}$ to 90 days.) An easy-to-harvest, uprightMixed Cowpeas variety
Mixed Cowpeas. The upright growers hold up the vining types giving more satisfactory results.

> BARLEY

Beardless Barley. Sow 72 to 96 pounds per acre.

## BUCKWHEAT

Seed Buckwheat has the advantage of remaining for some time in blomm and produces seed earlier. It resists drought and blight very well. Sow 1 bushel per acre.

## Open Pollinated

Our Corn is grown especially for us in the best producing sections. Onlv good ears from healthy plants are taken and they are hand shelled and graded. Write for Prices.
Reid's Yellow Dent. ( 100 days.) The 10 -inch yellow ears have small red cobs covered with 18 to 20 rows of deep grains. Grows better than 8 feet tall. A consistent prize-winner at shows.
Improved Leaming. ( 112 days.) A rough Dent yellow Corn with ears 9 Inches long, having 16 to 18 rows of deep kernels, and small red cob. Successful on any kind of soil.
Hickory King. (115 days.) Grows over 8 feet tall, with a splendid root-growth. Ears contain 8 rows of large broad kernels; small cob. A great white Corn especially recommended on poor soil. Popular for "roasting ears" and early feed in the South.
Boone County. ( 110 days.) A pure white Corn on a white cob. There are generally 20 or more rows of deep kernels on the heavy 10 to 11 -inch ears. Boone County is a heavy yielder of extraquality Corn.
Eureka Ensilage. (115days.) Many years of watching and selecting seed has developed this best of all silo Corn until the rapid-growing plants now reach a height of 15 feet with a large amount of fodder and 3 or 4 long ears to the stalk.

WHITE KAFFIR CORN
A nutritious food for stock and poultry, Gencrally sown with cowpeas broadcast at the rate of 1 peck of Kaffir Corn to a bushel of Cowpeas per acre.

## OATS

Sow 64 to 90 pounds per acre.
White Spring. Produces a bumper crop of hay or grain.
Winter or Turf. Sown in September or October it is excellent for winter grazing. Produces a large crop of heavy grain.

## RYE

Sow 56 to 84 pounds per acre.
Abruzzi. Ready for grazing ten days earlier than other varieties, also produces more grain and straw.
Rosen. A Russian I ye used largely for turning under.

## SORGHUM

Sorghum furnishes a large yield of most nutritious forage, which can be fed either green or cured, and will yield 2 or 3 cuttings a vear, stooling out thicker each time it is cut. It grows 10 to 12 feet high. Sow broadcast for forage at the rate of 1 to $13 / 4$ bushels to acre. When sowing in drills, sow at the rate of 1 peck per acre in drills $31 / 2$ to 4 feet apart.

## WHEAT

Sow 75 to 120 pounds per acre.
Leap's Prolific. A tall beardless Wheat of heavy production.

## BROOM CORN

Improved Evergreen. A tall variety yielding a long, heavy brush. Appearing green when ripe it commands highest market price. Sow 5 pounds per acre in drills 3 feet apart and thin out to 3 inches.


Classification. Annual flowers grow from seed, bloom, and die in one year. Biennials bloom the second year and die. Perennials live on from year to year and generally do not bloom the same year the seed is planted. A. signifies annual; B., biennial; P., perennial. R-G. means suitable for the rock-garden.
Cultural Directions will be found on the back of each packet of flower seed.
AII Flower Seeds are mailed postpaid.
Ageratum (Floss Flower) A., R-G.
A splendid edging plant blooming all summer and fall. 650. Blue Ball. Improved. Large, deep rich blue flowers on 4 to 5 -inch, mound-like plants. Pkt. $15 \mathrm{c} . ; \frac{1}{16} \mathrm{oz}$. 60 c .; $1 / 8 \mathrm{oz} . \$ 1.00$.
651. Midget Blue. Silver Medal, 1940 All-America Selections. At last we have a dwarf Ageratum that will come uniformly dwarf and true to color from seed. The plants, about 3 inches high, smother themselves with little flowers of true Ageratum-blue. A sensational dwarf edging plant. Pkt. $20 \mathrm{c} . ; \frac{1}{16} \mathrm{oz} .85 \mathrm{c} . ; 1 / 8 \mathrm{oz} . \$ 1.50$.

Arabis (Rock Cress) p., R-G.
653. Alpina, Snowcap. Early spring-flowering perennial especially adapted for edging and rockery. Pure white blossoms in April and May. 6 inches tall. Pkt. 15c.; $1 / 4 \mathrm{oz}$. 60c.; $1 / 2 \mathrm{oz}$. $\$ 1.00$.

Alyssum A., P., R-G.
Splendid low plants for window-boxes, edgings and spots in the rock-garden. Cut annual varieties back after blooming and they will repeat.
654. Little Gem. A., R-G. Dwarf, spreading plants about 4 inches high cover themselves with fragrant white bloom over a long period. Pkt. 10c.; $1 / 4 \mathrm{oz}$. 40c.; $1 / 2 \mathrm{oz}$. 60 c. ; oz. $\$ 1.00$; $1 / 4 \mathrm{lb} . \$ 3.50$.
655. Procumbens (Carpet of Snow). A., R-G. Each plant is a flat, compact mass of snow-white flowers $21 / 2$ inches high. Pkt. $10 \mathrm{c} . ; 1 / 8 \mathrm{oz} .25 \mathrm{c} . ; 1 / 4 \mathrm{oz} .45 \mathrm{c} . ; 1 / 2 \mathrm{oz} .75 \mathrm{c}$.
656. Saxatile compactum (Basket of Gold). P., R-G. Hardy, bushy plants, 10 to 12 inches tall, are a mass of golden bloom in May. Pkt. 10c.; $1 / 4 \mathrm{oz} .40 \mathrm{c}$.; $1 / 2 \mathrm{oz} .75 \mathrm{c}$.; oz. \$1.25.
657. Sweet (A. maritimum). A., R-G. Trailing plants about 10 inches high with honey-scented white flowers. Pkt. 10c.; 1/2oz. 35c.; oz. 65c.
658. Violet Queen. A., R-G. Fragrant, rich violet-blue flowers on dwarf plants. Pkt. 10c.; $\frac{1}{16} \mathrm{Oz} .25 \mathrm{c} . ; 1 / 8 \mathrm{oz}$. $45 \mathrm{c} . ; 1 / 4 \mathrm{oz} .60 \mathrm{c} . ; 1 / 2 \mathrm{oz} . \$ 1.00$.

Amaranthus A.
Tall, ornamental foliage plants, some with showy flowers. Do best in full sun in rather poor soil.
659. Caudatus (Love-Lies-Bleeding). Drooping spikes of red flowers on 3-foot plants. Pkt. 10c.; $1 / 4 \mathrm{oz}$. 20c.; $1 / 2$ oz. 35 c .; oz. 60 c .
660. Molten Fire (Summer Poinsettia). Four-foot plants with bronzy foliage tipped with a fiery head resembling the poinsettia. Pkt. $10 \mathrm{c} . ; 1 / 8 \mathrm{oz} .35 \mathrm{c} . ; 1 / 4 \mathrm{oz} .60 \mathrm{c}$.
661. Tricolor (Joseph's Coat). Spectacular leaves of red, yellow and green. 3 ft . Pkt. 10c.; 1/8oz. 20c.; $1 / 4 \mathrm{oz}$. 35c.; $1 / 2 \mathrm{oz} .60 \mathrm{c}$.

Anchusa A., P.
662. Capensis (Cape Forget-me-not). A. Azure-blue llowers duing July and August. 11/2 ft. Pkı. 10c.; $1 / 40 \mathrm{oz} .35 \mathrm{c} . ; 1 / 2 \mathrm{oz} .60 \mathrm{c}$.
663. Italica, Dropmore Variety. P. Gentian-blue flowers during July and August. 3 to 4 ft . Pkt. 10c.; 1/8oz. 25c.; 1/4oz. 45c.; $1 / 2$ oz. 75c.

Aquilegia (Columbine) P., R-G.
664. Mrs. Scott Elliott's Hybrids. Graceful 2-foot plants with dainty, colorful flowers from May into July. This strain has delightfully long spurs and all the Columbine colors. A charming cut-flower. Plants appreciate protection from the wind. Pkt. 10c.; $\frac{1}{16} \mathrm{oz} .60 \mathrm{c} . ; 1 / 8 \mathrm{oz}$. $\$ 1.00$; $1 / 4 \mathrm{oz} . \$ 1.75$.
all prices are subject to market changes

## Antirhinum (Snapdragon) A

One of the "easy-to-grow" flowers, blooming continuously during summer and fall. Plants are perennial in the South. 665. University of California Mixture. A mixture of Rust-resistant Snapdragons similar to the Majus granditlorum type and containing a full range of colors. Perfected by the University of California after years of testing. The nixture contains all the most desirable colors and is almost totally rustproof. $23_{2} \mathrm{ft}$. Pht. 10c.; 1śoz. 60c.: 1 102. . 31.00 ; 320z. $\$ 1.75$
666. Rosalle. (Majus grandillorum.) Bronze MedaI, 10 +0 All-America Selections. Rust-resistant, base branching plants produce 6 to 8 huge spikes of large. rich deep rose tlowers with an underly ing tone of amber. t. ft. Pkt. 20c.: , soz. \$1.00.
667. Tall Glant. (Maximum or Super Giants.) The tallest Rust-resistant Snapdragons producing long spikes for cutting. A fine mixture of brilliant colors. $2^{3}, \frac{\mathrm{ft}}{} \mathrm{P}$. Pt.


## LARGE.FLOWERED HALF-DWARF. R-G.

 (Rust-resistant)Only 18 inches tall, this is a splendid type for bedding and spots in the rockery. Flowers are almost as large as those of the giant types.
668. Apple Blossom. Rosepink with white tube. Pkt.

669. Firebrand. Brilliant crimison. Pht. 15 c .; rioz. 670. Purity. Fine white. Pht. 15 c .; 18 Oz .75 c
671. Mixed. All colors. Pkr. 15c.; 116zz. 45 c .; 3foz 75c.

## Asters A.

Asters provide the finest of long-stemnied cut-flowers during late summer and fall. They should be planted in a different location each year.
American Branching, Vick's Wilt-resistant Strain. Robust, branching plants, $21 / 2$ to 3 feet tall, bloon in
early September. The large double flowers have fine form. Our Selected Stocks of them are the best
672. Azure-Blue.
672. Azure-BI
673. Crimson.
675. Shell-PInk (Mary Semple) 674. Purple (Dark Blue). 677. Mixed.

Any of above Asters, pkt. $10 \mathrm{c} . ; 1 / 8 \mathrm{oz} .30 \mathrm{c} ;$; $1 / 40 \mathrm{z} .50 \mathrm{c} . ;$ oz. $\$ 1.50$

## CALIFORNIA GIANTS

Large full flowers of the Crego type with broad petals beautifally curled and interlaced. The 3 -foot plants bloom from late summer until frost with $11 / 2$ to 2 -foot stems.

## 678. Deep Rose.

## 680. White.

679. Peach Blossom.

## 681. Mixed.

Any of above Asters, pkt. 15c.; $1 / 80 \mathrm{z} .60 \mathrm{c} . ; 1 / 40 \mathrm{z} . \$ 1.00$
682. California Sunshine. The 4 to 5 -inch flowers have a single row of long narrow petals which contrast with the unique yellow center dise of quill-like petals, each tipped with a four-pointed star. Mixed colors. Pkt. 15c.: $1 / \mathrm{moz}$. 60c.; $1 /$ oz. $\$ 1.00$; $1 / 2 \mathrm{oz}$. $\$ 1.75$.
683. El Monte. (Super-Giant.) The Super-Giants are the largest of Asters and EI Monte is a beautiful specimen. The daintily interlaced crimson petals form a flufy bloom 6 inches or more across. Plants are $21 / 2$ feet tall and bloom very early. Pkt. 15.c.; 1/50z. 60 c .; 1/40z. $\$ 1.00$; 1/20z. $\$ 1.85$
691. Los Angeles (Super-Giant). A lovely companion to El Monte, and practically a twin except for color which is dainty shell-pink. Pkt. 15 c
684. Heart of France. (Wilt-resistant.) The reddest of all red Asters. Medium-sized flowers of rich dark red. Blooms in late August on $11 / 2$ to 2 -foot plants. Pkt. 10 c .; $1 /$ oz. 60 c .; $1 / 1 / \mathrm{oz}$. $\$ 1.00$.

## IMPROVED CREGO (Wilt-resistant)

The Crezo is an Aster of truly beautiful form and this Improved Wilt-resistant type is a great advance. Strong, branching $2 \frac{1}{2}$-foot plants are generous with their splendidly formed flowers in mid-September.

## 685. Azure-Blue.

686. Crimson

## 687. Pink.

## 690. Mixed.

689. White

Any of above Asters, pkt. 10c.; 1/80z. 40c.; 1/40z. 65c.; oz. $\$ 2.00$

## PRINCESS WILT-RESISTANT

941. Mixed. A very attractive new cutting type of wiltresistant Aster, 2 to $21 / 2$ feet tall. Branching and free flowering, early blooming, bearing quantities of $31 / 2$-inch llowers on strong stems. Flowers have a full deep crested center, surrounded by several rows of dainty plume-like guard petals. Pkt. 15c.; 1/80z. 60c.; 1/4oz. \$1.00.

942. Aster, Heart of France Pkt. 10c.

Aster.Wilt-Resistant Branching Pkt. 10c.


Centaurea Cyanus (Bachelor's Button) Pkt. 10c.
696. Blue Lace Flower (Didiscus cærulea) P\&t. 10 c .

682. Aster, Giant California Sunshine. Pkt. 15c.

729. Cosmos, Early Double Crested, Mixed. Pkt. 15c.

## ૨- (4II

Cosmos, Giant Earlyflowering. Pkt. 10c.

## ASTERS (Wilt-Resistant), continued

692. QUEEN OF THE MARKET, MIXED. Branching plants about 20 inches tall, bloom in early August. Double flowers on long stems. Pkt. 10c.; $1 / 8 \mathrm{oz} .25 \mathrm{c}$.; 1/4oz. 45c.; oz. \$1.50.

## Balloon Vine a.

693. Love-in-a-Puff. A. An attractive, rapid-growing annual climber with white flowers followed by inflated seed-pods. Pkt. 10c.; $1 / 2 \mathrm{oz}$. 30c.; oz. 50c.

## Double Balsam (Lady-Slipper) A.

An old favorite garden flower of easy culture. Dwarf, bushy, 15 -inch plants bear masses of brilliantly colored flowers.
C49. Camellia-Flowered Choice Mixed. Double. Pkt. 10 c .; $1 / 4 \mathrm{oz}$. 50 c .; $1 / 2 \mathrm{oz}, 75 \mathrm{c}$.; oz. $\$ 1.25$
694. Double Bush Flowering Mixed. New. Pkt. 15c.; $1 / 4 \mathrm{oz} . \$ 1.00$

## Blue Lace Flower A.

696. Didiscus cærulea. Upright, 2-foot, branching plants, each branch ending in an umbrella-shaped head of sky-blue flowers. A splendid cut-flower, blooming from midsummer to frost. Pkt. 10 c .; $1 / 8 \mathrm{oz}$. 30 c .; $1 / 4 \mathrm{oz}$. 50c.; $1 / 2 \mathrm{oz}$. 75c.

## Calendula (Pot-Marigold) A.

Free-branching 2-foot plants that do best in a cool location. A fine cut-flower.
697. Chrysantha. Large, double flowers of clear butter-cup-yellow with incurved petals. Closely resembles a chrysanthemum. Pkt. 10c.; $1 / 4 \mathrm{oz}$. $30 \mathrm{c} . ; 1 / 2 \mathrm{oz} .50 \mathrm{c}$.
698. Lemon Queen. Double flowers of lemon-yellow. Pkt. 10c.; $1 / 2 \mathrm{oz}$. 35c.
699. Orange King. Rich orange-yellow; double. Pkt. 10c.; $1 / 2 \mathrm{oz}$. 35 c .
700. Orange Shaggy. Interestingly different flowers of deep orange. The florets overlap each other in an irregular fashion so that the bloom looks like a shaggy chrysanthemum. Pkt. 10c.; $1 / 4 \mathrm{oz}$. 30 c .; $1 / 2 \mathrm{oz}$. 50c.
701. Radio. A type with quilled petals forming a globular flower. Color is warm deep yellow. Pkt. 10 c .; $1 / 40 \mathrm{oz}$. 30c.; $1 / 2 \mathrm{oz}$. 50 c .
702. Double, Mixed. A fine mixture of yellow and orange shades. Pkt. 10c.; $1 / 2 \mathrm{oz} .30 \mathrm{c} . ;$ oz. 55c.

## Calliopsis A.

An easy-growing annual with long-stemmed yellow flowers for cutting. 2 ft .
703. Golden Crown. A semi-double flower of rich yellow with a maroon center. They are fragrant, too. Pkt. 10c.; $1 / 4 \mathrm{oz}$. 40 c .; $1 / 2 \mathrm{oz}$. 75 c .; oz. $\$ 1.25$.
704. Tall Single, Mixed. Lovely Daisies in shades of yellow. A desirable cut-flower. Pkt. 10c.; $1 / 40 \mathrm{oz}$. 20c.; $1 / 2$ oz. 35 c .; oz. 65 c .

## Candytuft (lberis) A., P., R-G.

Desirable and dependable annuals and perennials for the front of the border and rock-gardens. Easy to grow.
705. Giant Hyacinth-flowered. A. Plants to $11 / 2$ feet tall with enormous trusses of snow-white flowers. A popular florists' variety. Pkt. 10c.; $1 / 4 \mathrm{oz} .40 \mathrm{c} . ; 1 / 2 \mathrm{oz}$. 60c.
706. Dwarf Hybrids, Mixed. A. Large flowers of rose, salmon, coral, pink and lilac. Splendid bedding plants. Pkt. 10c.; $1 / 2 \mathrm{oz}$. 40c.; oz. 75 c
707. Gibraltarica. $P$. Lovely little evergreen bushes hardly a foot tall with lilac flowers shading to white. A fine rock-garden ornament. Pkt. 10c.; $1 / 40 \mathrm{oz}$. 50c.; $1 / 2 \mathrm{oz}$. 90c.; oz. \$1.50.

## Canterbury Bells A., B.

708. Campanula medium, Single, Mixed. B. Beautiful bell-like flowers of blue, pink, and white in early summer. A splendid border plant. 2 ft . Pkt. 10 c .; $1 / 4 \mathrm{oz} .40 \mathrm{c}$.; 1/2oz. 75c.
709. Annual Canterbury Bells, Mixed. A. Blooms in less than 5 months after sowing and by successive plantings one can have Canterbury Bells right up to frost. A mixture of various shades of blue, pink, rose, and white. 2 ft . Pkt. 10 c .; $1 / 4 \mathrm{oz}$. 60c.; $1 / 2 \mathrm{oz}$. $\$ 1.00$.

## Centaurea Cyanus

(Bachelor's Button; Cornfower; Ragged Robin, ete.) A. Splendid annuals for cutting. They bloom all summer and fall and are easy to grow.
652. Black Boy. Blach-maroon.
710. Double Blue. Deep blue. 2 ft .
711. Pinkie. Double; deep pink. 2 ft
712. Red Boy. Double; red. 2 ft.
695. Snow man. Pure white.
713. Doubie, Mixed. All colors, 2 ft .

Any of above Centaureas, pkt. 10c.; líoz. 35c.; oz. 60c.; $1 ; 1 \mathrm{lb} . \$ 2.00 ; 1 / 2 \mathrm{lb} . \$ 3.50 ; 1 \mathrm{~b} . \$ 6.00$
714. Jubliee Gem. Dwarf, compact plant only 10 to 15 inches tall. Dark cornflower-blue flowers in profusion A splendid bedder. Pkt. $10 \mathrm{c} . ; 28 \mathrm{oz}$. $30 \mathrm{c} . ; 34 \mathrm{oz}$. $50 \mathrm{c} .:$


## Carnation A.

715. Marguerite, Doubie, Mixed. Blooms in aboui 5 months from time seed is planied. Iragrant, double white, pink, crimson, and striped flowers. Fhit. 15 c. 1.0z. 4Oc.; ! soz 60c.; 140z. \$1.00.

## Cardinal Climber A.

716. Quamociit Sioterl. A rapid-growing vine to 30 feet with fern-like foliage and a profusion of $11 / 2$-inch flowers of fiery cardinal-red from midsummer until frust. Pht. 20c.; 1,soz. 75c.

## Celosia A.

The Cockscombs and Woolflowers are spectacular annuals especially desirable to dry for winter.
717. Cockscomb, Mixed (Celosia cristata). Dwarf, leafy plants with immense combs in shades of red, pink, and vellow. Cut before they are fully mature for drying. Pkt. 10c.: $\frac{1}{2}$ oz. 30c.; $1 / 40 \mathrm{z} .50 \mathrm{c}$.
718. Chinese Woolflower (C. Cbildsi). Two-foot plants, each branch tipped with a flower-head resembling a ball of bright red wool. Pht. 10c.; 1/8oz. 35c.; $1 / 4 \mathrm{oz}$. 50c.

## Cheiranthus P .

719. Allioni (Siberian Wallflower). The seed of this hardy plant can be sown at any time of year. Springsown seed will bloom the first year. The 1 -foot plants bear bright orange flowers in profusion. Pkt. 10c. 1/20z. 40c.; oz. 75c.

## Chrysanthemum A.

720. Carinatum, Mixed (Tricolor Chrysanthemum). Gorgeous single flowers on long stiff stems. Blooms during late summer and fall. Pkt. 10c.; 1/2oz. 40c.; oz. $7 \overline{\mathrm{c}}$.

## Clarkia A.

721. Elegans, Double, Mixed. An easy-growing annual with lovely flowers in a wide range of attractive colors. Likes some shade. Opens nicely when cut in bud stage. $2 \mathrm{ft} . \mathrm{Pkt}$. $10 \mathrm{c} . ; 1 / 8 \mathrm{oz}$. 30c.; $1 / 4 \mathrm{oz}$. 50c.

## Cobaea A.

722. Scandens (Cup-and-Saucer Vine). Lovely bellshaped blue flowers, changing to lilac, on a stronggrowing, prolific-blooming vine. Seeds should be planted edgewise. Pkt. 15 ; $1 / 4 \mathrm{oz} .50 \mathrm{c}$.

## Coleus A., P.

A foliage plant much used as a pot-plant for the house and during summer provides color for window-boxes and beds.
723. Rainbow Mixture. A true rainbow of color in a few plants. Pkt. 25 c.

## Coreopsis P.

A long-stemmed yellow flower in demand for cutting. Grows 2 feet tall and seeds itself if not kept cut.
724. Grandiflora, Double Sunburst. Double fowers, 2 inches in diameter, from June to October. A fine bedder for color as well as to cut. Pkt. 10c.; $1 / 4 \mathrm{oz} .45 \mathrm{c}$.; $1 / 20$.. 75ㄷ.; oz. $\$ 1.25$.

ALL PRICES SUBJECT TO MARKET CHANGES

## The Everlastings

Have you grown any of these lately? Don't forget they are splendid to use as fresh flowers as well as when dried for winter. Look up Celosia, Gomphrena, Gypsophila, Mclichrysum, Lunaria, and Statice.
705. Candytuft, Giant Hyacinth-flowered. Pkt. 10c.

737. Dahlias, Unwin's Dwarf Hybrids. Pkt. 15c.


## Cosmos A.

Tall, branching plants producing very desirable longstemmed flowers for cutting.

## EARLY-FLOWERING TYPES

Giant Early-Flowering. The 3-foot plants bloom from July to frost with 3 -inch flowers.

## 725. Crimson. <br> 727. White. <br> 726. Pink. <br> 728. Mixed.

Any of above Cosmos, pkt. 10c.; $1 / 20 \mathrm{z} .60 \mathrm{c}$.; oz. $\$ 1.00$.
729. Early Double Crested, Mixed. Double or Anemoneflowered, beginning to bloom in July. $21 / 2 \mathrm{ft}$. Pkt. 15c.; $\frac{1}{10 \mathrm{oz} .} 35 \mathrm{c}$. $1 / 1 / \mathrm{oz} .60 \mathrm{c}$.; $1 / 4 \mathrm{oz} . \$ 1.00$.
730. KIondyke, Orange Flare. The $21 / 2$-foot plants bloom in less than 4 months, with single orange flowers. Pkt. 10c.; $1 / 2 \mathrm{oz}$. 40c.
761. Sensation, Radiance. New. AII-America Winner, 1947. An early-blooming Cosmos with very large flowers. Rose color with deep crimson-maroon zone-distinctly new and different. Ideal for both garden decoration and cutting. Pkt. 25 c .
731. Sensation, Finest Mixed. The 4 -foot plants bloom in 10 weeks from seed, with great 4 to 5 -inch single flowers in all the Cosmos colors. Pkt. 10c.; $1 / 4 \mathrm{oz}$. 50 c .; $1 / 2 \mathrm{oz}$. 75c.

## LATE-FLOWERING TYPE

733. Late Mammoth Single, Mixed. Sown early in spring, these produce tall plants blooming all fall until frost. Pkt. 10c.; $1 / 2 \mathrm{oz}$. 35c.; oz. 60c.; $1 / 4 \mathrm{Ib}$. $\$ 1.75$.

## Cynoglossum A.

734. Amabile, Dwarf Firmament (Chinese For-get-me-not). A fine bedding plant with fragrant, forget-me-not-like flowers which are good for cutting. $11 / 2 \mathrm{ft}$. Pkt. 10c.; $1 / 4 \mathrm{oz} .30 \mathrm{c}$.; $1 / 2 \mathrm{oz}$. 50c.

## Cypress Vine (lpomoea Quamoclit) A.

 735. Mixed. A fast-growing vine to 15 feet. Attractive fern-like-foliage. Seeds are hard and should be soaked in warm water before planting. White and shades of red. Pkt. 20c.; $1 / 8 \mathrm{oz}$. 40c.; $1 / 4 \mathrm{oz}$. 75c.
## Dahlia A.

Raising Dahlias from seed is an adventure, as every plant will produce different flowers and there will be several from each packet of seeds that you will want to carry over to next year.
736. Exhibition Strain, Mixed. A mixture of Cactus, Decorative, and Peony types. Pkt. 35c
737. Unwin's Dwarf Hybrids. Plants $11 / 2$ to 2 feet tall with 3 -inch semi-double flowers from July on in a wide range of colors. Pkt. 15 c .; $1 / 8 \mathrm{oz}$. 50c.

## Daisies P.

738. Double English, Mixed (Bellis perennis). R-G. Lovely double flowers in profusion in early spring on low plants. Will need protection over winter. Pkt. 25 c .
739. Shasta Daisy, Alaska. The 2 -foot plants bear large white Daisies about 5 inches across. They are splendid long-lasting cut-flowers. Blooms all summerPkt. 15c.; $1 / 8 \mathrm{oz}$. 35 c .; $1 / 4 \mathrm{oz}$. 60c.

## Delphinium P.

One of the finest groups of garden flowers. The hybrids furnish long spikes of showy flowers for exhibition and the others splendid cut-flower material for mixed bouquets.
740. Belladonna. Clear turquoise-blue flowers on branching 5 -foot plants. The everblooming Delphinium. Pkt. 15 c. . $\frac{1}{16} \mathrm{Oz} .40 \mathrm{c}$.; $1 / 8 \mathrm{oz} .75 \mathrm{c}$.; $1 / 4 \mathrm{oz} . \$ 1.25$; $1 / 2 \mathrm{Oz} . \$ 2.00$.
741. Bellamosum. A dark blue form of the above. Pkt. 15 c .; ${ }^{1} \mathrm{I}$ oz. 40 c .; $1 / 8 \mathrm{oz} .75 \mathrm{c}$.; $1 / 4 \mathrm{oz} . \$ 1.25$; $1 / 2 \mathrm{oz} . \$ 2.00$.
742. Chinensis, Mixed. R-G. Although a perennial, this will bloom in August from early spring planting. A nice border plant and good for cutting. Pkt. 10c.; $1 / 40 \mathrm{Z}$. 45 c .; $1 / 2 \mathrm{oz}$. 85 c .; oz. $\$ 1.50$.
743. Gold Medal Hybrids. A mixture of tall, Iarge-flowering varieties. Long spikes in shades of blue make this a good background plant. 4 to 6 ft . Pkt. 15 c .; $1 / 8 \mathrm{oz} .45 \mathrm{c}$.; $1 / 4 \mathrm{oz} .80 \mathrm{c}$.; $1 / 2 \mathrm{oz}$. $\$ 1.50$; oz. $\$ 2.50$.
744. Pacific Hybrids, Mixed. Delphinium Iovers pronounce these the finest Delphinium grown. They are truly giants, usually 6 feet or more, with strong stems and spikes of lovely flowers as large as a silver dollar. Plants are practically immune to mildew and are the healthiest Delphinium we have seen. All the Delphinium colors will be found in this mixture. Pkt. 35 c .; $\frac{1}{160 z}$ $\$ 1.00$; 1/8oz. $\$ 1.75$; 1/4oz. $\$ 3.25$; 1/2oz. $\$ 6.00$.
ALL PRICES SUBJECT TO MARKET CHANGES

## Dianthus（Pinks）A．，P．，R－G．

Brilliant flowers all summer and fall．Most varieties are about a foot tall，are splendid bed and border plants， tine rock－garden specimens and desirable for cutting．
745．Annual Pinks，Double，Mixed．A．Lovely fringed flowers of all colors．Pht．10c．；1，oz． $40 \mathrm{c} . ; 1_{2} \mathrm{Oz} .7 \overline{\mathrm{c}}$ ． 746．Annual Pinks，Single，Mixed．A．Large tlowers 2 to 3 inches across，brilliantly colored and delightfully cut and fringed．Pkt．10c．： 14 oz .35 c ．； $1_{2} \mathrm{oz} .60 \mathrm{c}$ ；oz．$\$ 1.00$ ． 747．Plumarius（Pheasant＇s Eye）．$P$ ．Single，fringed， clove－scented tlowers of pink and white in profusion in May and June．Low，spreading．Pkt． 15 c．： 1 noz．$\$ 1.00$ ． 942．Heddensis，Westwood Beauty．A．．R－G．This varietr is more resistant to heat than the ordinary Dianthus．Will also grow in cooler climates and make large llowers on long stems．Color somewhat variable． in red shades of crinison and scarlet，some with white edging．Single flowers on 16 －inch stems．A gooll item for
 60 c －：1．2oz．$\$ 1.00$ ．

## Digitalis（Foxglove）в．

748．Gloxinlaflora，Shirley Hybrids．Plants 3 to 4 feet high with long spikes of tubular，thimble－like flowers of various colors．The＂thimbles＂are heavily spotted in－


## Dimorphotheca aurantiaca（African Daisy）A

749．Golden West．The $2^{1}$－inch golden flowers have a dark disk and halo．Nice cut－flowers．They need a dry sunny location and bloom nost of the summer and fall． 15 in ．Pkt．10c．；1／夕oz．45c．；\＄4oz．75c．；1／2oz．\＄1．25．

## Dusty Miller A．

750．Attractive silvery green laciniated foliage．Fine for edging borders and in hanging－baskets．Pkt．20c．；foz． 60c．； $1 / 80 \mathrm{z}$ ．$\$ 1.00$ ．

## Eschscholtzia（California Poppy）A．，R－G．

Easily grown annuals to be sown where they are to remain and thinned to stand 12 inches apart．Do not try to transplant them．Plants are low and spreading，with fine－ cut foliage．Blooms all summer．
751．Golden West．Bright vellow with orange center
752．Mixed．A wide range of colors including shades of crimson，pink．and orange－scarlet．
Any of above Eschscholtzia，pkt．10c．；1／20z．30c．

## Euphorbia A．，R－G．

753．Variegata（Snow－on－the－Mountain）．Plants grow to 2 feet and have green foliage margined with white．A popular border plant．Pkt．10c．；1／2oz．40c．；oz．75c．

## Feverfew P ．

754．Alba plenissima．Two－foot plants with dark cut foliage and small，double，white flowers on good cutting stems．Pkt．10c．；1／40z． $45 \mathrm{c} . ; 1 / 2 \mathrm{oz}$ ． 75 c ．

## Forget－Me－Not P．，R－G．

755．Myosotls oblongata，Blue Bird．A lovely April－ blomming，dwarf plant with blue flowers，useful for carpeting and planting among tulips．Prefers moist soil． Pkt．15c．；100z．50c

## Four o＇Clock（Marvel of Peru）A．

756．Mirabilis Jalapa．Bushy plants to $21 / 2$ feet with myriads of red，yellow or white flowers opening at about 4 P．M．standard time．Pkt．10c．；oz．50c．

## Gaillardia（Blanket Flower）A．，p．

Border and bedding plants with showy flowers useful for cutting．They bloom from early summer into fall．
757．Indian Chief．A．Single，bronzy red flowers．A ovely cut－flower．Pkt．10c．； $1 / 4 \mathrm{Oz} .4 \mathrm{x}$ ．
758．Annual，Mixed．A．A fine mixture with reds and yellows predominating．Pkt．10c．；1／40z． 4 うc．
759．The Dazzler．P．Large flowers of dark red with orange petal－tips．Striking．Pkt．15c．；1／8oz．40c． 760．Grandiflora，Mixed．P．Lovely single flowers with centers of shades of red and the outer petals yellow．Wil bloom first year if planted early．Pkt．15c．；1／8oz．40c． 732．Lorenziana，Double Mixed．A．，R－G．A free－ flowering double strain of red，yellow，orange，and rose shades． 15 in ．Pkt． $15 \mathrm{c} . ; 1 / 40 \mathrm{z} .75 \mathrm{c}$ ．； $1 / 2 \mathrm{oz} . \$ 1.25$ ．


767．Helichrysum，Finest Mixed Pkt．15c．

792．Lobelia，Compact，Dwarf， Mixed．Pkt．15c．


## Fragrance

Do you grow flowers just to look at，or must they smell good，too？ Mignonette with its unforgettable sweetness is not much to look at，一 it would soon disappear from gardens if it should lose its fragrance，－ while Heliotrope，another wonderfully fragrant flower，pleases as well with its beauty
Inerease your garden pleasure by studying your flowers and grow for fragrance as well as beauty．

810. Moonflower. Pkt. 10c.

## Morning-Glories

The Morning-Glories and Moonflowers are another group whieh will not do their best in rieh soil.
Soak the hard seeds before planting in unfertilized ground.

## Gilia A.

762. Capltata. A splendid annual about 2 feet tall with lovely lavender-blue flowers. Pkt. 10c.; 1/4oz. 30c.; $1 / 2 \mathrm{oz}$. 50 c .

## Godetia (Satin Flower) A.

763. Tall Double Varieties, Mixed. BeautifuI annuals with showy flowers of satiny texture. Prefers cool location. Often grown as a winter house plant. AII the Godetia colors. Pkt. 10c.; 1/4oz. 40c.; $1 / 2 \mathrm{oz} .75 \mathrm{c} . ;$ oz. $\$ 1.25$.

## Gomphrena a.

764. Globosa rubra (Globe Amaranth). One of the everlastings, called Bachelor's Button in some sections. Attractive, red, clover-like heads which are usually dried for winter bouquets. Pkt. 10c.; $1 / 4 \mathrm{Oz} .35 \mathrm{c}$.; $1 / 2 \mathrm{oz}$. 65c.; oz. \$1.00.

## Gourds A.

765. Mixed. Rapid-growing vines with variously shaped fruits which are dried and used as ornaments (a few have utilitarian value). Pkt. 10c.; oz. 40 c .; $1 / 4 \mathrm{Ib} . \$ 1.25$.

## Gypsophila (Baby's Breath) A.

The 2-foot plants bear a cloudy mass of tiny white flowers. Grown to cut and use with other cut-flowers.
766. Elegans alba grandiflora, Covent Garden Market Reselected. An improved giant pure white, unsurpassed as to size and form of bloom. Pkt. 10c.; $1 / 2 \mathrm{oz} .20 \mathrm{c}$.; oz. 30c.

## Helichrysum (Strawflower) A.

767. Finest Mixed. The best of the so-called Everlastings used as dried flowers for winter decorations. The brightly colored flowers make fine displays when grown in beds. Double flowers in all the desirable colors. $21 / 2 \mathrm{ft}$. Pkt. 15c.; $1 / 8 \mathrm{oz} .35 \mathrm{c} . ; 1 / 4 \mathrm{oz}$. 65c.

## Heliotrope A.

768. Select Hybrld, Mixed. Tender plants which will not stand cold. Start seed indoors and do not move to garden until weather is warm. Large heads of delightfully fragrant flowers. Pkt. 15c.; $\frac{1}{16}$ oz. 60c.

## Hibiscus P .

769. Mailow Marvels, Mixed. Strong shrub-like plants, 5 to 8 feet taII, with huge single flowers 6 to 8 inches across of pink, white and red. Blooms from June to September. Pkt. 15c.; 1/8oz. 30c.; 1/4oz. 50c.

## Hollyhocks A., P.

Favorite background plants, 6 to 7 feet tall, thriving almost anywhere and blooming during August and September. The new annual varieties do not grow so tall.

## DOUBLE PERENNIAL VARIETIES

## 770. Crimson.

771. Salmon.

## 772. Maroon.

Any of above Hollyhocks, pkt. 15c.; $\frac{1}{16}$ oz. 35c.; 1/80z. 60c.; 1/40z. \$1.00.
774. Mixed. Pkt. 15c.; $1 / 8 \mathrm{oz} .40 \mathrm{c}$.; $1 / 4 \mathrm{oz} .75 \mathrm{c}$.
775. Indian Spring. A. If sown very early this will give splendid bloom. Plants grow about 4 to 5 feet and bear lovely semi-double and double fringed flowers in shades of pink. Pkt. 15c.; 1/8oz. 40c.; $1 / 4 \mathrm{oz}$. 65c.

## Hyacinth Bean A.

776. Dolichos. A decorative vine to 10 feet with white or purple flowers followed by ornamental seed-pods. Silvery pods follow the white flowers and ruby-purple pods the purple flowers. Pkt. 10 c. ; oz. $25 \mathrm{c} . ; 2 \mathrm{ozs} .45 \mathrm{c}$.

## Job's Tears P .

777. Coix Lacryma-Jobi. An ornamental grass to 4 feet with broad corn-like leaves and curious lead-colored seeds often used as beads. This is a perennial but, not being hardy in the North, is usually grown as an annual. Pkt. 10c.; oz. 25c.; $1 / 4 \mathrm{Ib}$. 75c.

## ALL PRICES ARE SUBJECT TO MARKET CHANGES

F. W. BOLGIANO \& CO., INC.

Kochia A.
778. Childsi (Burning Bush; Summer Cypress). Pyramidal bush 21a feet high, with feathery light green foliage which turns crimson in early autumn. Flowers are unimportant but plants make a lovely hedge. Pkt. 10e.; 12 oz. $25 \mathrm{c} . ;$ oz. 40c.

## Lantana A.

780. Dwarf Hybrids, Mixed. A splendid bedding plant: verbena-like heads of colorful flowers all summer. Also a splendid pot-plant for the house. Goud mixture of colors. Pkt. 1 Ixe.; $_{1}$ Isuz. ©0e.

## Larkspur A.

## DOUBLE GIANT IMPERIAL

A base-branching type growing 3 to 4 feet tall and providing long-stenimed spikes of double flowers for cutting. 781. Blue Bell. A fine medium blue between lilac and sky-blue. A beautiful Larkspur.
782. Mixed. Good mixture of colors.

Any of the above Larkspurs, pkt. 10c.; 1/40z. 50c.; 1/20z. 75c.

## TALL DOUBLE STOCK-FLOWERED

Plants 3 to 4 feet high with long spikes of double llowers. Fine for garden color and cutting.

## 783. Azure-Blue.

784. Dark Blue.
785. Lilac.
786. Scarlet-Rose.
787. White.

Any of above Larkspurs, pkt. 10c.; 1/402. 40c.;
1/20z. 75 c .; oz. $\$ 1.25$
788. Mixed. Pkt. 10c.; ${ }^{1} 40 \mathrm{Oz}$. 35 c .; 1/2oz. 60c.; oz. $\$ 1.00$.

Lathyrus P.
789. Latifolius, Mixed (Everlasting or Perennial Pea). llardy perennial climber growing to 8 feet and getting better every vear. Blooms are not fragrant but make good cut-flowers in early spring. Good range of colors. 1/kt. $1 \overline{\mathrm{c}}$.; $1 / 8 \mathrm{oz}$. 30 c .; $1 / 4 \mathrm{oz}$. 50 c .; $1 / 2 \mathrm{oz}$. 90 c .

Linum P., R-G.
790. Perenne. Dainty sk 1 -blue flowers on $11 / 2$-foot plants from May to August. Pkt. 10c.; 1/2oz. 40c.; oz. 75c.

Linaria (Toadflax) A., R-G.
791. Maroccana Hybrids. Miniature snapdragon-like flowers in bright and pastel shades on 12 to 18 -inch plants. Also makes a nice pot-plant. Pkt. 10c.; $1 / 40 \mathrm{z}$. 25c.: $1 / 2$ Oz. $4 \overline{\mathrm{y}}$.

## Lobelia A., R-G.

792. Compact and Dwarf Mixture. This mixture is made up of varieties especially desirable for edging, rock-gardens, window-boxes, hanging-baskets and winter house-plants. The plants, to 6 inches high, bear lovely little flowers in shades of blue. Pkt. 15 c .; $\frac{1}{16} \mathrm{Oz}$. $f 0 \mathrm{c}$.

## Lunaria b.

793. Honesty (Money Plant). Bushy plants, $11 / 2$ to 2 feet tall, bear lilac-purple flowers in profusion followed by silvery seed-prods desirable for winter brouquets. Pkt. 10c.; 1 soz. 30c.; $1 / 4$ oz. 50c.

## Lupinus $P$.

794. Russell Strain, Mixed. Plants 2 to 4 feet, with long spikes of flowers resembling sweet peas. An excellent garden decorative and cut-flower. Should be sown where plants are to stand as they do not iransplant well. Good mixture of colors. Pkt. 15 c. ; $\frac{1}{16} \mathrm{Oz} .35 \mathrm{c}$.; $1 / 8 \mathrm{oz}$. 60 c .; $1 / 40 \mathrm{oz}$. $\$ 1.00$.

## Mignonette (Reseda odorata) A.

An old-fashioned flower loved for its exquisite fragrance and should be in every garden. Does best in cool weather and a second planting should be made in August for autumn bloom. Sow where it is to grow.
795. Machet. Plants 12 inches high with reddish flowers of extra sweetness. Pkt. 10c.; $1 / 20 \mathrm{z} .75 \mathrm{c} . ;$ oz. $\$ 1.25$.


## Marigolds

Like Petunias and Zinnias, the Marigold is another annual family with members for many uses.

For rich yellows and oranges the Marigolds are unsurpassed, and a bed of one variety of the dwarf French type of the Harmony group provides color in mass over a long period with little care, while the tall varieties furnish long-stemmed flowers to cut.


## Marigolds A.

Favorite annuals thriving in almost any ground and providing quantities of bloom for garden color and longlasting flowers to cut.
796. Crown of Gold. Bright golden orange flowers $21 / 2$ inches across. Short quilled center petals are surrounded by flat guard petals. Fragrant. 21/2 ft. Pkt. 10 c .; $1 / 40 \mathrm{oz}$. 40 c . ${ }^{1 / 2 \mathrm{oz} .75 \mathrm{c} \text {. }}$
797. Ferdinand. Two-foot plants with single flowers having a crested center of golden yellow surrounded by a row of broad mahogany-red petals. An excellent cutflower. Pkt. 15c.; $1 / 4 \mathrm{oz}$. 40c., $1 / 2 \mathrm{oz}$. 75 c .
798. Flash. All-America Winner. A new single French Marigold. In most of the flowers a base color of tangerine is overlaid or marked with rich marigold-red. In cool weather, this velvety red predominates in the youngest flowers, while in hot weather the tangerine prevails. Individual flowers $13 / 4$ inches and more across are produced in ten weeks from seed, and the plants bloom profusely until frost. Strong, medium-length stems recommend the flowers for cutting. Plants perfectly uniform and compact in habit of growth, averaging 18 inches in height and 24 to 30 inches in spread. Finely cut foliage has good color and quality. Pkt. $15 \mathrm{c} . ; 1 / 4 \mathrm{oz}$. $60 \mathrm{c} ; 1 / 2 \mathrm{oz}$ $\$ 1.00$.
799. Gigantea, Sunset Giants. Great 5 to 6 -inch fragrant, double flowers in shades of orange, yellow, femon and primrose. Strong 3 -foot plants. Pkt. 10c.; $1 / 8 \mathrm{oz}$. 35c.; $1 / 4 \mathrm{oz}$ 65c., $1 / 2 \mathrm{oz} . \$ 1.00$.
800. Harmony. Beautiful scabiosa-shaped, double flowers of deep orange with a collar of maroon petals. Plants grow about a foot tall and bloom freely, making it an ideal bedding variety for garden color, for spots in the border and for cutting. Pkt. 10 c .; $1 / 40 \mathrm{oz}$. $30 \mathrm{c} . ; 1 / 2 \mathrm{oz}$. 50 c .
801. Sunrise. An early-blooming form of Dixie Sunshine. Dazzling golden. yellow ball-shaped blooms on 3-foot bushy plants. Gives a long season of bloom. Pkt. 15c., 1/8oz. 45c.; $1 / 4 \mathrm{oz} .75 \mathrm{c}$.
802. Yellow Pygmy. One-inch flowers of light lemon yellow on 8 -inch plants. Pkt. 15 c .; $1 / 4 \mathrm{oz} .40 \mathrm{c}$.; $1 / 2 \mathrm{oz} .75 \mathrm{c}$. 803. Dwarf Double French, Mixed. Splendid freeblooming bedding type about a foot tall. A real treasure. Pkt. 10c.; 1/4oz. 30c.; 1/2oz. 50c.

## TALL AFRICAN DOUBLE VARIETIES

Well-known varieties of the TaII Africans growing $21 / 2$ to 3 feet taII and providing quantities of long-stemmed flowers for cutting
804. Lemon Ball. Pure canary-gold. Pkt. 10c.; 1/8oz. 35c.; $1 / 4 \mathrm{oz}$. 60c.; $1 / 2$ oz. $\$ 1.00$.
805. Orange Bali. Orange-yellow. Pkt. 10c.; 1/8oz. 35 c . $1 / 4 \mathrm{oz} .60 \mathrm{c} . ; 1 / 2 \mathrm{oz} . \$ 1.00$.
806. Yellow Supreme. Lemon-yellow. Honey fragrance Pkt. 10c.; $1 / 8 \mathrm{oz} .25 \mathrm{c}$.; $1 / 4 \mathrm{oz} .40 \mathrm{c} . ; 1 / 2 \mathrm{oz} .75 \mathrm{c}$
807. Mixed. TaII; double. Pkt. 10c.; 1/4oz. 40c.; $1 / 2 \mathrm{oz}$ 75c.; oz. \$1.25.

## Morning-Glory (lpomoea) A.

Vigorous vines with lovely Iarge flowers open in early morning and all day during cloudy days Plant in poor soil for best bloom. Soak or file seeds for good germination.
808. Heavenly Blue, Clark's Variety. An early-blooming variety with very large flowers. Pkt. 10c.; $1 / 4 \mathrm{Oz} .25 \mathrm{c}$.; $1 / 2 \mathrm{oz}$. 40 c .; oz. 75 c .
809. Imperial, Mixed. Large flowers of many colors. Pkt, 10c.; $1 / 2$ oz. 40 c .; oz. $75 \mathrm{c} . ; 1 / 4 \mathrm{Ib} . \$ 200$
810. Moonflower. Large white flowers open at night and during cloudy days. Strong growth with dense foliage. Pkt. 10c.; $1 / 2 \mathrm{oz}$. 35 c .; oz. 60 c .; $1 / 4 \mathrm{Ib}$. $\$ 1.90$.
811. Pearly Gates. Silver Medal, 1942 All-America Selections. A sport of Clark's Heavenly Blue, identical evcept in color which is satiny white with a creamy throat. Pkt. 15c.; $1 / 8 \mathrm{oz} .35 \mathrm{c}$. ; $1 / 4 \mathrm{oz} .60 \mathrm{c} . ; 1 / 2 \mathrm{oz}$. $\$ 1.00$
812. Scarlett 0'Hara. Gold Medal, 1939 All-America Selections. An early variety blooming in about 65 days from seed. The $31 / 2$-inch flowers are dark wine-red. A strong-growing plant. Pkt. 15c.; 1/4oz. 40c.; 1/20z. 75c.

## Nemesia A.

813. Mixed. Excellent bedding plants to 1 foot high with attractive flowers in a wide range of colors. Pkt. 15c.; $\frac{1}{16} \mathrm{Oz} .75 \mathrm{c}$.; $1 / 8 \mathrm{oz}$. $\$ 1.25$.

## Nemophila A.

814. Mixed. Bright light blue flowers on 8 -inch plants. Makes a nice bed. Pkt. 10c.; $1 / 4 \mathrm{oz}$. 40 c .; $1 / 2 \mathrm{oz}$. 60c.

## Nicotiana (Flowering Tobacco) A.

815. Affinis. Fragrant, star-shaped, pure white flowers all summer and fall. 2 to 3 ft . Pkt. $10 \mathrm{c} . ; 1 / 4 \mathrm{oz} .35 \mathrm{c}$.
816. Hybrids, Mixed. Showy 2 to 3 -foot plants with fragrant flowers in a variety of colors. Pkt. 10c; 1/40z. 35c.

ALL PRICES ARE SUBJECT TO MARKET CHANGES

## Nasturtiums A.

Lovely annuals thriving on poor sandy soil and coming into bloom within a few weeks after sowing. Keep plants free of black aphis by spraying with Black-Leaf to. The green seeds are used for peppery pickles.

## DW ARF VARIETIES, 1 ft .

817. Golden Globe. Compact little plants with semidouble. fragrant flowers of bright golden yellow. Pht.

818. Gem Mixture. Sweet-scented, semi-double flowers in a fine mixture of light and dark colors. Compact, dwarf

819. Single, Mixed. Splendid mixrure of truly dwarf singles. A good companion to the Gem Mixture of semi-


## SEMI-DWARF VARIETIES. $11 / 2 \mathrm{ft}$

820. Golden Gleam. Large, golden yellow, semi-double, sweetly scented flowers on bushy plants with short
 821. Scarlet Gleam. Fiery orange-scarlet, semi-double flowers to 3 inches across. Fine plants. Pkt. 10c.; ${ }^{1}$ zoz. $2 \overline{\mathrm{c}} \mathrm{c}$ : oz. 4 x . : $1 \mathrm{I}, \mathrm{lb}$. $\$ 1.50$.
821. Gleam Hybrids. A mixture of all the Gleam varieties. Large flowers on good plants. Pkt. 10c.; oz. toc.; ${ }^{1}$ Ib. $\$ 1.25$.

## TALL VARIETY

823. Tall, Mixed. The 8 to 10 -foot runners which can be trained to fences and trellises or spread oser walls, etc A wide range of colors. Pkt. $10 \mathrm{c}, ; \mathrm{oz} .2 \bar{x}, ; 11 \mathrm{lb}$. 90 .

## Nierembergia A.

824. Purple Robe. Bronze Medal. 1242 All-America Selections. Cushion-like mats covered with lovelv sioletblue, cup-shaped flowers. A perennial in mild climates. Pkt. 2うc.; doz. $\$ 1.00$

## Nigella A.

825. Damascena (love-in-a-Mist. Dnuble blue flowers among fine featherv foliage. Blooms profusely. Gorod for burders and for cutting. Pkt. 10c.; ${ }^{2}$ ioz. 3 ㄷ.;oz. $6 \overline{\mathrm{c}}$.

Pansies A., R-G.
Pansies mav be sown in August or September for early bloom the following spring or may be planted early in the spring for later bloom. Seedlings from the late summer and fall planting should have some winter protection.
826. Giant Trimardeau, Mixed. This mixture has a wide range of colors and the large flowers have delight
 12oz. ミ2.75: oz. \$5.00.
827. Roggli Swiss Giants. Extremely large flowers of heavy texture and rich dark colors place this strain in front rank. Long, strong stems hold the flowers well abrove the follage. PkL $3 \overline{\mathrm{c}}$.; foz. $\$ 1.50$; $1, \mathrm{oz}$. $\$ 2.50$; $1+\mathrm{oz}$. $\$ .50 ; \mathrm{oz}$. $\$ 15.00$.
828. Super Maple Leaf Giants, Mixed. The largestflowered strain. Many blooms will measure over 5 inches across and the average is above 4 inches. This is a special selected strain with flowers perfectly round in shape and of a velvety texture. Colors tend to the darker shades and plants are compact, yet husky growers, having luxurious dark green foliage and large leaves. Pkt. 50c.

## Petunias A.

Truly everybody's flower. They are easy to grow and from early summer until frost they provide color in quantit3: For bedding, for the border, window-box or potting, they are unsurpassed. There are many types of both plant and flower. All are beautiful; some of the new largeGowered varieties are sensational.

## LARGE-FLOWERED RUFFLED VARIETIES

829. Dwarf Giants of California, Dark Shades. Dwari, sturdy plants especially suited to pot-culture. Flowers are beautifully ruffled and fringed. Pkt. 25 c . t.oz. $\$ 1.75$.
830. Giants of California Ruffled, Mixed. A wellbalanced mixture of large fringed and ruffled flowers of light and dark colors, including pink and rose shades with attractive throats. Pkt. 25 C .; \% Oz. $\$ 1.75$.
831. Glamour. (Giants of California.) Honorable Mention, 1942 All-America Selections. A glorious giant ruffled flower of soft salmon-rose, veined with brown in the creamy throat. Strong plants which really bloom. Pkt. 25c.; d.oz. \$2.00.
832. Martha Washington. (Fancy Nana Compacta.) Large 3 -inch ruffled flowers of blush-pink, the center veined with wine-red deepening to violet. Dwarf, compact plants less than a foot high. Pkt. 25 c .; toz. 75 c .

833. Petunia, Single Dwarf Bedding, Igloo. 1943 AD-America Winner. Prt. 25 c .


The Petunia is another of those important annuals of many uses. There are the large-flowered doubles so fine when grown in pots; the Balcony type, lovely in a hanging-basket or when drooping over the side of a window-box or garden urn. There are compact little bush kinds which look well at the edge of borders, while all types are delightful when planted in solid beds for masses of color.

Every garden needs lots of Petunias.

## SINGLE LARGE-FLOWERED PLAIN-EDGED PETUNIAS

943. Celestial Rose Improved (Hybrida nana erecta.) Compact and free flowering. Large, deep rose flowers. Excellent for pot-plants and bedding. Pkt. 15c.; $1 / 8 \mathrm{oz}$. $85 \mathrm{c} . ; 1 / 4 \mathrm{oz}$. $\$ 1.50$.
944. Elk's Pride. (Grandiflora.) Large flowers of deep royal purple. 12 to 16 inches high. Pkt. 25 c .; $\frac{1}{\delta<} \mathrm{oz}$. $\$ 1.25$. 834. Flaming Velvet. (Hybrida.) The 18 -inch plants have velvety blood-red single flowers. Pkt. $15 \mathrm{c} . ; \frac{1}{16} \mathrm{oz}$. 60 c. : $1 / 8 \mathrm{oz}$. $\$ 1.00$.
945. General Dodds. Fine for bedding. Satiny blood-red. Pkt. 25c.; $1 / 8 \mathrm{oz} .85 \mathrm{c}$. ; $1 / 4 \mathrm{oz}$. $\$ 1.50$.
946. Purple Prince. (Grandiflora.) Clear purple-violet. Pkt. 20c.; ${ }_{66} \frac{1}{2} \mathrm{oz}$. $\$ 1.50$; ${ }_{3}^{\frac{1}{23} \mathrm{Oz} .} \$ 2.75$.
947. Snowstorm Imp'oved. Extra large, pure white flowers. Dwarf, compact plant. This is also fine for bedding and pot-plant use. Pkt. 25c.; droz. \$2.25; toz. \$3.75.
948. Giant-flowered, Mixed. A mixture of large-flowering single varieties providing a splendid assortment of colors. Pkt. 10c.; $1 / 8 \mathrm{oz}$. $60 \mathrm{c} . ; 1 / 4 \mathrm{oz}$. $\$ 1.00$.

## SINGLE SMALL-FLOWERED VARIETIES

837. Cream Star. (Hybrida nana compacta.) Silver MedaI, All-America Selections. Dainty cream-white flowers marked with a deeper cream star. Compact 8 to 10 -inch plants hide themselves under their masses of bloom. Pkt. 25c., $\frac{1}{16}$ oz. 75c.; $1 / 8 \mathrm{oz} . \$ 1.25$.
838. Igloo. Bronze Medal, 1943 All-America Selections. Compact 12 -inch plants which cover themselves with $11 / 2$-inch creamy white single flowers all season. A great new Petunia. Pkt. 25c.; $\frac{1}{16}$ oz. $\$ 1.25$; $1 / 8$ oz. $\$ 2.00$.
839. Rose of Heaven. (Hybrida nana erecta.) Brilliant rose; 12 -inch plants. Pkt. 10 c. ; $\frac{1}{16} \mathrm{oz}$. $50 \mathrm{c} . ; 1 / 8 \mathrm{oz} .85 \mathrm{c}$.
840. Rosy Morn. (Hybrida nana erecta.) Rose with white throats on 12 -inch plants. Pkt. 10c.; $\frac{1}{16} \mathrm{Oz} .45 \mathrm{c}$.; $1 / 8 \mathrm{oz}$. 85 c .; $1 / 4 \mathrm{oz}$. $\$ 1.50$; oz. $\$ 5.00$.
841. Topaz Rose. (Hybrida.) The $11 / 2$-foot plants bloom freely with flowers of frery rose, suffused with gold. Pkt. 15c.; $1 / 8 \mathrm{oz} .85 \mathrm{c}$.
842. De Luxe Bedding Mixture. An outstanding mixture of the largest-flowered varieties in the hybrid group. Pkt. $15 \mathrm{c} . ; \frac{1}{16}$ oz. 50c.; $1 / 8 \mathrm{oz}$. 85c.; $1 / 4 \mathrm{oz}$. $\$ 1.50$.

## MINIATURE VARIETIES

838. Violet Queen. (Dwarf Miniature.) Six-inch plants with large flowers of dark violet. Pkt. 15c.; $\frac{1}{16} \mathrm{oz} . \$ 1.25$; $1 / 8 \mathrm{oz}$. $\$ 2.00$.
839. Exquisite Mixed. (Dwarf Miniature.) A very fine mixture of colors. Pkt. 15 c .; $\frac{1}{16} \mathrm{Oz} .75 \mathrm{c}$.

## BALCONY TYPES

Large, single flowers. Plants of trailing habit with $11 / 2$ to 2 -foot runners.
847. Balcony, Blue.
848. Balcony, Crimson. (Crop Failure)
849. Balcony, White.
850. Balcony, Mixed.

Any of above Balcony Petunias, pkt. 15c.; צ'8oz. 75c.; 1/8oz. \$1.25

## Phlox Drummondi A.

Branching plants 12 to 18 inches tall, bearing heads of colorful bloom a few weeks after sowing seed.
851. Gigantea, Art Shades. Strong 18 -inch plants with
flowers $11 / 2$ inches across in soft shades. Free bloomer.
852. Gigantea, Salmon Glory. Deep salmon with cream eye.
Any above Phlox, pkt. 15c.; $\frac{1}{160 z . ~ 75 c . ; ~ 1 / 8 o z . ~} \$ 1.25$; $1 / 40 \mathrm{z}$. $\$ 2.00$
855. Cecily Mixed Dwarf Compact. Large-flowering. Pkt. 15 c .; $\frac{1}{16} \mathrm{oz} .75 \mathrm{c} . ; 1 / 8 \mathrm{oz} . \$ 1.25$; $1 / 4 \mathrm{oz} . \$ 2.00$.

## PHLOX DECUSSATA P.

854. Grandiflora Mixed. A fine mixture of the large perennial varieties. Pkt. $15 \mathrm{c} . ; 1 / 4 \mathrm{oz} .85 \mathrm{c} . ; 1 / 2 \mathrm{oz}$. $\$ 1.50$.

## Poppies A., P.

Lovely flowers deserving wide planting. The crinkly, silky texture of the petals appeals to everyone. They are hardy and the annual varieties should be sown in late fall or very early spring. Better let Poppies stay where seed is sown. They are difficult to transplant.

## ANNUAL VARIETIES

856. Sweet Briar. A double Shirley with flowers of wild-rose-pink. Beautiful and different Poppy. Pkt. 10c.; $1 / 4 \mathrm{oz}$. 35 c .; $1 / 2 \mathrm{oz}$. 60 c .
857. Shirley, Mlxed. A fine mixture of this grand Poppy. Pkt. 10c.; $1 / 4 \mathrm{oz} .25 \mathrm{c}$. ; 1/2oz. 40c.; oz. 75c.
all prices are subject to market changes

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F. W. BOLGIANO \& CO., INC.

POPPIES，continued PERENNIAL VARIETIES
859．Iceland Poppy，Sanford＇s Giant Strain，Mixed （Paparer nudicaule）．Very long stout stems bearing large flowers；bloom all summer．The fine－cut grayish foliage is attractive and the papery tlowers are beautiiul．All

860．Oriental Poppies in Mixture．Plants grow 2 to 3 ieet tall and bloom in June．Gay shades oi red．Pkt．15c．； 150z．50c．；1soz．90c．：！ioz．$\$ 1.50$.

## Portulaca A．，R－G．

A gay bedding plant growing only a few inches high and thriving in light sandy soil in full sun．Use for edgings， solid beds and rocheries．

861．Double，Mlxed．Plit． $15 \mathrm{c} .: \frac{1}{50 \mathrm{oz}} 50 \mathrm{c}$ ； 1 soz 90 c. ； 1，oz．$\$ 1.50$ ．
862．Single，Mixed．Pkt． $10 \mathrm{c} . ; 1$ soz． $4 \mathrm{x} . ; \frac{1}{6} \mathrm{Oz} .75 \mathrm{c}$ ．

## Pyrethrum P．

863．Roseum，Mixed（Cbnsanibernum coccineum）．The Painted Daisies are long－stenmed，daisy－like flowers of various colors．A good cut－flower．Pht．15c．：శoz．75c． 1，goz．$\$ 1.2 \overline{3},{ }^{1}$ ；oz．\＄2．00．

## Ricinus（Castor－Bean）A．

864．Communis zanzlbarensls．Large plants， 6 feet or more tall，with large foliage giving a tropical effect． Pkt．10c．；oz．2ラc．；1\＆lb．75c．

## Salpiglossis（Painted Tongue）A．

865．Mlxed．An＂easy＂annual growing 2 feet tall with gay＂flowers shaped like petunias．The spectacular flow－ ers have a base of one color and are veined and marked by a contrasting color．Prefers full sun and not too much water．Pkt．10c．；1soz．25c．；1íoz． 40 c ．

## Salvia（Scarlet Sage）A．

The scarlet flowers of these Salvias are the most striking in the late summer and autumn garden．There is nothing else to compare with thern for blazing color．
866．Bonfire Clara Bedman）．Compact，bushy，2－foot plants with tlowers of brilliant scarlet．Pht． 20 c ．； 16 Oz ． 75c．；1，今oz．\＄1．25；1402．\＄2．00）．
867．Farinacea，Blue Bedder．A．，P．Plants 21．feel high with beautiful blue flowers from July to October．A perennial but will blowm first year if planted in spring． Pkt．2うc．
868．Splendens．Taller plants to 3 feet with bright scarlet

853．Harbinger．Early．Dwarf compact plants．The dark foliage is very effective against the scarlet flowers． Remains in bloom all summer if seeded indoors in February．Pkr．2̄̄．；$\frac{1}{6}$ oz．$\$ 1.25$.

## Scabiosa（Mourning Bride）A．，P．

869．Blue Moon．A．Fully double，beehive－shaped flow－ ers of deep lavender－blue．Plants grow over 3 feet tall and provide quantities of long－stemmed flowers to cut． Pkı． $1 \overline{\mathrm{c}} . ;{ }^{1} \frac{1}{\mathrm{oz}} .60 \mathrm{c} . ; 1 / 2 \mathrm{Oz} . \$ 1.00$ ．
870．Rosette．A．A new large－flowering type with lovely ＂pin－cushions＂of deep rose suffused salmon．A good bloomer．31／2 ft．Pkt．10c．；1／4oz．G0c．
871．Hybrid Mixed Annual Varieties．Pkt．10c．；1／40z $3 \overline{\mathrm{c}}$ ．； $1 / 2 \mathrm{oz}$ ．60c．；oz．$\$ 1.00$ ．
872．Caucasica perfecta．P．Perfectly hardy 3－foot plants with fringed＂Bluebonnets＂of lavender．Fine cut－ flower．Pkt． $15 \mathrm{c} . ; \frac{1}{16}$ Oz．50c．； $1 / 80 \mathrm{z} .75 \mathrm{c}$ ．

## Scarlet Runner Bean A．

873．Phaseolus coccineus．A rapid－growing vine with sprays of brilliant red flowers like pea blossoms．The dry， ripe Beans are bright red．Pkt．10c．； $1 / 4 \mathrm{lb} .25$ c．

## Schizanthus（Butterfly Flower）A．，R－G．

874．Pinnatus，Butterfly Mixture．Fine bright mixture Free－flowering，compact pyramidal plants．Blooms all


## Statice A．

875．Sinuata，Mixed．Cloud－like masses of colorful flowers．May be dried for winter use．Pkt． 10 c ．； $1 / 4 \mathrm{oz}$ ． $2 \mathrm{x} . ; 1 / 2 \mathrm{Oz} 40 \mathrm{c}$


865．Salpiglossis，Mixed Pkt．10c．



Sweet Peas，Early－flowering Spencer Pkt． 15 c．


875．Statice sinuata Mixed．Pkt 10 c ．

[^0] worked in rich, well-limed soil with good drainage. Make a trench about 4 inches deep and sow the seed in the bottom of it, covering with about 1 inch of soil. When the plants attain a height of from 2 to 3 inches cultivate them and gradually fill up the trench to the level of the ground. One ounce will plant a 15 -foot row.

## EARLY-FLOWERING SPENCER VARIETIES

Although these are especially grown for under-glass culture we find they are equally desirable for the garden.
879. Amethyst. Royal purple.
877. Annie Laurie. Rich rose-pink.
886. Ball Orange Improved. Clear deep glowing orange.
880. Ball Rose Improved. Cerise-pink, cream ground.
888. Ball White. Pure white; long stemmed.
881. Harmony. Lavender shaded rose.
882. Hope. Pure white
883. Mrs. Hoover. Clear blue
884. Mars. Oxblood-crimson.
885. Shirley Temple. Soft rose-pink, fluted and frilled.

Any of the above Early-flowering Spencer Sweet Peas, pkt. 15c.; $1 / 2$ oz. 40c.; oz. 75c.
887. Mixed Early Spencers. Pkt. 15c.; 1/2oz. 30c.; oz. 50c.; $1 / 4 \mathrm{Ib} . \$ 1.65$; $1 / 2 \mathrm{Ib} . \$ 2.75$.

## LATE SPENCER OR ORCHID-FLOWERING VARIETIES

The late Spencers produce more flowers and have longer stems than the early varieties.
889. Gleneagles. Large; lavender.
890. Huntsman. Bright scarlet.
891. Peggy Ann. Salmon-pink.
893. Pinkie. Rose pink; frilled.
894. Pirate Gold. Golden orange.
895. Reflection. Clear blue.
896. Royal Purple. Rich purple
897. Sextet Queen. Pure white.
892. Sunkist. Cream picotee, edged rose.

Any of the above Late Spencer or Orchid-flowering Sweet Peas, pkt. 15c.; oz. 40c.; 1/41b. \$1.25
898. Superb Mixed Spencers. Pkt. 10c.; oz. 25c.; 1/4Ib. 75 c . Ib. $\$ 2.75$.
899. Bolgiano's Special Grandiflora Mixture. A superIative mixture of the old-fashioned sweet-scented Sweet
Peas. Pkt. 10c.; oz. 25c.; 1/415. 65c.; Ib. \$1.75.
Sweet William (Dianthus barbatus) B., R-G.
An old-fashioned border plant which is usually treated as a biennial, growing new plants every year for the second year's bloom. Plants grow 1 to $11 / 2$ feet tall, have large heads of bloom and are used for bedding, borders or the rock-garden.
900. Newport Pink. Salmon-pink. Single.
901. Scarlet Beauty. Deep scarlet. Single.
902. White. Pure white. Single.

Any of the above Sweet Williams, pkt. 15c.; $1 / 4 \mathrm{oz} .60 \mathrm{c}$.; $1 / 2$ oz. $\$ 1.00$; oz. $\$ 1.75$
903. Single, Mixed. Pkt. 10c.; $1 / 4 \mathrm{oz}$. 60c.; $1 / 2 \mathrm{oz}$. $\$ 1.00$; oz. \$1.75.
904. Double, Mixed. Pkt. 10c.; $1 / 8 \mathrm{oz} .40 \mathrm{c}$.; $1 / 4 \mathrm{oz}$. 75c.; $1 / 2 \mathrm{oz}$. $\$ 1.25$; oz. $\$ 2.25$.
905. Dwarf Double, Mixed. A new type only 9 inches high bearing large heads of flowers in a wide range of attractive colors. An ideal edging plant or for spots here and there in the rock-garden. Pkt. 15c.; 1/8oz. 60c.; $1 / 4$ oz. $\$ 1.00$; $1 / 2 \mathrm{oz} . \$ 1.75$; oz. $\$ 3.00$.

## Thunbergia (Black-eyed Susan) A.

906. Alata, Mixed. Rapid-growing vines with neat foliage bearing attractive white, yellow or orange flowers, each with a black "eye." Pkt. 10c.; $1 / 4 \mathrm{oz} .50 \mathrm{c} . ; 1 / 2 \mathrm{oz} .75 \mathrm{c}$.

## Dwarf Sweet William

If you have not grown them we urge you to try this grand Iittle Sweet William. Each plant in bloom looks like a compact bouquet of flowers. Don't miss them this year.

## Tithonia A

907. Speciosa (Mevican Sunflower). Tall plants $S$ to 10 feet high bearing orange-scarlet single Howers about 4 inches across. Seed started indoors in March and transplanted when ground gets warm should bloom in late Aucust. Pht. 15c.; ${ }^{1}$,oz. $+0 \mathrm{c} . ;{ }^{1}$,oz. 75c.

## Torenia

779. Fournieri. Blue flowers with vellow centers. Fine bedding plant. Pki. $35 \mathrm{c} . ;$; $\frac{1}{26} \mathrm{oz}$ § 1.10 .

## Tritoma (Red-Hot Poker) P.

908. Hybrida. Seed started indmors from January to March and planted out in April should bloom the first vear. Striking red spires of hloom from August on. 3 ft


## Venidium A.

909. Fastuosum (Monarch of the Veldt. A South Airican plan? 2 to 3 ieet tall bearing golden orange daisies with reddish brown centers. H lowers are 3 to $f$ inches in diameter. Plant in full sun. Pkt. 15 c ; 1 foz . 50 c

## Verbena A., R-G.

Spreading plants, each branch tipped with a dome like head of small flowers. Splendid bed or border annual. 910. Floradale Beauty. A giant type with large heads of Powers ranging tron bright rose-pinh to deep rose-red.
911. Gigantea Hybrida Grandiflore, Finest Mixed. ncludes rose, scarlet, violet, yellow and white varieties


## Vinca A.

912. Rosea, Mixed (Periwinkle. Fuot-high plants with shiny dark foliage and neat pinh and white Howers. Geed should be staried indonss eary as it germinates slowly. A tine pot-plant as well as a bedder. Pkt. 15 c .;


## Viola P., R-G

913. Cornuta, Mixed (Tufted Pansy. A dependable iolagrowing about 6 inches high and bearing its lovel tlowers in quantity over a long period. The mixture includes bellow, blue, lavinder ind white varieties. Pht $1 \overline{\mathrm{c}}$.; $\frac{1}{16} \mathrm{OL}$. (1)k.: 1 goz. $\$ 1 .(\mathrm{K})$.

## Wallfower A. R-G

914. Finest Single, Mixed. lery fragrant flowers, excellent for early spring bedding. Will bloom the first year if sown in March indowers. Pkt. 10c.; 1/20z. 40c.

## Wild Flower Garden

915. Mixture. A. This is a mixture of California native hardy annuals suitable for planting in cdd corners or on a vacant lot. They are easily grown varieties and will be found very desirable for cutting. Pkt. $10 \mathrm{k} . ; 1 / 4 \mathrm{oz}, 40 \mathrm{c}$. 120z. $7 \bar{x}$ c.; oz. $\$ 1.25$.

## Rock-Garden Annuals

857. Finest Mixture. A. Coorl for making a quick effect in the rock-garden while waiting for more permanent plants 20 become established. Pkt. 10c.; $1 / \frac{1}{2} \mathrm{oz}$. 35c. $1 / 2$ ouz. fife.; oz. $\$ 1 .(6)$.

858. Sweet William, Single, Mixed. Pkt. 10c.

859. Zinnia, Scabious-flowered, Mixed. Pkt. 10c

Satisfaction from Annuals
Most gardeners grow the same things year after year and never know the pleasure of venturing into new experiences.

Look through our list of annuals this year and try some of the things you have never grown before. A few may disappoint but many will so please that you will never want to be without them again. Expand your garden experience.


Zinnias
With so many types to choose from, the Zinnia family stands high among annuals.
They are all fine cut-flower material and in solid beds one can have real spectacles.
The little Linearis is a fine front border plant and one never has enough of the dainty Lilliputs and Pompons.

Zinnias (Youth-and-Old-Age) A.
One of the most showy and satisfactory annuals for every garden. There is a wide range of types and hues to provide color for the garden and generous quantities of cut-flowers from early summer until frost. They are easy to grow in any good garden soil.

## CALIFORNIA GIANTS

These are the tallest Zinnias, growing 3 to 4 feet high, with very large double flag flowers on long stems. A splendid cutting type.
916. Enchantress. Light rose, deep rose center.
917. Golden Queen. Golden yellow.
918. Purity. Best white in Zinnias.
919. Scarlet Gem. Glowing scarlet.

Any of the above Calıforia Giant Zinnias, 1 kt . 10c.;
$1 / 4 \mathrm{oz} .45 \mathrm{c} . ; 1 / 2 \mathrm{oz} .75 \mathrm{c}$.; oz. $\$ 1.35$
920. Mixed. A fine mixture. Pkt. 10c.; $1 / 4 \mathrm{oz}$. 40 c .; $1 / 2 \mathrm{oz}$. 70c.; oz. \$1.15.

## DAHLIA-FLOWERED VARIETIES

Robust plants, $21 / 2$ to 3 feet tall, bear many strong stems of fully double, 4 to 5 -inch flowers sesembling the show type of dahlia. Popular for bedding and to cut.
921. Canary Bird. Primrose yellow
922. Exquisite. Light rose, deep rose center.
923. Oriole. Orange and gold bico'or.
924. Polar Bear. Pure white.
925. Purple Prince. Deep purple.
926. Scarlet Flame. Bright scarlet

Any of the above Dahlia-flowered Zinnias, pkt. 10c.;
1/4oz. 45 c .; $1 / 2$ oz. 75 c .; oz. $\$ 1.25$
927. Mixed. All the Dahlia-flowered colors. Pkt. 10c.; 1/4oz. 40c.; 1/2oz. 70c.; oz. $\$ 1.15$

## FANTASY VARIETIES

Plants 2 to $21 / 2$ feet high with 3 -inch shaggy flowers something like cactus dahlias. Distinctly different from all other Zinnias, they bring novelty to the garden and come into b'oom 6 to 7 weeks from time of sowing seed.
928. Star Dust. Rich deep golden yellow. Pkt. 10c.; 1/8oz. 30c.; $1 / 4 \mathrm{oz} .45 \mathrm{c}$.; $1 / 2 \mathrm{oz} .75 \mathrm{c}$.
929. Wildfire. Dazzling scarlet. Pkt. 10c.; 1/8oz. 30c.; $1 / 4 \mathrm{oz} .45 \mathrm{c} . ; 1 / 2 \mathrm{oz} .75 \mathrm{c}$.
930. Finest Mixed. A wonderful mixture including shades of red, orange, and yellow. A bed of these is really astonishing. Pkt. 10c.; $1 / 4 \mathrm{oz}$. 40 c .; $1 / 20 \mathrm{oz}$. 70 c .

## GAILLARDIA-FLOWERED NAVAJO

931. Finest Mixed. The 2 -inch flowers resemble a double annual gaillardia. Plants grow about 2 feet tall and bloom in about 45 days from seed. Colors range through the soft tones of rose, pink, bronze, yellow, orange and lavender. Pkt. $10 \mathrm{c} . ; 1 / 4 \mathrm{oz} .45 \mathrm{c} . ; 1 / 2 \mathrm{oz} .75 \mathrm{c}$.

## LILLIPUT OR POMPON VARIETIES

These are the most popular of the Zinnia family for cutting and they make attractive solid beds. Plants grow $11 / 2$ to 2 feet tall and are free with their colorful little pompons on good vase-length stems.
932. Canary Gem. Canary-yellow.
933. Crimson Gem. Rich crimson.
934. Lilac Gem. Clear Iilac.
935. Pink Gem. Deep pink.
936. Salmon Gem. Salmon-rose.
937. White Gem. Pure white.
938. Mixed.

Any of the above Lilliput or Pompon Zinnias, pkt. 10c.;

## $1 / 4 \mathrm{oz} .45 \mathrm{c} . ; 1 / 2 \mathrm{oz} .75 \mathrm{c}$.

## SCABIOUS-FLOWERED VARIETY

939. Mixed. The flowers of these resemble in form both the annual scabiosa and Harmony marigolds. They have a collar of fairly wide petals surrounding a tufted center. Plants grow about $21 / 2$ feet tall, so that there are good stems for cutting. Colors run through crimson, scarlet, pink, orange, and yellow. Pkt. 10c.; $1 / 8 \mathrm{oz} .30 \mathrm{c}$.; $1 / 4 \mathrm{oz} .45 \mathrm{c} . ; 1 / 2 \mathrm{oz} .75 \mathrm{c}$.

## DW ARF ZINNIA

940. Linearis. A dwarf native of Mexico growing 8 to 10 inches tall, the bushy little plants covering themselves with lovely single flowers of golden orange with a lemonyellow stripe through each petal. A splendid edging plant. Flowers in 6 weeks from seed. Pkt. 10c.; $1 / 8 \mathrm{oz}$. 50c.; 1/4oz. 85c.

ALL PRICES ARE SUBJECT TO MARKET CHANGES

# Bolgiano's Beautiful Roses 



Taffeta. Pat. 716

## Our Standard Popular Varieties All Everblooming

Strong 2-yt.-old field-grown plants \$1.25 each Add 10 per cent for Express or Parcel Post Orders

Ami Quinard. Velvety crimson-maroon with soft black lustre.
Autumn. Red, orange, and pink, in a glowing combination. Excellent for cutting.
Betty Uprichard. Salmon and carmine.
Caledonia. Large, long-pointed buds with a high center; very fragrant white flowers.
Christopher Stone. Scarlet-crimson. lovely Ionz-pointed buds. Very fragrant.
Condesa de Sastago. Spectacular fragrant flowers of burning copper with a yellow
reverse
Duquesa de Penaranda. Spectacular double flowers of cinnamon-peach color; very fragrant. Strong plants with attractive foliage.
Editor McFarland. Long-lasting, perfectly formed blooms of deep pink on fine stems. Etoile de Hollande. Brilliant red.
Golden Dawn. Well-formed; sweet-scented; large; double; sunflower-yellow:
K. A. Viktoria. An old reliable white.

Margaret McGredy. Orange-scarlet.
McGredy's Scarlet. Deep rose-red; well formed and very large.
McGredy's Yellow. Very fine yellow.
Mme. Joseph Perraud. Nasturtium-buff; long-pointed buds.
Mme. Jules Bouche. Buds tinted pink, opening to white.
Mrs. E. P. Thom. Clear yellow.
Mrs. P. S. du Pont. Deep golden yellow.
Poinsettia. Very brilliant rich scarlet.
President Merbert Hoover. Yellow, orange, and scarlet.
President Macia. Long-pointed buds; rich carmine-pink.
Radiance, Red. Rosy red.
Radiance. Pink. Very reliable; globeshaped flowers.
Roslyn. Golden yellow, with orange on the outside of the petals. Semi-double.
Scur Therese (Sister Therese). The long, tapering buds are chrome-yellow, sweetly scented and held on excellent cutting stems,
Talisman. Gold, apricot-yellow, deep pink and old-rose. Fragrant.

## New Hybrid Tea or Monthly

 Roses
## Patented Varieties

American Flagship. Pat. 676. 1947 novclty: Glorious rich crimson, fragrant blooms on a healthy plant with shining dark foliage. A masterpiece. $\$ 1.50$ each.
Better Times. Pat. 23. Bright corise-pink lowers, excellent for cutting. Large and high centered. \$1.35 each.
California. Pat. 449. Bronzy apricot; re verse of petals coppery pink. Small foliage. $\$ 1.50$ each.
Crimson Glory. Pat. 105. Deep velvety crimson. \$1.50 each.
Dlamond Jubllee. Pat. pending. Large, very double tlowers of buft-yellow. Cupped in form; fragrant. Tall and compact in growth. One of the very newest. $\$ 2.00$ each.
Eclipse. Pat. 172. Rich gold; lovely long buds. \$1.35 each.
Ernie Pyle. Pat. 673. Dedicated to the memory of the famous correspondent. Profuse, warm rose-pink flowers of great size; unusually fragrant. Busly, vigorous. Slow opening, long lasting in bloom. $\$ 1.50$ each
High Noon. Pat. 704. Lemon-yellow tinted red; spicy fragrance and lewsely cupped form. A double flower with 25 or more petals. Upright growth. $\$ 2.50$ each.
Katherine T. Marshall. Pat. 607. Iong pointed buds, opening slowly. Deep coralpink, with suffusion of yellow. \$1.50 each.
Mary Margaret McBrlde. Pat. 537. Rosepink. \$1.50 each.
McGredy's Sunset. Pat. 317. Saffron blooms touched with orange and rich scarlet; swcet fresh fragrance. Resists sun, hot weather and disease. \$1.35 each.
Mirandy. Pat. 632. Maroon-red buds and blooms of good substance. This new Rose is very fragrant. Very dcuble; attractive at all stages. $\$ 1.50$ each.
Mme. Cochet-Cochet. Pat. 129. Longpointed, coppery pink buds, flushed with orange, open to fragrant, cupped tlowers of soft salmon-pink, glistening with a satiny sheen. $\$ 1.50$ each.
Nocturne. Pat. 713. Cardinal-red shaded crimson-a rich, glowing color. Large, cupped flower, long prointed in the bud stage. A very strong, upright grower to 3 or 4 feet. Blooms freely all summer. $\$ 2.00$ each.
Peace. Pat. 591. Very large, full-petaled flowers of soft yellow suffused and edged pink. Distinctive and charming. $\$ 2.00$ each.
Rubalyat. Pat. 758. Long buds with a delicate erimson-pink exterior, which open slowly to rich crimson-red blooms. Old Rose scent. Extremely hardy, extra tall luxuriant dark green foliage. \$2.00 each.
Shades of Autumn. Pat. 542. One of the parents of this new Rose was Condesa de Sastago. The orange-copper and carmine shadings are rather similar but the petals are more gracefully arranged. One of the most beautiful color combinations ye produced in Hybrid Teas. \$1.75 each
Show Girl. Pat. 646. Fragrant, semidouble, cupped flowers of deep pink, borne on long stems. Very upright and vigorous, with large foliage. $\$ 1.50$ each.
Taffeta. Pat, 716. A large, semi-double bloom ranging from straw-yellow to be-gonia-pink. Fragrant. Blooms freely all season. \$2.00 each.
White Briarcliff. Pat. 108. Lovely bud of purest white; very double and fragrant. Vigorous and free blooming. \$1.35 each.

## Climbing Roses

Any of the following, except where noted, $\$ 1.25$ each.
Blaze. Pat. 10. Searlet-crimson. Often repeats bloom in fall under favorable conditions. \$1.50 each.
Climbing American Beauty. Deep rosepink; large, double flowers.
CI. Ami Quinard. Rich dark maroon flowers, exceptionally velvety.
CI. Golden Charm. Dcep yellow flowers.
CI. Mme. Joseph Perraud. Coppery yellow blooms on a good climbing plant.
CI. President Hoover. Flaming scarlet and yellow in the bud, opening to soft creamy yellow with scarlet markings.
CI. Radiance. Two-toned pink-light silvery
side.
CI. Red Radiance. A strong climber with tlowers like Red Radiance.
CI. Talisman. Bicolored flowers like the original.
Doubloons. Pat. 152. Well-formed buds open to large, firm-textured blooms of saf-fron-yellow. $\$ 1.50$ each.
Dr. W. Van Fleet. An exquisite delicate pink Rose. Long, pointcd, rich flesh-pink buds on stems 12 to 18 inches long.
Golden Glow. Pat. 263. Ycllow flowers like a llybrid Tea Rose, 3 to 4 inches across Tea fragrance. Vcry hardy. \$1.50 each.
KIng Midas. Pat. 586. Large, double flowers of golden yellow flushed red. Rich dark foliage. Fragrant. \$1.50 each.
Mary Wallace. Large, eupped flowers of lovely rose-pink. A hardy plant and an early bloomer.
New Dawn. Pat. 1. The everblooming Dr W. Van Ficet. Just like it in soft pink color but blooms intermittently all summer. $\$ 1.50$ each.
Paul's Scarlet Climber. Intensely red flowers borne in loose clusters. Best used as a pillar beeause of its restricted height. lighly recommended.
Sllver Moon. Handsome foliage and big, saucer-shaped, moon-white flowers with brilliant yellow centers.
Spanish Beauty (Mme. Gregoire Stacchelin). This "Queen of the Pink Climbers" is a thrilling sight when it blooms. Longpointed, crimson buds open to great, urnshaped flowers of iridescent pearl-pink with splashes of ruby-carmine on the outside of the petals. Delightfully fragrant. Early blooming.

## Floribunda Roses

Floradora. Pat. pending. Brilliant cinna-bar-red blooms tinged with scarlec and geranium; the miniature buds are ovoid in shape, pinkish orange in color. Prolific and continuous, with best bloom in early June and late fall. \$1.25 each.
Goldilocks. Pat. 672. Top number in yellow Floribundas. Always in bloom and no foliage trouble. \$1.50 each.
Permanent Wave. Pat. 107. Deep rosy pink. Wavy petals. $\$ 1.25$ each.
Pink Gruss an Aachen. A low, bushy plant bearing double, salmon-pink flowers. $\$ 1.25$ each.
Pinkie. Pat. 712. Cupped, pink flowers of unusual charm. Dwarf, bushy plant that blooms in greatest profusion. Very nice for making small flower arrangements. \$2.00 each.
Summer Snow. Pat. 416. Pure white flowers borne in large clusters. Very neat and low-growing and an extremely prolific bloomer. \$1.25 each.

## Bolgiano's Hardy Perennials



Aquilegia, Mrs. Scott Elliott's Strain

## PRICE TABLE

The following quantity prices apply to all Perennials and Rock-Plants when 3 or more of one kind are ordered. Refer to it to determine the each, six, and dozen price of all plants for which only the price for 3 is given in the Catalog.

3 plants of 6 plants of 12 plants of Each any one kind any one kind anyone kind $\begin{array}{rrrrr}\text { Each } & \text { any one kind } & \text { any one kind any one kind } \\ \$ 045 & \$ 1 & 00 & \$ 195 & \$ 360 \\ 55 & 125 & 240 & 450\end{array}$

POSTAGE ON PLANTS:
Add for postage and packing: Single plants 10c.; 3 plants 20c.; 6 plants 30 c .; 12 plants 40 c . We can supply many other varieties of plants than those listed. Orders promptly filled.

Culture: A deep well-drained bed of enriched soil is essential to the proper growth of perennials. They should be planted in March or April for best results.

## Anemone japonica

The fall-blooming Windflowers are easy-to-grow, long-lived plants providing beautiful bloom during September and October. They do well in light shade and should be watered during dry periods.
Alba. Large, single flowers of purest white on splendid 4 -foot plants.
Margarete. The double dark pink flowers are borne in profusion on 3 -foot stems.
Marie Manchard. Three-foot plants bearing semi-double blooms of clean white.
September Charm. A recent hybrid, from 2 to $21 / 2$ feet tall. It has lovely single, silvery rose flowers.
September Queen. Rosy red, semi-double flowers, freely produced. 2 ft .
All Anemones, 55c each; $\$ 1.25$ for 3 of one kind; $\$ 4.50$ per doz. of one kind

## Armeria (Thrift)

Bees' Ruby. Large heads of ruby-red flowers produced on stiff, wiry stems. Bloomheads stand about 18 inches high. A solid bed or Iarge border group in bloom in June is a spectacle.
Cæspitosa Hybrids. Large flower-heads in a pleasing variety of pink shades.
Cephalotes rubra. Deep pink; very showy. June. 1 ft .
All Armerias 55 c . each; $\$ 1.25$ for 3 of one kind; $\$ 4.50$ per doz. of one kind

## Aquilegia (Columbine)

One of the most valuable of the earlyllowering perennials. The long-spurred blooms are weII adapted to use as cut-flowers, and for massing in the garden. They do best in light soil in a sheltered location that gets the sunshine. May, June. 1 to 2 ft .
Cærulea. The Rocky Mountain blue Columbine.
Chrysantha (Golden Columbine). Yellow flowers with long spurs.
Chrysantha, Silver Queen. Pure white. Crimson Star. Large flowers with rich crimson outer petals and pure white centers. Spectacular.
Mrs. Scott Elliott's Strain. Outstanding
for its wide range of color.
Rose Queen. Pink; long-spurred.

## Asters

(Michaelmas Daisies)
Asters may be used for various purposes in the garden. The tall ones make a Iovely display in the background, while the low ones are excellent for border planting or for the rock-garden. Plant in full sun, in ordinary soil.
Beechwood Challenger. Glowing crimson. Splendid new red Aster. 3 ft .
Blue Plume. Fine spikes of deep blue, almost double flowers. 2 ft .
Constance. A really pure shell-pink. Very graceful in habit. October. 10 in. 3 for $\$ 1.00$.
Frikarti, Wonder of Staefa. A splendid hardy Aster with large Iavender-blue flowers on 12 to 18 -inch stems. Blooms over a long period. 2 to $21 / 2 \mathrm{ft}$. 3 for $\$ 1.50$. Harrington's Pink. Beautiful Iarge flowers of clear soft pink. 4 ft .
Lavender Giant. Large; Iavender-blue. Ideal cut-flowers. Early September to Iate October. 3 ft .
Lilac Time. Lovely soft iilac. Free flowering; bushy. September, October. 12 in . 3 for $\$ 1.00$.
Mt. Everest. Bushy plants covered with beautiful white flowers. 4 ft .
Niobe. Compact habit with pure white flowers. September. 8 in. 3 for $\$ 1.00$.
Pink Party. Masses of small, light pink flowers on compact, bushy plants. September. 2 to 3 ft .
Violetta. New. The darkest Aster-violetpurple. Sturdy plants. 4 ft .
Unless otherwise noted, all Asters are 55c. each; $\$ 1.25$ for 3 of one kind; $\$ 4.50$ per doz. of one kind

## Convallaria majalis (Lily-of-the-Valley)

White. Low-growing plants with attractive foliage and nodding racemes of exquisite fragrant little bells from March to May. Plant in shade, using "woodsy" soiI. \$1.75 per doz.; $\$ 12.50$ per 100.
Pink. Everybody knows and loves the White Lily-of-the-Valley, and this new pink-flowering form should be a welcome addition for any shady spot in your garden. 3 for $\$ 1.25$.

## Coreopsis (Tickseed)

Will grow anywhere in any kind of soil and bears long-stemmed flowers valued for cutting. They bloom all summer.
Auriculata mana. Golden yellow flowers that are very attractive. Blooms from May to fall. 12 to 15 in. 3 for $\$ 1.25$.
Golden Shower. Star-like, $11 / 2$ inch golden flowers in profusion from June to frost. 3 for $\$ 1.25$.
Perry's Double. A choice double-flowering golden yellow varicty. Early summer. 2 ft .

## Carnation, Hardy

Crimson King. Dazzling double crimson
flowers from late spring until fall. 18 in.
Lucia. Deep rose-pink with salmon shadings. Excellent for cutting as well as garden use.
All Carnations, 55 c . each; $\$ 1.25$ for 3 of one
kind; $\$ 4.50$ per doz. of one kind

## Chrysanthemums

May Delivery
Beginning with the Cushion types in late August or early September, Chrysanthemums are the glory of autumn gardens. Fine for cutting, with a wide range of color and spicy fragrance. Plant in full sun in rich soil.

## Popular Varieties

Allegro. Glowing shrimp-pink suffused with coppery salmon. October. 2 ft .
Betty. Double, 21/2-inch blooms of lovely appleblossom-pink with deep rose center. Early October. $21 / 2 \mathrm{ft}$.
Bokhara. BIending of soft crimson and wine shades with an iridescent or luminous quality. October 10. 2 ft .75 c . each; 3 for $\$ 2.00$.
Burma. Large, double; glistening bronze with soft orange tints and coppery overtones. Late September on.
Charles Nye. MuItitudes of dome-shaped, glistening golden yellow flowers. Late September to frost. $11 / 2$ to 2 ft .75 c . each; 3 for $\$ 2.00$.
Chippewa. Giant, bright aster-purple flowers, slightly incurved.
Gold Treasure. Deep golden yellow. Large, bright, fulI double blooms $21 / 2$ inches across, on long-stemmed plants 2 feet high. Early October.
Harbor Lights. Soft yellow and creamy white tints.
Lavender Lady. Double flowers of true lavender, in graceful sprays.
Lola. Large double flowers of glittering gold. Very attractive.
Mandalay. Brilliant orange-bronze bloom. Ideal for cutting.
Red Velvet. Double, velvety crimson, becoming darker instead of fading. Rich butternut fragrance. Early October.
The Chief. Large, semi-double flowers of bright scarlet and gold. Mid-October. 3 ft . Violet. Purple. Full double, dahlia-like bloom; good substance. Late August. 2 ft . White Knight. The loose upright bush produces a nice crop of double, 3-inch blooms of pure white with just a slight tinge of cream at the center. Late September.


Hardy Chrysanthemums Unless otherwise noted, all plants are $\$ 1.00$ for 3 of one kind; $\$ 1.95$ for 6 of one kind; $\$ 3.60$ per doz. of one kind. Single plants, each 45 c .

New Chrysanthemums from the
University of Chicago
Calcite. Hundreds of double flowers in graceful sprays, excellent for cutsing. White with pale sulphur-yellow centers. Late ptember
Candlelight. Double: creamy white. Prolitic bloomer. Sepiemulber 1 on.
Courageous. Bright dark ruby-red, large, double tlowers $3_{2}$, inches in diameter. Sirong, upright, healthy, dark green foliage. Mid-September.
Early Harvest. Double blooms of glowing mahogany-arange, from late August to October. A fine early bronze $\$ 1 u m$.
Glowing Coals. Bricht, deep cherry-red with orange reverse. Nice habit: wellbranched sprays. Earlv. October. 26 in.
Heatherbloom. Very double; heather-pink,
center shaded rose-red; incurved center petals tipped gold. Early September to Hearthfire. Double, bright red flowers showing a small yellow center when fully opened. Ideal cutting variety. Late September to frost.
Any variety, 75c. each; $\$ 2.00$ for 3 of one kind; $\$ 7.50$ per doz. of one kind

## Daisy-Type Chrysanthemums

Evening Sun. Larze single flowers carried erect on shapely, well-rounded plants 2 feet high. Carnelian-red shading to burntorange, made more intense by the golden center and lemon-yellow halo in contrast with the large, dark green leaves. In full blowm in early O rober.
Nancy. Large single flowers of bright crimson at first opening, changing to an attractive deep pink. Early October. 18 in .
North Star. Single, pure white blossoms; early and extremely hardy. September Pimula. Lovel y , single, lemon-yellow flowers, 2 inches in diameter, in a long, muchbranched cluster. Extremely frce flowering; excellent green foliage. Late September to November. $2^{1} 2 \mathrm{ft}$.
Red Bank. Nearly single, 2 to $2 \frac{1}{2}$ inches across; clear bright red with conspicuous vellow center. The mass effect is very brilliant, whether against green lawns, shrubbery, or autumn foliage. . Mid-September to late October. 18 to 20 in .


Delphinium, New Giant Pacific Hybrids
Unless otherwise noted, all plants are $\$ 1.00$ for 3 of one kind. $\$ 1.95$ for 6 of one kind; $\$ 3$

## Spoon Chrysanthemums

An interesting new type with dainty single and semi-double flowers. The petals are tubular, flattening out near the tip so that each petal resembles a miniature spoon. All cone into bloom in early October. 2 to 3 ft Bronze Spoon. Bronze.
Jasper Spoon. Y'ellow tubes with red spoons Orchid Spoon. Light pinkish lilac
Pink Spoon. Improved semi-double pink.
Rose Spoon. Luminous old-rose.
Red Spoon. Very beautiful, but late flower-
White Spoon. Double; white with creamy
Yellow Spoon. Double; brilliant yellow.

## Cushion Mums

Apricot Glow. Beautiful double blooms of rich apricut-bronzc. 21.2 inches across September on. 18 in.
Aurora. Combination of red, bronze, and vellow. Late August. 14 in .
Pink Cushion Improved. A fine improved form with deeper color than the old Pink Cushion or Azaleamum.
Serene. Lovely semi-double, white tinted with peach. Vigorous grower and extremely hardy. Early October.
Spitfire. Brilliant red. Bushy growth, 18 inches high. Very free bloomer. September on
Supreme Yellow. Very bright yellow flowers on cushion-like plants. Starts to bloom in early September and lasts till frost without fading. A profuse bloomer.

## Seven Lovely Pompons

Ball-shaped flowers averaging $11 / 2$ to 2
Captain Cook. Clear deep rose-colored petals, tipped with golden bronzc. A dependable old variety. Late October. 4 ft .
Fred F. Rockwell. Pat. 718. A most gorgeous blend of bronze and orange-scarlet in a dazzling new pompon. Vigorous, 2 - fox t plants bloom very heavily. Early October. Unusually frost resistant. 75c. each; 3 for $\$ 2.00$.
Orchid Jewel. Perfectly formed, soft orchid-colored blooms. October. 18 in.
Pink Doty. Light pink pompon on long stems. Mid-October. 3 to $31 / 2 \mathrm{ft}$.
Rembrandt. A color combination of rosy mauve tinted copper and suffused ripe strawberry. Pyrethrum crossed with Chrysanthemum has produced this lovely novelty. October 1 . $11 / 2$ to 2 ft .
Ruby Pompon. Splendid pompons of rubycrimson in large sprays on upright plants A wonderful bloomer. Early October. $21 / 2 \mathrm{ft}$.
White Wonder. Ball-shaped blooms of soft creamy white. Very sturdy. Late September. 3 ft .75 c . each; 3 for $\$ 2.00$.

## Shasta Daisy

The Shasta Daisies are popular, longlasting cutting flowers which do well in or dinary soil. Planted in masses they are at tractive in the garden all summer.
Beaute Nivelloise. A splendid new Shasta flowers having a double row of laciniated petals. Clear yellow center. Blooms freely all summer. 18 to 24 in . 3 for $\$ 1.25$.
Esther Reed. Fully double white flowers 3 to 4 inches in diameter; sturdy plants. Summer and fall. $11 / 2$ to 2 ft . 3 for $\$ 1.50$ Fringed Beauty. Fringed, fluffy, almost double flowers much like a China Aster. 85 c . each; 3 for $\$ 2.10$.


Hemerocallis (Day-Lily)

## Delphinium (Perennial Larkspur)

We offer threc distinct types of this popular flower: The lybrids provide the long spikes of beautiful bloom for exhibition purposes cut down after the first bloom, they will re peat in autumn. The Belladonna type is de sirable for mixed bouquets and blooms all season; the dwarf Chinensis provide de sirable blue for bedding and cutting material all season. Delphiniums require rich soil in full sun.
Belladonna. Lisht blue. 3 to 4 ft .
Blackmore \& Langdon Hybrids. Semi
double and doublc blooms in blue, la vender, and purple. 4 to 5 ft .3 for $\$ 1.25$.
Chinensis, Tom Thumb. Dwarf in habit it produces several crops of exquisite blue flowers. 15 in
Lamartine. Brilliant marine-bluc. 3 to 4 ft .
New Giant Pacific Hybrids. Many shades of huge florets on strong spikes. Mildew resistant. The best Delphinium plants in existence. 3 for $\$ 1.50$

## Dianthus (Fragrant Pinks)

Reminiscent of other days when fragrant flowers were in vogue, the great number of Dianthus available today are still a source of color and delicious fragrance.
Bobby. Large flowers of deep pink with crimson centers. 8 in
Little Joe. Large crimson blooms; delightfu companion for Bobby. 6 in.
Meg Gardner. Large white flowers with June, July. 15 in.
Old Spice. Pat. 499. Carnation-like salmonpink flowers; clove-scented. Blooms freely
in June and through the summer months 1 ft . 3 for $\$ 1.50$.
Tiny Rubies: The miniature plants produce carnation-like flowers on sterns 4 to 5 inches high. In full sun the color is pink;

Dicentra (Bleeding-Heart)
Spectabilis is the Bleeding-Heart of oldtime gardens and should be in every garden with a shady spot. Eximia is a low-growing native and provides attractive ferny foliage when not in bloom. Makes a good ground-cover Eximia. Fern-like foliage and pink heart-
shaped flowers all season. Partial shade or full sun. 3 for $\$ 1.25$.

Formosa, Sweetheart. A new and rare white form. The flowers are pure white and the plant makes bushy growth 12 inches high. Blooms freely from spring to fall. An ideal plant for shade and also does well in sunny places provided the soil does not become too dry during the summer. $\$ 1.15$ each; 3 for $\$ 2.65$.

Spectabilis. Graceful pink, heart-shape flowers on long slender stems in April and May. 70c. each; 3 for $\$ 1.65$.


Hardy Candytuft (Iberis sempervirens)

## Gaillardia (Blanket Flower) <br> The Blanket Flowers are dependable

 border plants, furnishing gay color and lasting well for cutting. They thrive in ordinary soil in fuII sun and bloom all summer and fall. New Giant Monarch Strain. Unusually large bloom in a variety of color.
## Hemerocallis (Day-Lilies)

Thriving almost anywhere, and not being bothered by either insects or disease, this is about as near a fool-proof garden plant as can be found.
Cinnabar. Orange base, sprinkled cinnamon, recurving sepals and petals. Very
free blooming. July. 2 to 3 ft . 75 c . each; 3 for $\$ 2.00$.
Dr. Regel. Rich orange-yellow flowers in May. Very fine for cutting.
Flava (Lemon Lily). Sweet-scented yellow flowers in June.
Florham. Large golden yellow flowers. Strong grower.
George Yeld. Flushed petals, sprinkled rose; rich orange sepals. 85c. each; 3 for
$\$ 2.10$.
Hyperion. Large; canary-yellow. 85c. each; 3 for $\$ 2.10$.
Imperator. A distinct variety with rich orange-red coloring. July, August. 4 ft . 85c. each; 3 for $\$ 2.10$.
J. A. Crawford. Large; clear gold. 75c. each; 3 for $\$ 2.00$.
Kwanso. Large, double flowers of rich golden bronze shade.
Mikado. A glamorous combination-orange with a mahogany-red spot on each petal. Occasionally blooms in the fall. June, July. 3 ft . 85 c . each; 3 for $\$ 2.10$.
Ophir. Its rich golden yellow coloring has made this a favorite variety. July. 4 ft . 85c. each; 3 for $\$ 2.10$.
Thunbergí. Much like Flava but flowers in July, a month later.

## Helleborus (Christmas Rose)

They grow best in rich soil and a shady location. Unexcelled for the beauty of their flowers, their evergreen foliage, and their attractive appearance the year round.
Niger. Single white booms flushed with pink, on sturdy stems. December to March. $1 \mathrm{ft} . \$ 1.25$ each; 3 for $\$ 3.40$.

## Hosta (Funkia; Plantain Lily)

The large rich green foliage is always attractive and the bloom, which appears during late summer, is very pleasing. Can be used anywhere and especially likes some shade.
Lancifolia. Long, narrow, green leaves with lilac-blue flowers. July, August.
Subcordata grandiflora (White August Lily). Fine for shade. 85c. each; 3 for $\$ 2.10$. Undulata variegata. Blue flowers. Variegated foliage.

## Iberis (Hardy Candytuft)

Delightful little evergreen plants that show up well wherever planted. Many are used in rock-gardens and they make splendid border plants, furnishing closely packed white bloom in spring.
Sempervirens. A fine border plant with dark green foliage, completely covered with white flowers in the spring.
Snowflake. Large, pure white flowers on dwarf plants. 3 for $\$ 1.25$.

Due to the fact that Iris and Peonies are better planted in the late summer and early fall, we are omitting listing them from this catalog. However, if you prefer planting them in the spring, you may refer to our 1947 fall catalog for a complete list and prices.

## Liatris (Gayfeather)

Pycnostachya. The tall spikes of rich purple are outstanding in the summer garden. July, August. 4 ft .
Scariosa, September Glory. Whether seen in the garden or in a tall vase with other autumn flowers, this showy spire-like perennial is always admired for its distinctive form and color. 55 c . each; 3 for $\$ 1.25$.
Spicata Similar to L. pycnostacbya but earlier to bloom. 3 ft .

## Mertensia (Blue Bells)

## Virginica. One of the desirable spring na-

 tives found in shaded or partly shaded locations. It thrives in shady spots in a garden with ordinary soil. Looks best when planted in good-sized groups.
## Papaver orientale (Oriental Poppy)

Hardy, easy to grow and last when once well started. The pale varieties are enchantingly beautiful while the brightly colored ones are spectacular enough to please the most particular Iover of gay flowers. Plant them in groups throughout the border for May and June color.
Barr's White. Large white flowers with purplish black spots. 70c. each; 3 for $\$ 1.65$; $\$ 5.85$ per doz.
Beauty of Livermere. Crimson with black blotches.
Cavalier. Crinkly flowers of deep scarlet-red. Fairy. Pale pink.
Gold of Ophir. Golden orange.
Henri Cayeux. Old-rose. 3 for $\$ 1.50$.
Jeannie Mawson. Sparkling geraniumpink.
Joyce. Soft red flowers in abundance.
Lachs Konigen. Peach-red, with pink cast.
May Sadler. The fringed petals of the salmon-pink flowers have black markings.
Nancy. Deep crimson with glossy black blotches at the base of each petal.
Orange Perfection. Flame-red tinted orange.
Purity. Pure soft pink. 3 for $\$ 1.50$.
Wurtembergia. Brilliant glowing rose-red. Unless otherwise noted,
all above Poppies, 55c. each; $\$ 1.25$ for 3 of one kind; $\$ 4.50$ per doz. of one kind

## Primula (Primrose)

Perhaps the showiest of spring-flowering perennials are the lovely Primroses. They have a wide color range.
Auricula, Mixed Hybrids. Unusual and distinct. Large flowers, on 6 to 8 -inch stems, are of various colors. 3 for $\$ 1.25$.

## Physostegia (False Dragonhead)

These handsome plants are well suited for the sunny border or the wild garden. They are of easy culture and the flowers are borne in terminal spikes from July to September.
Rosy Spire. Showy spikes of deep rosy crimson bloom. September. $31 / 2 \mathrm{ft}$.
Summer Glow. The striking spikes of rosy crimson are often 18 inches long; top-notch cut-flowers. Late August, September. 4 ft .
Summer Snow. A new white variety; we need more spire-like flowers in summer gardens. July, August. 3 ft .

## Platycodon (Balloon Flower)

A long-lived, dependable, tall border plant furnishing lovely flowers like little balloons which open to broad bells. They bloom from midsummer through September. Sun or light shade.
Grandiflorum caruleum. Attractive blue flowers from July to October. 2 ft .
Grandiflorum Mariesi. Large, deep violetblue flowers. 15 to 18 in .
Grandifiorum Mariesi album. Large; white.

## New Shell-Pink. Distinctive pale pink flowers. Blooms freely all summer. 18 in. 3 for $\$ 1.25$.

## Plumbago (Leadwort)

Larpentz.: Dwarf, spreading plants 7 to 8 inches high with leathery, bronzy green foliage and beautiful violet-blue flowers in profusion from July to September. Plant in sun or partial shade in rather poor sandy soil.

## Pyrethrum (Painted Daisy)

Pyrethrums are special favorites with us because of their simple beauty of form, their wide use as cut-flowers, and their attractive appearance in the garden. Useful for cutting.
Brilliant. Red; almost double blooms.
Crimson Glow. The large, pure scarlet blooms are accentuated with golden yellow centers. 85 c . each; 3 for $\$ 2.10$.
Pink Bouquet. A delightful pink variety with a crested center.
Rosary. New. Double bright pink; known for its sturdy growth.
Silver Tips (Barbara Shum). New. The double red blossoms have tiny white markings at the tips of the petals.
Finest Double, Mixed. Many delicate and subtle shades. 3 for $\$ 1.25$.
Single, Mixed. A delightful strain for broad masses. 3 for $\$ 1.00$.
Unless otherwise noted, all Pyrethrums are 70 c . each; $\$ 1.65$ for 3 of one kind; $\$ 5.75$ per doz. of one kind.


Helleborus Niger

Unless otherwise noted, all plants are $\$ 1.00$ for 3 of one kind; $\$ 1.95$ for 6 of one kind; $\$ 3.60$ per doz. of one kind. Single plants, each $45 c$. NOTE: Be sure to include Postage and Packing Charges with your order. See page 44

## Phlox decussata

Coloriul, iragrant Phlox are the glorv of the summer garden, with large heads of bloom appearing in July and lasting through August Height saries from $1_{2}$ to 3 iect. Plants should be divided and replanted every two to three years. Keep well watered.
Augusta. Pat. 252. American-Beauty rexl. 212 ft .3 for $\$ 1 . \overline{\mathrm{x}}$
Border Queen. Large florets of deep water-melon-pink. Larlv: 112 ft .
Caroline Vandenburg. Lavender-blue hybrid. Midseason. 2 it.
Charles H. Curtis. Sunset-red. $2 l_{2} \mathrm{ft}$.
Count zeppelin. Lach white tloret has a
red eenter. ${ }^{21} \mathrm{gl}$.
with crinison. Midecason. $21_{2}$ to 3 ft .
E. I. Harrington. Salmon-pink. Mielseason.

Fairy King. Large rounded heads of sonf lavender. Resistant to the usual Phlox diseases. 2 ft .
Flash. Carminecrimson with an orange
Leo Schlageter. Scarlet-red with an oranke cast. Midseason. $2^{2} 2 \mathrm{ft}$.
Lillian. Best dencribed as cameo-pink; each floret has a blue eye. Earls. 2 to 21' ft.
Mary Louise. [Bent white for mordern gardens. Vigrorous growth, clean foliage, and
medium height recommend it. Late. $21,2 \mathrm{ft}$
Miss Lingard. White tlowers delightful for cutting. Verv carlv. $21_{2}$ to 3 ft .
Progress. Lizht blue, with deeper purpleblue eve. $21_{2} \mathrm{ft}$.
Ruby Lee. Extra-large plum-red flowers. Healthy, vigorous growth. 2 ft .
Salmon Beauty (Eva Focrster). Salmonpink, accentuated with white eyes. Midseason. 2 ft .
Starlight. Violet-red florets shading lilac: white center. Midseason. 2 to $21 / 2 \mathrm{ft}$.
Thor. Salmon-pink with a scarlet glow and a red eye. Midseason. 2 ft .
Unless otherwise noted, all above Phlox are $\$ 1.25$ for 3 of one kind; $\$ 4.50$ per doz. of one kind. Single plants, 55 c . each.

## Phlox subulata

(Moss or Mountain Pink)
Low spreading plants with attractive foliage. They cover themselves with a mass of tiny flowers in April and May. A leading rock-zarden plant and desirable for wall gardening, or they can be used as edgings.
Blue Eyes. An outstanding lavender-blue. Brightness. Attractive bright pink. Good
Camla alba. Aly new white form that very freely again during fall months. 3 for $\$ 1.23$.
Vivid. A compact grower. Fiery rose color.


Phlox subulata

## Rudbeckia (Coneflower)

Tall-growing plants bearing large daisies with cone-like centers. They are casy to grow in full sun in ordinary soil.
Purpurea, The King. A crimson-red form that can be combined effectively with White Lustre. 70c. each; 3 for $\$ 1.65$.
White Lustre. A new Coneflower with pure white petals and a bronzve gold cone. Starts to bloom in June and continues all summer. to hoom in June and continues all summer. $\$ 1.65$.

## Spiraea (Astilbe)

Fanal. The $1 l_{2}$-foot plant of this novelty carries wonderfully beantiful spikes of tier erimson tlowers during May and June Astilbe foliage is very attractive so that the plants are good looking at all times 85 c . each; 3 for $\$ 2.10$.

## Tradescantia (Spiderwort)

For shaded places the Tradescantias are very desirable. Varieties may be chosen that will give bloons from spring to autumn.
Blue Stone. Low-growing. Large, rich blue flowers
James Stratton. Large flowers, $2^{1}{ }^{1}$ inches from tip to iip: color deep delphinium mauwe, slightly shaded wirh rose
Pauline. Rosy mause. Vigorous.
All Tradescantias, 55c. each; $\$ 1.25$ for 3 of one kind; $\$ 4.50$ per doz. of one kind

## Veronica (Speedwell)

Blue Spire. A recent introfluction known for its vigor and its long spikes of blue. July, August. 3 for \$1.25.
Incana. Silver-gray foliage. Deep blue flowers in June. 12 in.
Incana rosea. New. Same as above variet w, with lovely pink flowers. 3 for $\$ 1.25$ Longifolia subsessilis. Charming sum-mer-blooming hardy plant that deserves a place in every garden, large or small. Beautiful blue flowers in 18 to 24 -inch spikes. July to September. 3 for $\$ 1.25$.
Rupestris. Creeping habit. Deep blue Howers in late Mlay and June
True Blue. A lowely deep blue varicty. May and June. 12 in. 3 for $\$ 1.25$.

## Viola odorata (Sweet Violet)

Loved by evervone, these beautiful flowers bring dainty beauty and haunting fragrance to the garden. One never has enough of them. Plant in well-manured soil. Some shade is always beneficial.
Double Russian. Very sweet-scented double flowers. Best planted in shade. 3 for \$1.25.
Rosina. The new pink fragrant Violet. Lovely pink and rose shades. Blooms frecly in the spring and again in the fall. 3 for $\$ 1.25$
Royal Robe. A new variety of much merit. The fragrant flowers are deep violet-blue, almost black, and open flat, like a pansy. 3 for $\$ 1.25$.

## Ground-Covers for Shady Spots

The two following plants, together with English Ivy, provide three of the finest ground-covers known.
Pachysandra. A trailing plant, 6 to 8 inches high, forming a complete cover of bright glossy green foliage and small spikes of flowers during May and June. $\$ 1.75$ per doz.; $\$ 13.00$ per 100 .
Vinca minor (Periwinkle or Trailing Myrtle). An excellent dwarf trailing plant for carpeting the ground where it is too shady for other plants to thrive. $\$ 1.75$ per doz.; $\$ 13.00$ per 100.
NOTE: Be sure to include Postage and Packing Charges with your order. See page 44.


Wisteria sinensis

## PERENNIAL VINES

## Ampelopsis (Boston Ivy)

Veitchi. The most satisfactory vine for use on brick walls, for it clings to the smoothest
surface. Glossy green leaves turn searlet surface. Glossy grecn leaves turn
and crimson in the fall. $\$ 1.00$ each.
Bittersweet (Celastrus articulatus)
The Oriental Bittersweet is a strong-growing vine bearing attractive clusters of orangeyellow and scarlet frnits. $\$ 1.00$ each.

## English lvy (Hedera Helix)

Beautiful English 1vy is a favorite wallcovering and ground-cover, especially in shade. $\$ 1.75$ per doz.; $\$ 13.00$ per 100 .

## Polygonum Auberti <br> (Silver Lace Vine)

This hardy, fast-growing vine reaches a height of 25 feet and covers itself in summer and fall with foany sprays of white flowers. Not bothered by ordinary pests. $\$ 1.00$ each.

## Wisteria

The most beautiful of all flowering vines. It is hardy, and its long racemes of fragrant flowers make an unforgettable picture. 13looms best in full sun in good garden soil. Sinensis. Delicate violet-blue flowers in 2 to 3 -foot clusters in spring. $\$ 1.35$ each. Sinensis alba. White form of the above. $\$ 1.35$ each.

## Clematis

The modern hybrids produce beautiful Iarge flowers on hardy plants in late spring and summer. Plant in well-limed, rich, light soil, setting the crowns 2 inches deep. Roots should be shaded.
Duchess of Edinburgh. Large, double, elegant white blooms. \$1.00 each.
Henryi. Large, creamy white. $\$ 1.00$ each. Jackmani. Large, rich purple. \$1.00 each. Mme. Baron Veillard. Large lavender flowMers. \$1.00 each

Andre. Splendid large tlowers of a bright rosy carmine color. $\$ 1.00$ each
Paniculata. Strong, rapid growth. Pure white, fragrant. 70 c . each; $\$ 1.65$ for 3. Ramona. Lavender-blue. $\$ 1.00$ each

## Eight Outstanding Culinary or Kitchen

 Herbs-All Hardy PerennialsChives (Allium Scbuenoprasum)
Peppermint (Mentba piperita)
Rosemary (Rosmarinus officinalis)
Sage (Sal"ia officinalis)
Savory, Winter (Satureia mentana)
Spearmint (Meniba spicata)
Tarragon, True French. 3 for $\$ 1.25$
Thyme, Common (Tbymus vulgaris)

[^1]
## Flowering Shrubs, Hedge Plants, Ornamental and Shade Trees

Prices quoted include delivery in Washington, D. C., and vicinity. We do not ship Nursery Stock. Because there are so many conditions upon which successful growth is dependent, and over which we have no control, we cannot guarantee our Nursery Stock in any way whatsoever


Fhiladelphus (Mockorange)
ALTHAEA frutex (Rose of Sharon). Lovely double blooms trom July to October. Pink, White, and Violet-Red. 3 to 4 ft ., each $\$ 1.50 ; 4$ to 5 ft ., $\$ 2.00$.

BUTTERFLY BUSH, Charming (Buddleia). New pink variety. 2-yr. plants, each $\$ 1.75$.

BUTTERFL Y BUSH, lle de France. Long spikes of brilliant rosy violet-purple flowers from July to frost. 3-yr. plants, each $\$ 1.75$.

BUTTERFLY BUSH, Asiatica. White 3-yr. plants, each $\$ 1.75$.

CALYCANTHUS floridus (Sweet-smelling Shrub). Brown, fragrant blooms in spring. 3 to 4 ft ., each $\$ 1.50$.

CORALBERRY (Symphoricarpos vulgaris) Compact shrub 4 to 5 feet high, with many clusters of deep red berries through the winter months. 18 to 24 in., each $\$ 1.50$; 2 to $21 / 2 \mathrm{ft}$., $\$ 2.00$.

COTONEASTER divaricata (Spreading Cotoneaster). 4 to 6 ft . Studded with scarlet fruit, this shrub deserves a choice location in the border. It also makes a lovely hedge. 2 to 3 ft ., each $\$ 3.00 ; 3$ to 4 ft ., $\$ 3.50$.

DEUTZIA, Pride of Rochester. Large double white flowers tinged with rose. 3 to 4 ft ., each $\$ 1.50 ; 4$ to 5 ft ., $\$ 2.00$

FORSYTHIA intermedia spectabilis (Golden Bell). Strong erect bush with bright yellow bell-like flowers in early spring. 3 to 4 ft ., each $\$ 1.50 ; 4$ to 5 ft ., $\$ 2.00$.
F. suspensa (Weeping Golden Bell). Tal shrıb of willowy growth; branches covered with golden bells in early spring. 3 to 4 ft . each $\$ 1.50 ; 4$ to 5 ft ., $\$ 2.00$.

HONEYSUCKLE, Pink Tatarian (Lonicета tatarica rosea). Bush type. Flowers delicate pink with deeper edges. Blooms in June. 3 to 4 ft ., each $\$ 1.50 ; 4$ to 5 ft ., $\$ 2.00$.
H., Red Tatarian. Deep rose-pink flowers 3 to 4 ft ., each $\$ 1.50 ; 4$ to 5 ft ., $\$ 2.00$.
H.p Fragrant (L. fragrantissima). Very fragrant, creamy white flowers in early spring 3 to 4 ft ., each $\$ 1.50 ; 4$ to $5 \mathrm{ft} ., \$ 2.00$.

## HYDRANGEA arborescens grandi-

 fiorum. White flowers in almost round heads. Early. 3 to 4 ft ., each $\$ 1.50 ; 4$ to 5 ft ., $\$ 2.00$.H., Blue or Pink. 2-yr.-old, field-grown, each $\$ 1.85$
H., Peegee. The old-time variety. 2 to 3 ft ., each $\$ 1.50$; 3 to 4 ft ., $\$ 2.00$.
LILAC, Old-fashioned Purple. 2 to 3 ft . each $\$ 1.50$; 3 to 4 ft ., $\$ 2.00$.
LILACS, French Hybrids. Larger panicles, richer coloring.
Marie Legraye. Pure white
Mme. Lemoine. Large, double, white very fragrant.
President Grevy. Light bue
Souv. de Ludwig Spaeth. Dark purple.
Any of above, 2 to 3 ft ., each $\$ 1.75$
3 to 4 ft ., $\$ 2.50$
PHILADELPHUS, Mont Blanc (White Mountain Mockorange). Grows 4 to 5 feet tall. Useful hybrid with dazzling white June flowers. A vigorous sort. 3 to 4 ft ., each $\$ 1.50 ; 4$ to 5 ft ., $\$ 2.00$.
SNOWBALL (Viburnum opulus sterile) Flowers like large white balls in May or June. 3 to 4 ft ., each $\$ 1.50 ; 4$ to 5 ft ., $\$ 2.00$.
SPIRAEA, Anthony Waterer. Dwarf bush. Crimson flowers all summer. 15 to 18 in ., each $\$ 1.50 ; 18$ to 24 in ., $\$ 2.00$.
S. prunifolia (Bridal Wreath). White double flowers. Early. 3 to 4 ft ., each $\$ 1.50$; 4 to 5 ft , $\$ 1.85$
S. Thunbergi. Arching branches and long sprays of white flowers in early spring Fine-leaved foliage. 18 to 24 in., each $\$ 1.50 ; 2$ to 3 ft . $\$ 2.00 ; 3$ to 4 ft ., $\$ 2.50$.
S. Vanhouttei. The most popular variety Blooms in June. 2 to 3 ft ., each $\$ 1.50$; 3 to 4 ft ., $\$ 2.00$.
VIBURNUM Burkwoodi. Large panicles of sweetly scented, white flowers in April. 18 to 24 in., each $\$ 2.50 ; 2$ to 3 ft ., $\$ 3.50$.
WEIGELA rosea. Pink flowers in May and June. 3 to 4 ft ., each $\$ 1.50 ; 4$ to 5 ft ., $\$ 2.00$.

## Ornamental and Shade Trees

CATALPA Bungei (Umbrella-tree). 10 to 15 ft . Formal straight stems and round heads. 3 -yr. heads, each $\$ 5.00$; 5 -yr. heads, \$7.50.
C. speciosa (Western Catalpa). 80 ft . A tall, hardy tree, fine for ornamental planting. 5 to 6 ft ., each $\$ 3.00 ; 6$ to 8 ft ., $\$ 5.00$.
CRAB, Flowering (Malus floribunda). Buds are a warm rose-color opening to light pink flowers. 4 to 5 ft ., each $\$ 4.50$; 5 to 6 ft ., $\$ 6.00$.
DOGWOOD. Everyone knows and loves the Dogwood. It needs no description
D., Pink-flowering. 3 to 4 ft ., each $\$ 6.00$ 4 to 5 ft . $\$ 9.00$
D., White-flowering. 2 to 3 ft ., each $\$ 2.00$; 3 to 4 ft ., $\$ 3.50 ; 4$ to 5 ft ., $\$ 5.00 ; 5$ to 6 ft ., \$6.00.
ELM, American. Graceful high-arching branches. 6 to 8 ft ., each $\$ 4.00$; 8 to 10 ft ., $\$ 5.00 ; 10$ to 12 ft ., $\$ 7.50$.
E., Chinese. An open-headed tree with small, shiny foliage. 3 to 4 ft ., each $\$ 2.50$; 4 to 5 ft ., \$4.00.
HOLLY, American (Ilex opaca). Berry bearing. 2 to 3 ft ., each $\$ 6.00 ; 3$ to 4 ft . $\$ 10.00 ; 4$ to 5 ft ., $\$ 15.00$.

MAPLE, Norway (Acer platanoides). Dark green leaves turning yellow in fall. Reaches a height of 60 to 70 feet. 5 to 6 ft ., each $\$ 3.75 ; 6$ to 8 ft ., $\$ 5.00 ; 8$ to 10 ft ., $\$ 8.00$.
M., Red (A.rubrum). The best Maple shade tree. Rapid grower. Vivid scarlet foliage in the fall. Reaches a height of 60 to 70 feet. This is not the dwarf Japanese Redleaf Maple. 6 to 8 ft ., each $\$ 3.00 ; 8$ to 10 ft ., $\$ 5.00 ; 10$ to 12 ft ., $\$ 7.50$.
M., Silver. The fastest growing Maple Prune to a single stem for best form. 5 to 6 ft ., each $\$ 3.50 ; 6$ to 8 ft ., $\$ 5.00 ; 8$ to 10 ft ., $\$ 8.00$.

MAGNOLIA Soulangeana (Saucer Magnolia). A hardy Chinese species with beautiful cup-shaped flowers 3 to 5 inches in diameter, white inside, flushed with pink outside. 2 to 3 ft ., each $\$ 5.00 ; 3$ to 4 ft ., $\$ 7.50$. M. stellata (Star Magnolia). Attains a height of 10 to 12 feet. Bears pure white star-like flowers with delightful fragrance. 18 to 24 in., each $\$ 4.25 ; 2$ to $21 / 2 \mathrm{ft}$., $\$ 6.00$
M. Grandiflora (Bull Bay). A magnificent evergreen with huge, fragrant, white flowers and thick glossy foliage. 5 to 6 ft ., each $\$ 15.00$; 6 to 8 ft ., $\$ 20.00$

OAK, Red (Quercus rubra). The most rapidly growing Oak. Grows 75 feet tall. 5 to 6 ft . each $\$ 4.00 ; 6$ to 8 ft ., $\$ 7.50 ; 8$ to 10 ft ., $\$ 10.00$.
PEACH, Flowering.
Red and White. 3 to 4 ft ., each $\$ 3.00$.
POPLAR, Lombardy. Useful for formal plantings and screens. 6 to 8 ft ., each $\$ 1.50 ; 8$ to 10 ft ., $\$ 2.50 ; 10$ to 12 ft ., $\$ 3.50$
RED-BUD. 2 to 3 ft ., each $\$ 2.00$; 3 to 4 ft ., $\$ 3.50 ; 4$ to $5 \mathrm{ft} ., \$ 5.00$.
WiLLOW, Weeping. 6 to 8 ft ., each $\$ 3.00$; 8 to $10 \mathrm{ft} ., \$ 4.50$.

## Hedge Plants

BARBERRY, Green-Leaf. The best and most practical low hedge plant. 15 to 18 in., $10, \$ 4.50 ; 100, \$ 35.00$. 18 to 24 in., 10 , $\$ 6.00 ; 100, \$ 50.00$.
PRIVET, California. The best-known hedge plant. Dark green foliage which remains on the plant until midwinter. $11 / 2$ to 2 ft ., $10, \$ 2.50 ; 100, \$ 15.00$. 2 to 3 ft ., $10, \$ 3.50 ; 100, \$ 22.50$.
P., Lucidum (Glossy Privet). Compact plant with glossy green leaves. 18 to 24 in., each $\$ 2.00 ; 2$ to 3 ft ., $\$ 3.00$.


California Privet Hedge

## Evergreens, Trees and Shrubs

## Tall Evergreens

ARBORVITAE, American. Tall, rapid grower. 18 to $2 \&$ in., each $\$ 2.00$; 2 to $2^{1}$ g ft., \$3. F$): 3 \mathrm{re}+\mathrm{ft} . \mathrm{I}$ \$ 5.00 .
A., Pyramidal. Dense, darh kreen foliage. 3 to + ft., 35.00
BIOTA compacta. A thick. columnar evergreen. 2 to $3 \mathrm{ft} .$, each $\$ 3.00$; 3 to 4 ft . \$4.00; t to $\overline{5}$ f.. $\$ 5.00$.
HEMLOCK. Best evergreen for the shade. Stands clos : she arin z: makes a good hedire. 14 to $2+\mathrm{in}$. e exh 53.1)): 2 20 3 ft.. St.00): 3 to $+\mathrm{ft} . .51 .50 \%+205 \mathrm{fr} . .5 \% .00$.
JUNIPER, Irish. Tall, narruw spires of blueyreen foliage. Fast growing. 2 to 3 ft ., each \$3. $\bar{x}) ; 3$ to $+\mathrm{ft} . . \mathrm{F} 4.50$.
PINE, Austrian. $\bar{x})$ to $(d) \mathrm{ft}$. Stiff, deep green needles on upward curving boughs. Very hardy and even thrives near the seashore. 3 to 4 ft .. each $\$ 5 . \bar{x})$; $+105 \mathrm{ft} ., 57 .(x)$.
P., White. 18 to 24 in ., each $\$ 2.30: 2$ to 3 ft . S\&.00: 3 to $+\mathrm{ft} . .5 ラ . \overline{\mathrm{n}})$; to 3 ft. . $57 .(\mathrm{x})$.
RETINOSPORA plumosa. Graceful plumelike foliage of a pretty green. ? to 3 ft ., each $\$ 3.00 ; 3$ to +ft ., $54.00 ;+$ to 5 ft ., $\$ 5.50$; 5 to $6 \mathrm{ft}, 57.50$.
R. plumosa aurea. Golden tipped. 18 to $2 t$ in., each $\$ 2.00: 2$ to $3 \mathrm{ft} ., \$ 3.00 ; 3$ to + $\mathrm{ft} ., 54.00 ;$ to $5 \mathrm{ft}, \mathrm{S}, 5.50 ; 5$ to $0 \mathrm{ft} ., \$ 7.50$.
SPRUCE, Norway. Dark green, handsome tree reaching 30 to 50 feet. Good for hedges. 18 to 24 in ., each $\$ 2.00 ; 2$ in 3 ft ., $\$ 3.50 ; 3$ to +ft ., $\$ 0.00$; + to $5 \mathrm{ft} . . \$ 9.00$.
S., White. Tall evergreen with bluish green foliage. 18 to 24 in ., each $\$ 2.50 ; 2$ to 3 ft ., \$3.75: 3 to 4 ft., $\$ 6.00$.
YEW, Upright (Tarus cuspidata capitara) Symmetrical in shape, bearing brilliant scarlet fruits which are very attractive against the back-green foliage. 15 to 18 in., each $\$ 3.00 ; 18$ to 24 in., $\$ 4.00 ; 2$ to 3 ft., $\$ 5.50$.

## Dwarf Evergreens

ARBORVITAE, Globe. Globe-shaped evergreen with dense dark green foliage. Used in large tubs or for entrance planting. 1 to 18 in., each $\$ 3.00$; 18 to 24 in ., $\$ 4.50$.

## JUNIPERUS chinensis Pfitzeriana

er's Juniper). Low, spreading: dark green branches. Verv effective when used among other types in the foundation planting 15 to 18 in., each $\$ 3.00 ; 18$ io 24 in., $\$ 3.75$ 2 to $23_{2} \mathrm{ft}$.. $\$ 4.50$.
PINE, Mugho (Dwarf Pine). Gray foliagc compact; very ornamental. 15 to 18 in . each $\$ 2.50$; 18 to $2 t \mathrm{in}$.. $\$ 3.50$ ) 2 to 3 ft . $\$ 5.00$.
YEW, Spreading (Taxus cuspidata). Moderately bushy growth. isranches densely clothed with short dull green leaves. 12 to 15 in ., each $\$ 2.25 ; 15$ to 18 in ., $\$ 3.06$; 18 to 24 in . $\$ \$ .50 ; 2$ to 3 ft . $\$ 0.00$.

## Broad-leaved Evergreen Shrubs

ABELIA grandiflora ([3ush Arbutus) Leaves dark green and glossy: Flowers white, funnel-shaped, inged with pink delicately sweet scented, borne in clusters from early spring until late autumn. 15 to 18 in., each $\$ 1.75 ; 18$ to 24 in., $\$ 2.50$.
AZALEA, Hinodegirl. Low-growing Bril liant scarlet flowers and evergreen leaves 8 to 10 in., each $\$ 2.25 ; 10$ to 12 in., $\$ 3.00$ 12 to 15 in., $\$ 3.75$.
A., Kurume (Coral Bell). Clear pink. 8 to 10 in., each $\$ 2.25$; 10 to 12 in., $\$ 3.00$.
A., Snow. Pure white. 8 to 10 in., each $\$ 2.25 ; 10$ to 12 in ., $\$ 3.00 ; 12$ to 15 in ., $\$ 3.75$.


BOXWOOD, Old English (Buxus suffruifcosa). Slow-growing. Fine for edging or loorders. + to 6 in., each 350. o to 8 in B., American (13. sempervirens). Faster growing. 4 to 6 in., each $35 \mathrm{c} \cdot 6$. 68 in
$50 \mathrm{c} . ; 8$ to 10 in., 75 c ., 10 to $12 \mathrm{in.} \$ 1 .,(0)$. EUON YMUS japonicus. A compact-growing shrub with glossy dark green leaves. 15 to 18 in., each $\$ 1.50 ; 18$ io 24 in ., $\$ 2.00$ ILEX crenata (Japanese Holly). 8 to 10 ft Good shrub or hedge plant, with evergreen boxwood-like leaves and black berries 15 to 18 in., each $\$ 2.75 ; 18$ to 24 in., $\$ 3.75$ NANDINA domestica (Heavenly Bamboo) Large clusters of small red berries in autumn. Dark green foliage, orange-red or crimson in winter. 15 to 18 in ., cach $\$ 1.50$; 18 to 24 in., $\$ 2.25$; 2 to 3 ft ., $\$ 3.00$.
RHODODENDRON catawbiense. I arge purple flowers. 2 to 3 ft ., each $\$ 5.00 ; 3$ to 4 ft ., $\$ 7.50$.
R. maximum (Rosebay). Large pink to white flowers. 2 to 3 ft ., each $\$ 5.00 ; 3$ to 4 ft ., $\$ 7.50$.

## Fruits and Berries

## APPLE TREES

2-yr.-old, each $\$ 2.00$

## Winter Varieties

Delicious. Fruit large, dark red. Flesh fine-grained, crisp and melting, juicy with a delightful aroma. Annual bearer.
Stayman (Improved Winesap). Red; Iarge.
York Imperial. Yellow, blush cheek. An early and good producer.

## Autumn Varieties

Grimes Golden. Good size; yellow; of highest quality. Productive.

## Summer Varieties

Early Harvest. Medium. Pale yellow; tender, luicy.
Yellow Transparent. Earliest. White skin changing to pale yellow

## CHERRY TREES

2-yr.-old, each $\$ 2.50$
Early Richmond. Sour, light red fruit. Bears about the middle of June
Montmorency. Sour variety. Bears last of June.
Napoleon. Large; sweet. Good quality. Midseason.
Tartarian. Large, sweet, black Cherries in June.

## PEACH TREES

2-yr.-old, each $\$ 2.00$
Belle of Georgia. Large; white flesh. Freestone
Carman. White flesh. Early and large. Semi-clingstone.
Elberta. Large; yellow flesh. Freestone. A few days later than Belle of Georgia.

## PEAR TREES

2-yr.-old, each $\$ 2.50$
Bartlett. The best, large eating Pear
Seckel. Small; sweet. Very popular.

## PLUM TREES

2-yr.-old, each \$2.50
Abundance. The popular early cherry-red Plum.
Burbank. A well-known dark red early
Damson (Blue Shropshire).

## GRAPE-VINES

2-yr.-old, postpaid
Caco. Large wine-red berries. Each 75c
Concord. The standard black
Lucile. Light red wine Grape
Moore's Early. Large; black.
Niagara. White.
All Grape-Vines, except where noted each 60c.; 6, \$3.00.

RED RASPBERRY PLANTS
No. 1 Plants, postpaid, delivery March 15 to June 1
$12 \stackrel{25}{50} 100$ $\begin{array}{lllllllll}\text { Latham (Late). } 2 & 50 & 4 & 25 & 7 & 50 & 13 & 00\end{array}$ Newburgh
(Midseason).. $250425 \quad 7501300$
St. Regis.
(Everbearing). $250425 \quad 750 \quad 1300$

## BLACK RASPBERRY PLANTS

## Postpaid

Cumberland. .. ${ }^{12} \quad 25 \quad 50 \quad 100$

## STRAWBERRY PLANTS

Postpaid
Delivery March 15 to May 15. 100 to 475 plants at 100 rate, 500 at 1000 rate. Noplants shipped C.O. D.

| Early Varieties |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | 25 |  | 100 | 1000 |
| Blakemor | \$1 25 | \$200 | \$300 | \$1600 |
| Dorset | 125 | 200 | 300 | 1600 |
| Premier | 25 | 200 |  | 1600 |

## Midseason Varieties

Big Joe..... $\$ 125 \quad \$ 200 \quad \$ 300 \quad \$ 1600$
Catskill..... $125 \quad 200 \quad 3001600$
Late Varieties
Redstar..... $\$ 150 \quad \$ 250 \quad \$ 350 \quad \$ 17 \quad 50$
Everbearing Varieties
Mastodon... $\$ 200 \quad \$ 350 \quad \$ 550 \quad \$ 3000$
Gemzata.... $200 \quad 350 \quad 55030$ 00)

## BLACKBERRY PLANTS

## Strong plants, postpaid

$\begin{array}{llllll}\text { Eldorado } & 12 & { }^{25} & 50 \\ \text { (Alidseason) }\end{array} 2^{50} \quad \$ 4{ }^{25}$

$$
100
$$

## BLUEBERRY PLANTS

Cabot. Very carly. Heavy bearin
Jersey. Late. Large berries of fine flavor. Rancocos. Midseason. Very lieavy crop. Rubel. Midseason. Very hardy; vigorous
3 yr., 12 to 15 in., each $\$ 2.00$, $\$ 15.00$ for 10 .

## BOYSENBERRY PLANTS

## Postpaid

| $1-\mathrm{yr}$. No. 1 | 12 | 25 | 50 | 100 |
| :--- | :--- | :--- | :--- | :--- | :--- |

## Two Pages of Great Plants



## Tuberoses

Excelsior Double Pearl. Delightfully fragrant white flowers. Plant in the garden as soon as all danger from frost is past. Postpaid, large bulbs, each 20c.; $\$ 1.50$ for 10 . Not postpaid, each 15 c .; $\$ 1.30$ for $10 ; \$ 3.00$ for 25.

## Ismene calathina (Peruvian Daffodil)

A lovely white lily-like bloom with a greenish tinge. The bulb is not hardy and should be planted in the spring. It blooms within a few weeks after planting. As a general rule, the foliage is only partly developed at the time of its blooming period. It is fragrant and greatly admired by those who know it. Postpaid, each 45 c .; $\$ 3.75$ for 10.


Ismene calathina

On pages 50 and 51 we offer a group of plants providing exceptional decorative value. Plants like Cannas and Caladiums are showy, and beds of them provide pleasing exotic pictures. Gladiolus are beautiful in the garden, and few ever have enough plants to supply the desire for "Glads" in the house. They are superb cut-flowers.

Tuberoses, the Peruvian Daffodil and the two Vines should be planted for their fragrance, even if they were not goodlooking, but they are, so are doubly valuable. These are aII important garden plants.

## Cinnamon Vine

A hardy climber which grows very rapidly. The foliage is bright green and the white flowers are cinnamon-scented. Postpaid, tubers, each 15 c .; $\$ 1.25$ for 10 .

## Madeira Vine

A very quick-growing vine bearing graceful feathery white flowers of a delightful fragrance. Postpaid, tubers, each 15 c . $; \$ 1.25$ for 10 .


## Fancy-leaved Caladiums

Rich and gorgeous-colored foliage. Plant outdoors in early May. Excellent for the conservatory, window-boxes and outdoor beds. Mixed colors. Postpaid, bulbs, each 35c.; \$3.00 for 10.

## Tigridia (Mexican Shellflower)

Hybrid Mixed. Known as the Tigerflower or Shellflower. A good summerflowering bulb for the garden. Colors range from white to gold and scarlet blotched with maroon. Treat same as Gladiolus. Plant in May, 6 to 8 inches apart and about 4 inches deep. Each $20 \mathrm{c} . ; 3$ for 50 c .; $\$ 1.50$ for 10.


## Hyacinthus candicans <br> (Summer-flowering Hyacinth)

A Iuxuriant, free-flowering plant bearing 20 to 30 bell-shaped flowers of creamy white in clusters on spikes 2 to 3 feet long. Postpaid, choice bulbs, each 15 c .; $\$ 1.25$ for 10.

## Caladium (Elephant's Ear)

Wonderful plants for lawns, borders or backgrounds. To obtain the maximum growth they should be planted in rich soil where they will get plenty of water. A full-sized plant will stand 6 feet high and bear immense leaves 3 to 4 feet long by 27 inches wide. They should not be planted outdoors until May 1, but to get them into early growth they can be started in pots in the house.
Mammoth Bulbs, each 40c.; \$3.50 for 10. Large Bulbs, each 25 c .; $\$ 2.00$ for 10.
Add 10c. each for postage.


Caladium (Elephant's Ear)

## Flowering Bulbs and Roots

## Bolgiano's Magnificent Gladiolus

Add 10 per cent for Express or Parcel Post Orders

Plant groups of Gladiolus bulbs every two weeks, from April 15 until July 1, for bright masses of garden color all summer and plenty of eut-tlowers. Plant the bulbs 4 to 0 inches deep and 6 inches apart.
Blooming Dates: (E) Very Early, (E.II) Early Midseason, II Midseason, (L.M) Late Midseason, L) Late to very late.
Ave Maria. (il Large-flowering light violet. 93 c . for $1 \mathrm{n}: \Sigma Я .30$ per 100 .
Beacon. (EMI) Brilliant, clear, dark rose, with a pronounced blotch. Florers slightly waved and ruffled. S0c. for 10 ; S6. 50 per 100 .
Beautiful Dream. (II) Tall. Many large soft pink flowers with yellow bloteh open at once. 90c. for 10 ; $\$ 7.50$ per 100 .


Bit o'Heaven. (.II) A very tall, rieh coppery orange. Vigorous grower. Long flower-spike. 75 j . for $10 ; \$ 6.100$ per $1(0)$.
Blue Beauty. (M) Large. Medium blue shading darker toward the edges. Opens five or six flowers on a tall, st raight stem. $\$ 1.10$ for $10 ; \$ 9.50$ per 100.
Corona. (M) Creamy white with a rose picotee edge. $\$ 1.20$ for $10, \$ 10.50$ per 100.

Debonair. (LM) La-France-pink, cream throat: long flower-head. 80 c . for 10 ; $\$ 6.50$ per 100 .
Dream O'Beauty. (M) A rose-red variety of great beaury. A fine exhibition variety. 9)c. for $10 ; \$ 7.50$ per 100.
Dr. Hoeg. (.II) A finc velvety maroon with a very smooth, velvety finish. 95 c . for $10 ; \$ 8.50$ per 100.
Elizabeth the Queen. (N) A beautifully ruffled lavender sort with a reddish stippled feather in the throat. \$1.50) for 10; $\$ 3.25$ for 25.
Gold Dust. (E) A fine yellow. 85c. for 10; $\$ 7.00$ per 100.
King Lear. (E) Very elear, deep reddish purple with silvery line on petal edges. Very large and heavily ruffled. Early. 95 c . for $10 ; \$ 8.50$ per 100.
Leading Lady. (LMi) A cream sport of Picardy. Beautiful cream-white in color with canary-yellow throat. Spike, flower and habits identical with Picardy. Ranks among the very best exhibitiontype Gladiolus. 30 c . each; $\$ 2.50$ for 10 ; $\$ 5.00$ for 25.
New Europe. (MI) Shining geranium-red. Very fine. 95 c . for $10 ; \$ 8.50$ per 100.
Oregon Gold. (L) Massive tall medium light yellow, blending deeper in the throat. 20c. each; $\$ 1.50$ for $10 ; \$ 3.25$ for 25 .
Peggy Lou. (M) Smooth, shrimp-pink. 95 c . for $10 ; \$ 9.50$ per 100 .
Picardy. (L.M1) Soft apricot-pink with silvery sheen. A strong grower. 75 c . for $10 ; \$ 6.00$ per 100 .
Snow Princess. (E) Generally considered the finest early, pure white Gladiolus. Large florets on tall, straight spike. 90 c . for $10 ; \$ 7.50$ per 100 .
Southern Cross. (E) One of the finest and deepest reds of latest introduction. Prolific and early. 80c. for $10 ; \$ 6.50$ per 100.
Stoplight. (LM) Brilliant clear medium red of fine texture. The large, lightly ruffled blooms are flat, wide open and well placed. $\$ 1.20$ for $10 ; \$ 10.50$ per 100.

Tahiti. (M) A deep rose-colored exhibition variety with a white throat. 95 c . for $10 ; \$ 8.50$ per 100 .
Vagabond Prince. (M) Iridescent brown, lighter in upper throat with small blotch of glowing scarlet on lip petals-a most unusual color combination. 95 c . for 10 ; $\$ 8.50$ per 100 .

Add 10 per cent for Express or Parcel Post orders


Cannas

## Bolgiano's Cannas

Cannas bloom from early summer until frost. For best results, spade the beds 2 feet deep and incorporate in the soil a liberal amount of well-decayed manure of any kind. Water well at all times. Set the plants 18 inches apart.
Ambassador. Rich cherry-red flowers of immense size. Foliage and stalks bronze. 4 ft .
Apricot. Buff-yellow base overspread with salmon-pink, making a mass effeet of rich apricot. Green foliage. 4 ft .
City of Portland. Contrasting with the rich, deep green foliage are flowers of a bright pink color. 5 ft .
Eureka. A beautiful creamy white Canna with Iarge, bold flowers. The foliage is rich dark green. 4 ft .
King Humbert. Large, heart-shaped, purplish bronze leaves forming a sharp contrast to the immense blooms which are velvety orange-scarlet, rose-tinterd and margined at the base. 4 ft .
The President. Rich, glowing scarlet; superior in quantity and quality of bloom to any other red variety. Green foliage. 4 ft .
Yellow King Humbert. A sport of the well-known bronze-leaved variety, but with green foliage. Masses of golden yellow flowers, dotted red; occasionally some will be streaked red. 4 ft .
Postpaid, each 15 c .; $\$ 1.35$ for 10 .
Not postpaid, each 12c.; $\$ 1.00$ for 10; $\$ 9.00$ per 100.

## EXHIBITION MIXED GLADIOLUS.

 In our Exhibition Mixture, which contains most all of the named sorts, we have also ineluded a large number of other varieties of Gladiolus and have produced a mixture which cannot fail to satisfy. The color-range is very wide and is composed of large-flowered varieties. 65 c . for $10 ; \$ 5.25$ per 100 . PRICES POSTPAID

## Bolgiano's Dahlias

Dahlias GROW for our customers. We list only varieties of proved merit. Every tuber is guaranteed to have an eye or sprout and no broken neck.

Our Dahlias are grown under conditions that make them vigorous. They are not overfed. They are grown in ordinary soil and under conditions such as the average grower finds. Our

Abbreviations: (F.D.) Formal Decorative, (I.D.) Informal Decorative, (Min.) Miniature, (S.C.) Semi-Cactus, (Pom.) Pompon.

Alice May. (I.D.) The flower is tremendous, with a beautiful artistic form. Strong, long stems. Finest white. Each $\$ 1.00$.

Begonia Rose. (F.D.) Rose-pink. A fine cut-flower variety averaging about 5 inches in diameter. Highly recommended. Each $\$ 1.25$.
California Idol. (I.D.) Clear Iemon-yellow. Produces very deep blooms with full high centers. Each 75c.

Carl G. Dahl. (I.D.) Enormous apricotbuff blooms, shading to old-rose on reverse of petals. Prolific bloomer; long, fine stems, vigorous grower. Each $\$ 1.00$.
Cherokee Brave. (I.D.) Ox-blood-red that holds its color in the hottest sun. Each $\$ 1.00$.
Class. (F.D.) Large; sulphur-yellow. Strong straight stems. Each $\$ 1.00$.
Columbia. (S.C.) Golden orange suffused peach. A sturdy grower. Each $\$ 1.50$.

Dahliamum. (I.D.) A large flower of apricot and gold. Strong stems carrying the flower on top. Each $\$ 1.00$.
Forest Fire. (I.D.) Lemon-yellow, rich scarlet near the tips of the petals. Strong rugged plants. Each 75c.
Glamour. (I.D.) An unusual combination of colors-purple veined violet-rose. A fine grower with stiff stems. Each $\$ 1.00$.

Jane Cowl. (I.D.) Deep massive blooms of bronzy buff and old-gold, blending darker to center. Each 50c.
Jersey's Beauty. (F.D.) A beautiful rosepirk with silvery sheen. Ideal for cutting. The most popular pink. Each 50c.
Jersey's Dainty. (S.C.) Fine, white, flushed lavender. A beauty. Good keeper. Each 50c.
Josephine G. (I.D. or S.C.) Color is a very pleasing true pink of a bright shade, some petals tipped yellow. Prolific bloomer. Each 50c.
Kentucky. (F.D.) Nice pink blended with yellow and gold. Each 50c.

Kentucky Sun. (F.D.) Clear Iemon-yellow. A strong plant producing a good quantity of uniform blooms. Each 40c.
Link's Blue Triumph. (F.D.) The finest blue Dahlia, an improved Blue River. Strong grower; bush medium height. Each \$1.00.
Lois Walcher. (F.D.) Purple, tipped white. A strong grower with good stems; early bloomer. $31 / 2 \mathrm{ft}$. Each $\$ 1.00$.
Lucky. (S.C.) A beautiful brilliant red. Good for exhibition or cut-flower purposes. Each \$2.00.
Michigan White. (I.D.) One of the best prolific cut-flower Dahlias. Long stems; also a good root producer. 5 ft . Each $\$ 1.00$.
Mrs. Geo. Le Boutillier. (I.D.) Lovely carmine-red variety producing extremely large blooms. Each 50c.
Mrs. I. de Ver Warner. (F.D.) An established favorite large lavender. Distinctive. Each 50c.
Pink Giant. (I.D.) Bright pink. Long stems. Strong, rugged bushes with heavy foliage. Each $\$ 1.00$.
Roselyn Straight. (S.C.) Large flower of apricot and orange. Long stemmed. Each \$1.50.
Silver Lady. (I.D.) Ivory-white flushed and edged with violet-rose. A very vigorous grower with long stiff stems. Each $\$ 1.00$.
Son of Satan. (S.C.) Bright scarlet with strong stems. Better than Satan. Each $\$ 1.00$.
Watchung Giant. (I.D.) Deep amberyellow suffused orange. A large-flowering variety that does well in all sections of the country. Each 50c.

## Small-flowered Varieties

Betty Anne. (Pom.) Soft clear pink. Each 50c.
Dusky. (Min. Ball) Carmine shaded maroon. A prolific bloomer. Each 75c.
Fairy. (Min.) A tiny Jersey's Beauty. Pink. Each 50c.

Joe Fette. (Pom.) This is the leading white variety. Nice stems. Each 40c.
Morning Mist. (Pom.) Blooms with rosy lavender overlay on white base. Long, strong stems. Vigorous grower. Extra fine. Each 40c.
Sylvia. (Min.) Deep carmine. Each 50c.
Snowsprite. (Min. S.C.) Glistening white Flowers held well above the sturdy bushes. A frne cut-flower variety. Each 50c.
Yellow Kitten. (Min.) Yellow faintly tipped with light pink. Excellent for cutting. Each 75c.

## Mixed Dahlias

Mixed Dahlias. A big-value offer of many good yarieties that have become mixed in handling or from which labels have been lost. For those who do not care for names, this collection will be very satisfactory. Each 20c.; \$2.00 per doz.


Kentucky Sun


## Waterlilies

Everyone loves 1 H aterlilies. They grow equally well, whether planted in pools or tubs, and come in a wide variety of colors.

Cultire. Hardy Waterlilies may be planted from April on, tropicals after June 1. They should be planted in full sunshine, in 12 inches of water. Pools should be 24 inches deep and planting
containers 14 inches square by 10 inches deep or tubs of like size. Place roots on about $45^{\circ}$ angle in soil composed of three parts of heavy fibrous loam and one part of well-rotted cow manure, letting just the tip of the plant protrude. Then cover with about 2 inches of sand.

Prices quoted are for delivery in Washington, D. C. and vicinity.
For mail orders add $10 \%$ for packing, handling and transportation charges.

## WHITE

Gladstone. The largest of all hardy white Waterlilies. Flowers from 6 to 8 inches across. Each $\$ 2.25$.
Odorata Gigantea. Large, pure white, very fragrant. Each 50c.

## Begonias, Tuberous-rooted

For shady borders or beds
These lovely bedding plints may be grown outdonrs in the summer in shady places where they receive plenty of moisture.

Double Camellia-flowered
An improved double strain which greatly resembles the camellia in form of flower.

## Copper White Rose Red Orange Salmon

Postpaid, each 35c.; $\$ 3.00$ for 10

## PINK

Helen Fowler. Deep pink with yellow center; about 6 inches in diameter. Especially good for cutting. Each $\$ 1.50$.
Marliac Rosea. - One of the best bloomers. Deep pink, yellow center. Each $\$ 2.50$.
Rose Arey. Flowers reach 8 inches in diameter. Deep cerise color. Each $\$ 2.50$.

## RED

Attraction. Large flowers of dark red, with yellow stamens. Each $\$ 3.00$.
Escarboucle. Flowers are brilliant ver-milion-red with garnet stamens. Each $\$ 3.50$.

## YELLOW

Chromatella. Very suitable for tubs. Flowers from 4 to 6 inches across, cup shaped, canary-yellow. A good bloomer. Each \$2.25.
Sunrise. Free bloomer from early spring to frost. Flowers from 8 to 10 inches in diameter, clear sulphur-yellow. Each $\$ 3.25$.

## CHANGEABLE

Aurora. Very good for tubs. Flowers open yellow, changing to copper-red. Each \$1.75.
Comanche. Large flowers of rich apricot, changing to dark coppery crimson as the flower ages. Leaves are an attractive olive-green, flaked with brown. Each $\$ 3.00$.
Paul Hariot. A free bloomer. Light yellow, delicately shaded copper-red. Flowers are large and cup shaped. Each $\$ 2.75$.

## Tropical Water Lilies <br> Day Bloomers

August Koch. Flowers are from 7 to 8 inches in diameter and rise from 8 to 10 inches out of the water. Petals are a pale violet. Each $\$ 2.75$
Panama-Pacific. On opening, the flowers are a rich rosy red; when fully opencd the color is deep reddish purple. Each \$2.50.
Pennsylvania (Blue Beauty). One of the most popular of the blue Waterlilies. Can be used for tub or pool. Each $\$ 2.75$.

## HYDHOMES—HYDFEEDERS—HYDFOODS

## Housing and Feeding the Wild Birds

To those who are fecding and caring for the wild birds, we say, "Thank you-keep it up." To those who do not know the pleasure of having the birds in their gardens and around their homes, we suggest this hobby.

Hyd Products are proved and tested before they are put on the market. They are endorsed and recommended by the Audubon Societics and bird clubs throughout the nation, and meet the requircments of the Department of Agriculture


The Gridiron No. Gl


The Wren No. VI




Festive Board No. W1

## BEE SUPPLIES

## ALL PRICES SUBJECT TO CHANGE WITHOUT NOTICE

Complete Price-List sent upon request

STANDARD HIVE 10 frames, no foundation, KD


#### Abstract

Cat.


Root Quality Hives. Made of select, clear white pine, the corners accurately dovetailed. The improved handholds are hollowed out to fit the fingers. Top is pressed intu shape, therebypreyenting all leaking. Bottom board is made of cypress. The frames are the new lock-cornered frames that can be assembled faster than any others Full di-
 rections are included with each hive.


C1 $\quad 1$ Full Depth Super, Empty
EXTRACTING SUPERS (Shallow
C 12
C 13
$\mathrm{C} 1 \frac{1}{1}$
C 18
C 20
1 Shallow Super, Empty
$\overline{5}$ Shallow Supers, Empty
Shallow Super with L.. T. Frames
$j$ Shallow Supers with L.. T. Frames
C20 5 Shallow Supers with Thick L. T. Frames

## SECTION SUPERS

| D1 |  | Beeway Super, |
| :---: | :---: | :---: |
| D2 | 5 | Beeway Supers, Empt |
| D5 | 1 | Beeway Super with Fixt |
| Df | 5 | Beeway Supers with Fix |
| D8 | 1 | $4 \times 5$ Super with Fixtur |
| D9) | 5 | $\ddagger \times 5$ Supers with Fixtur |



## EXTRACTING SUPERS Deep

 ..... 11B2 5 Metal Cover with inner cover ..... 51
B30 11 3-wire Excluder
B35 1 7-wire Excluder. ..... 35 ..... 32Full Depth Supers, Empty$4 \frac{12}{4}$

## E1 10 Beeway Section Holders <br> E 250 Beeway Section Holders

E3 100 Beeway Section I Holders
ES 50 Plain $4 \times 5$ Section Holders

## SECTIONS

|  |  |  |  |
| :---: | :---: | :---: | :---: |
| 1 | 100 | $4^{1}+x+1+x 17 / 5$ inch | Beeway. |
| F3 | 500 | $4^{11} \times 4^{1} \times 1^{1} \mathrm{~s}$ inch | Beeway. |
| F4 | 100 | $+1_{4}^{1} \times 4^{1} \times 178$ inch | Split Beeway |
| F6 | 500 | $4^{1}+x+1+\times 1^{7}$ inch | Split Beeway |
| F20 | 100 | $4 \times 5 \times 1{ }^{3}$ sinch. |  |
| F22 | 500 | $4 \times 5 \times 1{ }^{3} \mathrm{~s}$ inch. |  |
| F25 | 500 | $4 \times 5 \times 13 \mathrm{sinch}$ |  |

## FRAMES

## G1 10 Std. Frames L. T. <br> G2 50 Std. Frames L. T

G1\& 10 Std. Frames L. T., 2 Pes. btm. bars
G15 50 Std. Frame's L. T., 2 Pes. btm. bars
G20 10 Shallow Frames I.. T.
G21 $\mathbf{j}_{0}$ Shallow Frames L. T.
G2t 10 Shallow Frames 1. T., Thick top 2 pc. btm.
G25 50 Shallow Frames I T., Thick top.

- 1

G27 50) Shallow Frames L. T., Thick top 2 pc. btm.
G31 50 Shallow Frames L. T., 2 pe. bem. bars.

## Airco Comb Foundation

H1. 3-ply Brood Foundation, $8 \times 16,4 \mathrm{in}$. 10 sheets. Ship 3 Ws .
H3. 3-ply Brood Foundation, $8 \times 163.4$ in. 50 shects. 9 Ibs .
H20. Single-ply Foundation. 10 sheets.
H22. Single-ply Foundation. 50 shects.
11. Thin Super Foundation. 1 -lb. carton. . . . . . . . 2 Ibs.

8 Ibs.
J3. Thin Super Foundation. 5-1b. carton. ....... 7 lbs
122. Thin Shallow Foundation. 1-Ib. carton

2 Ibs.
124. Thin Shallow Foundation. 5-Ib. carton. .... 7 Ibs.


VEILS
Indestructible Veil Alexander Veil

## TIN SMOKERS

Standard. 31/4 x 7 in .2 lbs . Jumbo. $4 \times 7$ in.... 3 Ibs.
HIVE TOOLS
8-in. . . . . . . . . . . 4 ozs. 6 ozs.

Inexpensive Frame Wiring Outfit.

## DOG FOODS



## Gaines Dog Food

Gaines Meal. A complete balanced food in granular form, with a reservoir of vitamins A, B, D, E, and G. Recommended for adult dogs and puppies. $5 \mathrm{lbs} .7(\mathrm{cc} . ; 10 \mathrm{lbs}$. $\$ 1.30$; 25 lbs . $\$ 2.90$; 50 lbs . $\$ 3.60$.
Gaines Krunchon. Gaines meal hardened by pressure into pellet form which does not injure the precious vitamins. Thus it unites the nutritional qualities of the meal with all the advantages of a hard ford. 5 lbs .7 ()c.; 10 Ibs. $\$ 1.30 ; 25 \mathrm{lbs} . \$ 2.90 ; 50 \mathrm{lbs}$. \$5.60,

## Friskies Dog Food



## FRISKIES MEAL

The variety of its separate ingredients, carefully blended together in a flaky meal, provides an appetizing ration easily digested and complete in evcry respect. Nothing but water need be added. 5 lbs .70 c .; 50 lbs . $\$ 5.60$.

## FRISKIES CUBES

Friskies Cubes are composed of 19 different ingredients compressed into a pellet or cubc. Each cube is a complete ration in itselfnothing need be added. Ready to serve-easy to handle. Dogs love the chewy crunchiness of Friskies Cubes. Excellent for dogs of all ages and sizes. Also recommended for cats. 5 lbs . 70c.; 50 lbs . 5.60.

# BOLGIANO'S BLOOD-TESTED BABY CHICKS 

## Bred for Constitutional Vigor and Heavy Egg Production. Strong, Healthy, Lively Chicks

VARIETY<br>White Rocks<br>S.-C. White Leghorns Barred Plymouth Rocks New Hampshires<br>Rhode Island Reds<br>Rock-Red Broiler (Cross-Bred)

## WRITE FOR PRICES

AS SEASON ADVANCES PRICES DECLINE


Be sure when writing us that your full name and post office is very plainly given. State plainly the number and variety of Chicks you want, when wanted, and we will acknowledge receipt of your order at once, and tell you as near as possible when the Chicks will be shipped. Cash must be sent with your order, for we cannot ship C. O. D., by Express or Parcel Post. We guarantee to deliver 97 per cent of the Baby Chicks to you in good condition.


## ELECTRIC BROODERS 110 Volt A. C.

## SPECIFICATIONS ON No. 400S

$52 \times 52$ in. square canopy, fully insulated with $1 / 4-\mathrm{in}$. thick Masonite except for the peak, which carries a 16 -in. square heavy metal heater support and reflector plate. This reflector plate also provides a dead air space above the heater for extra insulation. Fully plated reflectors and one 800 -watt Chromolox unit provide adequately for 400 chicks even during severe weather. Attraction light inside and pilot light outside.

Blue denim curtains, regular Warner switch, adjustable legs, eye-bolt in peak of Brooder for raising, aluminum coated on the inside, full approval by the Underwriters and Canadian Hydro Commission are other features of the new and improved Warner Standard Electric Brooder, illustrated. Shipping weight 56 pounds. $\$ 27.50$.

## SPECIFICATIONS ON No. 200S

Same construction as 400 S except that the No. 200S (200-chick capacity) is $36 \times 36 \mathrm{in}$. square and equipped with 500 -watt Chromolox unit. Shipping weight 35 pounds. $\$ 21.50$.


## ELECTRIC BROODER U. B. 42

200 chicks. $36 \times 42$ in. Weight, 43 lbs. 500 -watt automatic heater. $\$ 15.50$.

## BROODER SUPPLIES

Roof Saddle Flange Pipe, 5-in.. ... \$2 00
Revolving Rain Cap.
Plain Rain Cap 75

Poultry Killing Hangers.
Poultry Killing Knives 75
Poultry Killing Knives............. . . 175
Lamp Burner No. 2
Lamp Burner No. 3
Lamp Burner Wicks 50

Asbestos Wicks


CYCLONE KOAL KING BROODER

The KOAL KING has a scientifically designed flue cylinder, which automatically feeds the coal to the fire as required. The coal does not get "clogged" or "hung" in the stove. As long as there are a few pounds of coal left in the stove to burn, the fire will not die down or go out. Another important improvement: The Koal King has a large non-clogging grate, which insures the positive burning of the coal. It makes possible the holding of a large fire body. Either hard or soft coal may be used with entire satisfaction. Heavy cast iron stove means longer life and better service.

## SPECIAL FEATURES

Sturdy Folding Hover. Gives easy access to all parts of the brooder stove.

Large Shaker Grates. By a mere turn of the shaker, ashes are sifted out without disturbing the fire.

## VENTILATED BOTTOM

This important feature is a valuable asset, because it maintains a continuous circulation of air under the stove, which protects floor from heat. As a further precaution, the base of the stove is underlined with a heavy asbestos pad.

Thermostat Control. Wafer is suspended at correct height to give perfect heat control.

No. 539. Chick capacity, 1000. $\$ 33.50$


Shenandoah Air-conditioned Electric Brooder
No. 60. Diam. of hover, 60 in . Capacity up to 350 chicks. Complete $\$ 49.50$.

Shenandoah Time-Tested WoodBurning Brooders


No. 24. For $10 \times 10-\mathrm{ft}$. brooder rooms or larger and for winter brooding. Fuel capacity: $5.6 \mathrm{cu} . \mathrm{ft}$. Size of hover, $51 \times 51$ in. Shipping weight, 150 Jbs. With steel door, as illustrated, $\$ 30.50$.


Will hold one, two or three kinds of feed at the same time.

No. Compart-
No. 310. 3
Mailing
welght
3 lbs.
No. 312. 3
4 lbs..
New Type Square End Metal Feeder
B-30.


B-30. New Type Square End Metal Feeder. Ertra-heavy four-blade reel. 30 in . long. $t \mathrm{in}$. wide. forc.

## Hinged Grill

 feeders turned in to prevent feed waste; strong set-in ends.
No. 246. 3 ft .3 lbs .

## POULTRY SUPPLIES

S1 +5


No. 45A. The legs of sturdy ${ }^{1}$,-in. angle iron support the Feeder 18 in, above the ground, which gives the fowls use of entire space nonder Feeder. Perches are construeted in one piece, of $1 \times 3 \mathrm{in}$. "A" quahity lumber and are strong enought to support the weight of a full-grown person. Length 5 ft . Capacitv 112 bus. Feeding space approximatelv 10 ft . Shipping weight 25 lbs . $\$ 6.00$.

Round Grill Waterer and Feeder


With Hi-Lo Stand

No. 39. Ideal for feeding table seraps. As illustrated. Diam. 14 in. Capacity 3 gals. Shipping weight 7 lbs \$2.00.
 +blade double adjustment.
No. 424. 24 in . Weight 2 lbs $\qquad$
No. 62. 32 in. Weight $21 / 2 \mathrm{Ibs} . .$.
5035
55
Incubator and Brooder Thermometers
Incubator. Metal; solid stand. . . . . . . . . . . . . . Brooder. Wood
Brooder. Metal 75
Moisture Gauge. For
Incubators...........
Household Thermom-
eter.

40
Window Thermometer
Hotbed Thermometer. 150


Numbered
1 to 12.
1 to 25
1 to 50
$\$ 125$
1 io 100
. $\$ 015$
25
35

## Celluloid Leg Bands

Made in sizes to fit all breeds, even chich. and pigeons. Colors-blaek, white, blue, reet and green. When ordering, state breed and color wanted. $12,15 \mathrm{c} ; 25,25 \mathrm{c}$; $50,35 \mathrm{c}$. $100,60 \mathrm{c}$.


Sulstantially made of galvanized rustproof sheet iron, stamped in two pieces with no sotclered seams. The edzes of the cover are crimped to form a catch that easily springs over the edges of the trough and holds the lid securely in place. Cover slides endwise to remove.
No. 521. 1 ength 23 in.

## Cel-O-Glass

Reinforced with Wire
The real glass substitute for poultry houses, chicken coops, barns, hotbeds, ete. It is tlexible, can be bent double, creased and then opened flat again without the slightest damage. lack it on as you would wire netting. Admits ultra-violet rays of the sun, which are very essential. 50 e, per ft . Rofls of 25,50 . and 100 ft .36 in , wide at 45 c . per ft .

Feeders


No. 242 with metal reel. 2 ft......... . $\$ 050$
No. 33. 3 ft .
No. 1484RL with metal reet and ad-
justable legs. 4 ft................... . . 160
No. B487 with metal reel. Broiker
fecder. 4 ft .


Items unable to supply will refund or substitute.
PARCEL POST CHARGES EXTRA AND MUST BE INCLUDED IN YOUR REMITTANCE
ALL PRICES SUBJECT TO CHANGE WITHOUT NOTICE

## POULTRY SUPPLIES, continued

1 Gallon "Health Spring" Fount
This new sanitary all-purpose Fount is designed for use with water, milk or mediwater, mik or medi-
cine. It's slop-proof, easy to fill.
1 gallon, "Health Spring" Fount Complete. Diameter base $63 / 4$ inches, with 1-inch drinking space. Provide 5 Founts for each 300
chicks. 70c


## Glass Pans for Mason Jars

An all-glass Drinking-Pan made of one piece of heavy flame-polished glass. Forms a sturdy base for any Mason jar-1-quart, 2-quart, or 1 -gallon. Jar rests on shoulder of Glass Pan. Plenty of drinking space. No metal clips or parts to rust. Ideal for water, milk and medicated water. Use four for each 100 chicks.
All-Glass Pan Fount. (Jars not included.) 10c.


This Valve may be adjusted to bring water-level to the height desired. It is threaded for $1 / 2$-inch iron pipe thread. Pan is not furnished. \$1.25.

## Reliable Brass Wafer Thermoslats

 for Any Incubator or Brooder

## Handy Sanitary Fount

No. 302. 2-gal. 81.75 .
No. 303. 3-gal. Weight 6 lbs. \$2.65, less stand.
No. 505. 5-gal. Weight 14 Ibs. $\$ 3.50$, less stand.
No. 308. 8 -gal. Weight 16 lbs. \$4.95, less stand.
Stands, 30c.

## Egg Scale

There are no springs -nothing to wear out. The dial is set on an angle for easy reading and shows both the weight per dozen and the actual weight of the egg. Attractively finished and carefully packed.
580S. Scale with Automatic Stop. $\$ 1.95$

## Electric Egg Tester

No. 700. Here is an Electric Egg Tester that will save time. It is durable, strong, very accurate, and easy to use. $\$ 1.75$.


No. 700


Eagle Eg9 Box
Knocks down in very compact shape. 1-doz. size. Per doz. 25c.; 100, $\$ 1.50 ;$ pkg. of 250
(weight 30 lbs.) $\$ 3.50 ; 1000, \$ 13.50$.
$\mathrm{E}_{\mathrm{gg}}$ Case Fillers
Weight Price

|  | Weight Price |
| :---: | :---: |
| One set of 10 ( 30 doz .) | 4 lbs........ \$0 40 |
| 10 sets | 50 Ibs..... ... 215 |

Flats (100)
160


## Aluminized Metal Egs Crates

Metal Egg Crates do not require any outside wrapping for mailing.

Size
1 doz All eggs.
Empty
Price 2 doz. All eggs.

2 lbs.. $\qquad$ .$\$ 185$
2 doz. All eggs. 3 lbs.... . . . . . . . . 210 3 doz. All eggs.

4 Ibs.............. . 260 4 doz. All eggs. 6 doz. AII eggs.
$\qquad$ 310
6 lbs.............. 365


## Stoneware Fountains

 and Milk FeedersMade of best quality stoneware nicely glazed inside and outside. Three large openings for feeding buttermilk or sour milk to baby chicks.

We do not send these by mail, express or freight, as they do not carry well.
 as
$\qquad$ Price

75 |  |  |  |
| :--- | ---: | :---: |
|  | Price |  |
| 2 qt. . . . . . . . . $\$ 0$ | 50 |  |
| 2 | 60 |  |

ITEMS UNABLE TO SUPPLY WILL REFUND OR SUBSTITUTE
PARCEL POST CHARGES EXTRA AND MUST BE INCLUDED IN YOUR REMITTANCE
ALL PRICES SUBJECT TO CHANGE WITHOUT NOTICE

## POULTRY REMEDIES



## Lee's Acidox

An aid in the treatment of all six kinds of coccidiosis. Add 1 tablespronful of Acidox to each gallon of clean drinking water 1 teasporonful to each quart) eten otber den for two weeks. On davs in between when Acidox is no used, add Germozone to the drinking water 2 tablesperonfuls to each gallon, 2 teaspoonfuls to each quart
$\$$ ozs. (enough for 100 chicks) ..... 3050
12 ozs. enouzh for 300 chicks
1 (a)
32 ozs. enough for $S(x)$ chicks
2 ( $k$ )

Animal Regulator. Neeps stock in the pink of eondizion. Contains "trace elements" and vitamin D. $2^{1} 2 \mathrm{Ibs} .7()_{c}, 6 \mathrm{Ibs} . \$ 1.4()$ 25 lbs. $\$ 5.25$.

## Bag Balm

Rub on thoroughl- when treating udder for cuts, sore teats, chapping. etc. 75c.
Pratt's Bag Ointment. Jar (k).


A preventuve dis infectant for houses and drinking water to keep your flocks healthy. A deoclo-
rant to keep brood-
ers, incubators, birds and premises clean and sanitary:

## POWDER

91:2-oz bottle. $\$ 0751^{3}$-lb. bottle.. $\$ 150$ LIQUID
4oz brottle
5) 301 Ral

10-oz. brottle
1-qt. bottle
50
50
50
$\$ 200$

## Lee's Blitspray

Tbe last word in lice control.
No method for controlling brody lice of poultry could be easier. With Blitspray you simply spray the birds themselves, after thev have gone to roost. This entirely new kind of product first drives the lice to the surface of the feathers and then it kills them
Pt............. So $_{1} 75^{7}{ }^{1 / 2}$ gal.
Pratt's Chick Tablets. Use in drinking water. Saves chicks. Gives all-day pro-tection-not just a few hours. 35 c . and 70 c .
Walko Chick Tablets. For the drinking water for baby chicks, turkeys, ducks or geese; also for older fowls. Pkgs. 50 c . and $\$ 1.00 ; 1000, \$ 2.30 ; 2000, \$ 4.00$.

All Prices Are Subject to Change Without Notice.

Liquids Not Mailable.

Pratt's Cow Tonic. An appetizer, tonic and mineral supplement for dairy, cows and calves. Small size $0 \overline{0} \mathrm{c}$.; large size $\$ 1.25$.
Pratt's C-Ka-Gene. Stops heary losses from berody coecidiosis. Turns natura attacks into immunite (permanent pro-
tection).
50 -chick pkg. $85 \mathrm{c} . ;$
100-chick pkg. \$1.50; 250 -chich pkg. \$3.25.
Creosote Oil. Gal.
.$\$ 160$

## Cod Liver Oil for Poultry

Whitmoyer Cod Liver Oil Concentrate Gal. . $\$ 420$
Guaranteed to contain:
400 A.O.A.C. (chick) units vitamin D per gram.
3000 U. S. P. units vitamin A per gram
Control No. 101545 Serial No. CLN-12
Pratt's Disinfectant. For dipping and spraving poultry and stock. Qt. 80c.; gal \$2.00; 5 gals. $\$ 8.50$.

## Bourbon Dip and Disinfectant

Qt.

## Lee's Emulsion

foz. bottle. . $\S 050 \mid 1 /$-gal. bottle. . $\$ 350$ 12-oz. bottle.. 100 Gal. bottle... 650 32-oz. bxottle . . 200

## Group-Over Liquids for Colds

2 ozs.

## $\begin{array}{r}.5050 \\ .100 \\ \hline\end{array}$

## Lee's Germozone

Germozone is a liquid which should be added to the drinking water three times a week as a safeguard against white diarrhea, coccidiosis, poisoning, dikestive disorders and disease germs. 4-oz. bottle 40c.; 12-oz. bottlc
 gal. bottle $\$ 4.50$.

## Lee's Gizzard Capsule



A triple combination worm medicine containing Kamala (for tapeworms) nicotine sulphate (for round worms), and Pyrethrum (for pinworms) -all in an insoluble capsule. Five times as effective as worm remedies given in food or drink
For Adults. 50 -cap. pkg. 75 c .; 100-cap. pkg. \$1.25.
For Pullets. 50-cap. pkg. 50c.; 100-cap. pkg. \$1.00.
For Chicks. 50-cap. pkg. 40c.; 100-cap pkg. 75c.

## Hylite

A permanent washable casein paint specially made for insulating board, wall board, wood, plaster, gypsum board, brick, stone, and cement. Five pounds makes $11 / 4$ gallons of paint. Can be applied with a $10-\mathrm{in}$. brush or spray, giving a beautiful finish to all surfaces at low cost. 5 lbs. $\$ 1.25$; 50 lbs. \$7.50.

Pratt's Hog Powder. Mincrals ... Trace Elements. . Vitamin D. . Tonics . . . all in one. Two sizes: 30 c , and 60 c .
Pratt's Poultry Inhalant. For better control of colds and catarrh in poultry. Pt. 70 c .; qt. \$1.25.

Pratt's In-tes-trol
Pt. bottle.... . $\$ 075$ Gal. bottlc.... $\$ 350$ Qt. bottle 125
Pratt's Powdered Lice Killer. In sifter cans for use in dust-baths, nests, etc. 40c and 80 c .
Bourbon Lice Powder
25c.
Lee's Lice Powder . . . . . . . . . . 25 c . and 50c
Pratt's "Split-Action" N-K Capsules. Contain the new mirade wormer, Phenothiazine. More effective. Easier on birds
For Adults. 100 caps. $\$ 1.50 ; 500$ caps $\$ 5.50 ; 1000$ caps. $\$ 10.00$.
For Pullets. 100 caps. $\$ 1.00 ; 500$ caps. \$3.75; 1000 caps. \$6.50.

## P. N. Worm Tablets, Lederle

P.N. is a properly balanced dose of plienothiazine and nicotine. Phenothiazine is the most effective worm expellerst available for the elimination of cecal worms. Nicotine is most effective against large roundworms. 100 tablets, \$1.12.

## Remedies Regulators <br> \section*{Disinfectants}

Pratt's Poultry Regulator. Guaranteed to produce more eggs in 15 days or money back. Shortens molt. Builds vitality Keeps young birds growing like wceds Lb. $30 \mathrm{c} . ; 23 / 4 \mathrm{Ibs} .60 \mathrm{c} . ; 6 \mathrm{Ibs} . \$ 1.20 ; 121 / 2$ lbs. \$2.00; 25 Ibs. \$3.75.

## Pik-No-Mor

An Anti-Pick Preparation for Poultry. This product is prepared from material which gives it unusual adhesive properties. It sticks permanently, and the taste and odor is repulsive to chicks and adult birds. Stops cannibalism and toe-picking. 2 -oz. jar 35 c .; 5-oz. jar 70c.; 12-oz. jar \$1.35

## Pine Oil Disinfectant.

Pt. . . . . . . . . . . \$0 75 Gal.
.$\$ 275$

Pratt's R-P Tablets. Formerly called Roup Tablets. For use in drinking water of adult birds. Guaranteed. 35c. and 70 c
McKeon's Liquid Sulpho. Add to Jrinking water for chickens, turkeys, ducks, geese and pigeons. An astringent for bowel disorders. 3 ozs. $50 \mathrm{c} ;$; $8 \mathrm{ozs} . \$ 1.00$.
K. C. Liquid Sulfaguanidine. Aids in prevention and treatment of coccidiosis 8 -oz. bottle $\$ 2.00 ; 16$ ozs. $\$ 3.00$.

# POULTRY REMEDIES AND SUPPLIES, continued 



Pratt's Roost Paint. Kills lice and'mites. $1 / 2$ pt. $\$ 1.00$; pt. $\$ 1.75$; qt. $\$ 2.50$; gaI. $\$ 7.50$. Acme Delouser. 2 ozs. 35 c .; 5 ozs. 85 c .
Bourbon Sodium Fluoride Lice-Roach Powder. 25c., 50c., and $\$ 1.00$.

## Save Valuable Animals with SULFAGUANIDINE (Lederle)

Save Calves from Infectious Calf Scours Save Swine from Necro
Save Poultry from Coccidiosis
Save Lambs from Coccidiosis
Save Dogs and Cats from Enteritis
se 1 Ib. to 100 Ibs . feed.
Lee's Tonax. 2-lb. can............... . $\$ 075$
Lee's Vapo-Spray. For colds and roup.
1-pt. can..... $\$ 0$ 50 $501 / 2$-gal. can.... $\$ 125$ 1 -qt. can...... 75 1-gal. can...... 200 Pratt's Worm Powder. Round worm flock treatment for use in mash. Easy, quick, effective. 50 -hen pkg. 65 c. ; 100-hen pkg. $\$ 1.25$.

## "Black Leaf" Worm Powder

$1 / \mathrm{Ib}$. (treats 100 birds) $\ldots . . . . . . . . .$. . $\$ 095$
$11 / 2$ ibs. (treats 600 birds)........... 29
$11 / 2 \mathrm{Ibs}$. (treats 600 birds )

## "Black Leaf" Worm Pellets

100 (treats 100 birds) ..... $\$ 085$

500 (treats 500 birds)

## Pratt's Zene-a-Trol (Phenothiazine Powder). Effective worm treatment for chickens, turkeys, hogs, sheep and horses.

 $1 / 2$-lb. pkg. $\$ 1.00 ; 1$-Ib. pkg. $\$ 1.50$.
## Fly Spray

Gulf House Spray.

| Pt. . . . . . .... $\$ 025$ | GaI. . . . . . . . . \$1 49 |
| :---: | :---: |
| Qt. . . . . . . . . . 45 |  |

## Livestock Spray.

Qt.. .......... . $\$ 0^{4} 45$ gals...... . . . . $\$ 199$
Gal...
\$ 19

## Pratts.

Qt. .
.$\$ 045$ | GaI............ $\$ 119$

## Hylite Water Putty

A plastic repair material. Fills cracks, joints and damaged surfaces of wood, insulating board, plywood, plaster, stone, metal, and cement. Lb. 35c.

> All Prices Are Subject to Change Without Notice.

Liquids Not Mailable

## Poultry and Bird-Feeds

Bolgiano is headquarters for all kinds of Poultry and Bird-Feeds including Alfalfa Meal, Scratch Feed, Chick Grains, Poultry Mash Feed, Crushed Oyster Shells, Charcoal, Cracked Bone, Dried Buttermilk and Seeds for Pigeons, Parrots and Canaries, Meat Meal, Sunflower Seed, Baby Chick Starter. Prices on request.

(with D.D.T.)
Carbola is a white paint in powder form combined with a disinfectant many times stronger than pure carbolic acid. It is nonpoisonous and non-caustic. Lb. 25 c .; 5 Ibs. 80 c .; 10 lbs. $\$ 1.35 ; 25$ Ibs. $\$ 3.00 ; 50$ lbs. $\$ 5.50$.

Caponizing Sets..
.$\$ 550$
Viotet Light Bulbs.... . . . . . . . . . . . . . . 75
Carbolineum . . . . . . . . . . . . . . . . .GaI. 175
Hand Feed and Seed Scoops. 85

## "Good Luck" Poultry Litter A Peat Product


"Good Luck" Poultry Litter is practically fireproof for use in poultry houses, brooders, coops, scratching pens, etc. It is an absorbent, a deodorizer, a disinfectant, a scratching litter, and a dust bath all in one, to say nothing of its exceptional value as a fertilizer when finally removed. $\$ 4.95$.

Oat Hulls. 50 Ibs. . . . . . . . . . . . . . . . . $\$ 100$
Staz Dry. . . . . . . . . . . . . . . . . . . . . . . . . . . 240
Crushed Sugar Cane.

## FOR LARGER <br> QUANTITIES ASK FOR <br> QUOTATION

## Egg Preservative

For preserving eggs; will keep fresh for months. One pint is sufficient for 8 dozen. Qt. (4 Ibs.) 60c. ; gal. (13 lbs.) $\$ 1.70$.
Chalk Nest Eggs. Each 3c.; 30c. per doz. (mailing weight 2 lbs.).
Scrapers, Coop.
.$\$ 100$

Scrapers, Dropping Board
175
Poultry Catchers. 35
Toe Punches. $\mathbf{~ E g g ~ B a s k e t s , ~} \mathbf{W}$
Egg Baskets, Wire. . . . . . . . . . . . . . . . . . . . . . . . 110
Epsom Salts. 5-Ib. pkg. . . . . . . . . . . . . . . . . 45

## No. 302 Premier Deluxe Battery Brooder



Designed for peak effrciency and constructed of highest quality materials. Thermostatically controlled with Micro switch and wafer thermostat-easily and accurately adjustable. Heat is evenly distributed throughout brooding area by circular 150watt Acra heat unit.

Battery is designed for quick and easy assembly in to a rigid unit that can be pushed from place to place with ease. Battery is about 50 in. high. Fifty day-old chicks may be brooded in top section, then divided and placed in two-deck finisher. A new lot may be started every month.

Specifications: Inside width 23 in.; inside length 36 in . Height from floor to top $91 / 4$ in. Distance between floor and dropping pan $21 / 2$ in. Overall width $321 / 2$ in. Overall length $403 / 4$ in. Overall height $111 / 2$ in. Feed and water troughs length 22 in ., width $43 / 4 \mathrm{in}$., depth 2 in.

Wire grills easily adjustable to three positions. Troughs removable without removing grills. Floor made of $1 / 2$-inch woven wire. Six feet of cord furnished. Easily assembled. Shipping weight about 33 lbs .
No. 302. Starting Brooder. ....... $\$ 1550$
No. 305. Finishing Battery Section 1050
No. 310. Caster Truck............. . . . 625
No. 305C. Cover.
125

## BATTERY BROODER HEATER

Bar type, 2 ft. Iong. . . . . . . . . . . . . . $\$ 250$
Automatic switches.................. . 250
Wafer 3-in. Thermostats. . . . . . . . . . 35
Thermometers. . . . . . . . . . . . . . . . . . . . 40

## FARM, GARDEN and LAWN TOOLS

The present uncertainty of deliveries from manufacturers on items shown on pages 61 to 71 inclusive makes all listings subject to stock on hand and prices in effect at time of delivery.

## PLANET Jr. FARM and GARDEN TOOLS

No. 4 Planet Jr. Combined Hill and Drill Seeder, Wheel Hoe, Cultivator and Plow

Complete, $\$ 25.40$
Weight, 50 lbs.
As a Seeder only
(No. 4D), S20.30


As a Seeder, the No. 4 plants almost all regetable seeds in continuous rows or in hills $4,6,8,12$ or 24 inches apart. The furrow is opened, seeds dropped, covered and the soil firmed and the next row narked out all in the same operation. Converted into a Single Wheel Hoe by changing one bolt. Cultivating equipment includes the most useful attachments for gardening, a plow, hoes and cultivator teeth.

No. 9 Planet Jr. Horse Hoe $\$ 18.75$

No. 9D, Without Wheel $\$ 16.65$


Completely equipped Horse Hoe, Iight weight, straight running, and easily handled Cultivator teeth are of high carbon beveled steel, thereby making them self-sharpening, and the point retains its shape, greatly prolonging the life of the steel. Patent hillers are reversible for hoeing or hilling. Can be run close to the plants without endangering the roots.

> No. 101D Planet Jr. Cultivator $\$ 11.50$

No. 100D. Same as above less the lever expander. $\$ 10.00$.

ALL PRICES SUBJECT TO CHANGE WITHOUT NOTICE

Planet Jr. No. 220 Fertilizer Distributor


The important points to consider about Fertilizer Distributor are: does it place the fertilizer where and as it should be placed; can the quantity be accurately regulated does it save fertilizer, time and labor; and is it free from complicated moving parts that corrode and wear out? The Planet Jr. No. 220 meets all of these requirements. $\$ 38.00$.

No. 300A Planet Jr. Drill Seeder


The No. 300A is rapidly becoming the most popular Seeder for market gardeners It is a plate Seeder having three seeding plates each with 13 holes giving ample adjustment for any size seed. Adjustments quickly and easily made. Hopper removable. Many excl usive features combine to make the No. 300A easy running, dependable and accurate.

No. 17 Planet Jr. Single-Wheel Hoe


Very popular because equipment includes just the attachments needed in the average garden. A pair of 6 -inch hoes for weeding and shallow cultivation, three cultivator teeth for deeper and general cultivation and a plow with landside for hilling, furrowing, ridging and plowing. Light and easy to handle. All stee-unbreakable.
$171 / 2$ Planet Jr. Same as above less the plow. \$9.65.

No. 12 Planet Jr. Double and SingleWheel Hoe

Steel Frames. 14-inch Steel Wheels \$15.70


Equipment includes attachments needed in the average garden. One pair 6 -inch hoes for shallow cultivation and weeding, four cultivator teeth for deeper and gencral cultivation and a pair of plows for plowing, furrowing and ridging and a pair of leaf lifters which are useful in protecting the leaves and vincs when crops are maturing. As a Double Whael lloe it will straddle crops 20 inches high, cultivating both sides at once. Easily changed to a Single Wheel Hoe for working between rows. Made entirely of stcel and practically indestructible.
No. 11 Planet Jr. Same as above with the addition of 1 pr. $41 / 2-\mathrm{in}$. hoes, 1 pr . 3 -tooth rakes, and ! pr. 5-tooth rakes. \$19.95.


STURDY-DURABLE
There has always been a demand for a small sturdy Garden Plow moderately priced, making it possible for the small gardener to purchase. This Plow has all the tools or parts necessary to the perfect working of a garden-for instance, it has a Plow for hilling and working the garden early in the spring; it has a cultivator and a hoe; also a pulverizing rake. It is complete in every detail. We have sold them by the hundred to pleased customers. Weight, about 20 Ibs . Every garden should have one. $\$ 5.75$.


The self-dump feature is properly designed and never fails to work. All the operator has to do is to press a small foot-lever and the horses do the rest.

9 ft ..
Side Delivery Rake and Tedder. $\$ 166.50$.

## "U" Bar Lever Steel Harrow



So arranged that the teeth cannot track. This Harrow has a steel frame, with bars of U-shaped steel well braced and securely fastened at each end of the frame. This gives the Harrow a double advantage, strength and rigidity, and is a guard against catching into trees and stumps. The teeth can be set to any pitch or cut desired. 25-tooth, without Drawbar. . . . . . . . $\$ 1175$ 50-tooth.

## Spring-Tooth Harrows



15-tooth
.$\$ 3495$
17-tooth

Disc Harrow


The time is long past when a farmer or market gardener can do without a Disc Harrow. When your ground is weedy and Iumpy, then is the time when you need and want a Disc Harrow. They are strong, yet not too heavy; easy on horse and man; save labor-that means, save money; does the work better than it is possible to do it with a plow or any other Harrow.

5-ft. Double Disc Tractor Harrow, \$124 50
6-ft. Double Disc Tractor Harrow, \$136 50

## So-Rite Lime Spreaders

The bottom is made of heavy sheet steel, properly designed. A heavy sheet steel feedplate working in keepers forms the feeding device. There are punched in the bottom and feed plate 20 round holes or outlets, 2 inches in diameter, through which the material passes to the scattering board. These holes are $45 / 8$ inches apart from center to center, and extra plates can be furnished for sowing in rows. Capacity, 10 bus. Sowing swath, $8 \mathrm{ft} ., \$ 87.50$.

## CULTIVATORS



5-tooth, lever. Less Wheel. . . . . . . . . $\$ 1270$ 5-tooth, plain. Less WheeI. . 1150

## McCormick-Deering New No. 4 Two-Horse Riding Cultivator

The most popular Riding Cultivator made. Hill-dodging is accomplished by means of two fork pedals placed just right for driver's feet. An easy pressure on either pedal pivots the wheel-axles, carrying the Cultivator to the right or left, as the case may be. At the same time the gangs case may be. At the same the shovels constantly parallel. So easy to operate that a boy can do the work of a full-grown man. Cultivator, with 6 shovels . . . . . . . . . $\$ 8845$ Cultivator, with 8 shovels . . . . . . . . . . . 9475

## Cole One-Row Corn Planter

No. 11. Planter. . . . . . . . . . . . . . . . . $\$ 2700$
No. 12. Planter with Fertilizer Attach-
ment... ........................... . . 3200

## Cole "Labor-Saver" Plow and Fertilizer Distributors

3725 No. 60. One-horse. .
ALL PRICES SUBJECT TO CHANGE WITHOUT NOTICE


Shares, landsides, mouldboards, etc., for popular numbers of South Bend, Oliver. Chattanooga, Lynchburg, Syracuse and IM.Cornick-Deering Plows.

Syracuse Plows
No. 2.78 RH. 10 to 13 in. width... $\$ 22$ to No. $10-78$ RH. 14 to 16 in . width... 2800 No. 20-78 LH. 11 to $1 t \mathrm{in}$, width... 2420 No. 30-78 LH, $1+$ to 16 in , width... 2800
Oliver Plows

AC. One-horse.
. $\$ 1725$
No. 13. Two-horse, Lisht
2375
No. 19. Two-horse
2750
No. 20. Two-horse.
3000


Little Genius. Heavily built for sturdy service, yet due to 3 -wheel construction is of very light draft. Two $1+\mathrm{in}$. bottoms, $\$ 167.73$.

Little Wonder. A light, 2-wheel Plow, giving exceptional satisfaction to all users. Two $1+$-in. bottoms, $\$ 1+0.00$.


Single Shovel Plow $\$ 815$
Double Shovel Plow.
Triple Shovel Plow. .


Flant Setter
Used to transplant cabbage, tomato, sweet potato, tobacco, cauliffower and similar plants perfectly and with minimum effort. The device sets, waters, and covers every plant with a single operation, without the necessity of stooping. \$5.50.

## Horn Seeder

Makes even broadcasting a sure process in the hands of all users. \$1.25.


Frame is built of all steel, table legs of heavy Channel rigidly braced. Mandrel coldrolled steel, with balance wheel. $\$ 62.50$.

Bolgiano's Improved Three-Row Marker


Has three chilled shoes, or runners, with steel wings, bolted on, and may be easily replaced when worn

The frame is made of seasoned oak. The runners may be changed by loosening two bolts, to mark furrows 28 to 48 inches apart. With pole, without seat ...... $\$ 3850$

The Original Improved Cyclone Seeder


It differs materially and very advantageously from all other Sowers in having a slope feedboard with an oblong hopper which terminates in a metal edge, on which edge oscillates a feed-plate which does not alIow the seed to become clogged, but makes a positive force feed and insures a uniform flow and even distribution of seed. To anyone desiring a convenient, practical and all-round first-class grain and grass Seeder, a good, large sower that will meet the most exacting demands, we cannot recommend the Cyclone too highly. Parcel post weight, 6 Ibs. $\$ 3.50$.

Hand and Power Corn Sheller


No. 3. Single Hole Sheller. \$32.75

Farm Belting
WRITE
FOR PRICES

| Best quality | WRITE |
| :--- | :---: |
| 4-in., 4-ply | FOR |
| S-in., 4-ply | PRICES |
| 6-in., 4-ply |  |

Hay Cars and Track


No. 201. 5-in. Pulley and Sheaves. . $\$ 2150$
No. 208. 7-in. Pulley and Sheaves.. 2595 Double Harpoon Hay Fork. . ....... 700 Double Steel Track with Clamps, per foot
Hangers, each
Rafter Brackets, each
Floor Hooks 28
160


A remarkably easy-running Separator. It gets all the cream which may be regulated to test from 15 to 55 per cent butter-fat by an easily adjusted cream-screw.

## STANDARD SERIES

Ball-Bearing
Lbs. per hr.
No. 14. $550 . \$ 12950$
No. 18. 800. . 14450
No. 19. 1150. . 17800

## Do Your Milking with a De Lava

De Laval Hand Separator Oil. $1 / 2 \mathrm{gal}$. 70c.; gal. \$1.10.

Junior Series
Lbs. per hr.
No. 2. 225. . $\$ 3750$
No. 4. $400 \quad 5850$
Stand, extrall 1150

## 50


Plow Lines
14 yds. 38 -in. Sisal rope. 95 .

## Scales

$$
\begin{array}{cccc}
41 / 2-f t . ~ . ~ . ~ . ~ . ~ . ~ . ~ . ~ & \$ 0 & 50 \\
20-\mathrm{ft.} \mathrm{.} \mathrm{.} \mathrm{.} \mathrm{.} \mathrm{.} \mathrm{.} \mathrm{.} \mathrm{.} & 1 & 20 \\
30-f t . ~ . ~ . ~ . ~ . ~ . ~ . ~ & 1 & 45
\end{array}
$$

Tick-Lined Collars. $\$ 4.15$ up
Red-Edge Collar-Pads. . 85c.
Currycombs. . . . . . . . . . . . 50 c .
Horse-Brushes . . 50c. to $\$ 2.75$
Neat's-Foot Oil. Qt. 60c.
Hame-Straps. 1-in., ma-chine-made. Each 40c.; doz. $\$ 4.20$.
Hames, Virginia Cart. No. 61. Pair $\$ 1.90$, up

## Harness

Halters, Leather. $11 / 4^{-}$
in. Machine-made. $\$ 185$ up Leather Cow Halter 130 up Bridles............ 240 up Trace Chains. Set .. 120 up Breast Chains

Set. 95 c . to 140
Butt Chains. .Set.. 110
Tie-Out Chains


Steel Single Trees.
$\$ 115$
Steel Plow Double Trees. Reinforced 165
Wooden Plow Set, Complet
U-Bar Steel Set, Complete.

## Berry Boxes

Prices subject to market changes in berry season.
Write for special quantity prices.

|  | 100 | 1000 |
| :---: | :---: | :---: |
| Square. 1/2-pt. | \$150 |  |
| Square. 1-pt. . | 150 |  |
| Long. 1-pt. | 150 | Write |
| Square. 1-qt | 175 | for |
| Long. 1-qt. | 285 | Prices |
| Long. 2-qt. | 295 |  |
| Long. 4-qt. | 350 |  |



No. 81
With Scoop. \$13.00


One roll of Roofing is sufficient to cover 100 sq. ft . of roof-space. Price given is per roll.
1-ply.
2-ply. $\qquad$
3-ply.


## Galvanized Buckets



## Sprinkler Cans

Improved design is the keynote of this new Lawson Sprinkler. It's easy to handle, easy to carry and it comes in three sizes-5,9, and 12 quart. Sturdily constructed; made of heavy steel hotdipped in molten zinc to insure long life. Leak-proof. Capacities listed are actual, no size overrated.
$\begin{array}{rrrr}6-q t . . ~ . ~ . ~ . ~ . ~ . ~ . ~ . ~ & \$ 1 & 65 \\ 8-q t . ~ . ~ . ~ . ~ . ~ . ~ . ~ . ~ & 2 & 65 \\ \text { 12-qt. . . . . . } & 65\end{array}$



Peach Baskets. 1/2-bus.
Round Baskets. $1 / 2$-bus.
Round Basket Tops. 1/2-bus. Write
Round Baskets. 1-bus. for
Round Basket Tops. 1-bus. Prices Corrugated Caps. 1-bus.
Paper Liners. 1-bus.


## Pitcher Pump

No. 417W. Myers LongStroke. 3-in. brass lined cylinder, with olain brass valve-seat, rapped for $11 / 4$-in. pipe. Weight 21 lbs. $\$ 9.50$.
No. R416. Myers Long Stroke, Cog-Gear. $3-\mathrm{in}$. polished cylinder with plain brass valveseat, tapped for 11/4in. pipe. Weight
 $\operatorname{in}_{21} \mathrm{Ibs}$.

## Myers Self-Oiling Automatic Water Systems

No. 1909AMT. Shallow WeII...... $\$ 12750$
Write for complete catalogue

## Well Buckets

No. 121. Galvanized.
Victor
$\$ 200$
Crown
Well Chains

ALL PRICES SUBJECT TO CHANGE WITHOUT NOTICE

Hos and Cattle Steel Wire Fencing


American Steel Poultry Fence


No. 2672. 72 in.
1075
American Tubular Galvanized Steel Posts
The strongest and most sturdy line-Post made. $5 \mathrm{ft} .$.
6 ft.
$61 / \mathrm{ft}$
Drive Caps
$71 / 2 \mathrm{ft}$.
8 ft ..
Ball Tops
Corner Posts, Double Braced

End Posts, Single Braced
Heavy. 6 ft.
Heavy. 7 ft
Light. $6 \mathrm{ft} . .$. ............. Light. 7 ft .

## Ideal U Posts

5 ft
7 ft.
8
Special prices on quantity.

## Barb and Strand Wire

Barb Wire. 5 in. between barbs. 80 rods.
2-Strand Twist Wire. 80 rods.
680

## Staples

$3 / 4$ or $7 /-\mathrm{in}$., for poultry wire, lb. 12c.; keg $\$ 9.25$; $11 / 4$-in. for stock fence, Ib. 10c.; keg \$7.75.

## Nails

3 to Go-penny, at market price. Write for quotations.

## Post-Hole Diggers




Height
12 in.
18 in.
24 in .
30 in .
30 in.
36 in.
$36 \mathrm{in}$.
48 in.
60 in .
72 in .

## Diamond Mesh Poultry Fence

Per foot Per Poll Per foot Per roll


| Height | Style 100 Single Foot | Style 600 Doub |
| :---: | :---: | :---: |
| 36 in. | \$0 18 | \$0 23 |
| 42 in . | 20 | 25 |
| 48 in. | 22 | 30 |

FLOWER BORDER

Foot

Foot



Special prices on full roll lots

## Lawn Gates



##  <br> CHAIN LINK FABRIC

Makes a strong non-climbable, attractive fence 2-inch mesh, No. 11 Gauge
36-in. Galvanized before weaving
42-in. Galvanized before weaving
48 -in. Galvanized before weaving
32
37
$60-\mathrm{in}$. Galvanized before weaving
37
Special prices on full roll lots

## Prime Electric Fence

One wire, connected to Prime Controller holds horses, cattle and hogs. Easily. quickly set up and moved for temporary or permanent pasture. Prime, the best, most dependable controller; proved service on tens of thousands of farms. Built according to the Electric Fence Reexamination Service standards established by the Underwriters' Laboratories.
No. 48. 110 -volt
. $\$ 3450$
No. 33. Battery Type.
1750


## Rubber Hose



We make a specialty of garden and spray Hose. It is true economy to use guaranteed Surprise Hose on the Iawn or in the greenhouse. We believe it to be the best, longestlasting Hose on the market.
$3 / 4$-in. Hose, 2 Braid Molded. $50 \mathrm{ft} . . . . \$ 995$ 58 -in. Hose, 2 Braid MoIded. $50 \mathrm{ft} . . . .875$ $5 / 8-\mathrm{in}$. Hose, 2 Braid MoIded, $25 \mathrm{ft} . . .4465$ $5 / 8$-in. Hose, Special. $50 \mathrm{ft} . . . . . . . . .{ }^{2} 725$ $3 / 8$-in. Spray Hose. . . . . . . . . . . . . 28 c . per ft. NozzIes . . . . . . . . . . . . . . . . . . . . 50c. each, up Write for special quantity price on Hose

## Ellisco Japanese Beetle Traps

The use of these Traps in all parts of the beetle-infested area has proved definitely their value in catching these pests and reducing the annual increase. Today their advanced design makes them the most efficient destroyers of the full-grown Japanese beetles. No. 1 Trap 50c.; No. 4 Trap \$1.10. Bait No. 10, oz. 15c.; No. 11 Liquid, 70c. Rods 35c. Cages 40c.

## Land Roller



The Buch is the most popular Land Roller on the market. Heavy, stiff angles are used on the sides and ends to which the steel hangers are securely bolted, and the frame is so arranged that it will carry sufficient weight to suit the requirements. \$69.50.


No. 1. Capacity about $7 \mathrm{cu} . \mathrm{ft}$. of earth, 109 lbs
No. 2. Capacity about $5 \mathrm{cu} . \mathrm{ft}$. of earth, 98 Ibs.

Ross Root Feeders The Key to Outdoor Beauty


The Ross Root Feeder is a light, sturdy, practical appliance for introducing a scientifically compounded and balanced nutrient solution directly to the root-zone of flowers, lawns, shrubs, trees, and all other vegetative growth. It attaches directly to any standard garden hose. With the Ross Root Feeder you feed as you water. $\$ 4.98$, complete with 12 cartridges. Additional cartridges, $\$ 1.00$ per doz.


REAL-REEL is entirely new and different. No longer need you unreel all the hose to do a sprinkling job. The water runs through the hose while on the reeI. No kinks or soiled clothing through handling. AII steel in construction. For hose economy, use the RealReel Hose Reel. $\$ 12.95$.


No. 1. Buch's. Large size. .
$\$ 1745$
No. 3. Medium size.
1540


Lansing Steel Tray and Wheel..... . . \$13 25 Lansing Rubber-Tired Wheel........ 2450


Sturdily constructed of heavy gauge steel, rubber tired, tilts forward to receive heavy objects. Capacity $23 / 4 \mathrm{cu}$. ft. $\$ 9.75$.

Greenhouse and Estate Power Sprayer


A new, compact, portable, motor or engine powered, completely equipped Sprayer with folding handles for inside spraying where aisles are narrow-for outside spraying of small trees, shrubbery, vegetables, vines and flowers, etc. Motor-driven, $\$ 195.00$. Enginedriven, \$185.00.


A most popular outfit, being strongly mounted on a steel truck. Can be wheeled anywhere with ease. Capacity, 12 gals.
R 336 B. Equipped with heavy-duty pump. $\$ 37.50$.

## Barrel Sprayers

These Sprayers have easy-operhave easy-operhead, mechanical ag'tator, solid brass ram plunger ground bevel brass valve and seat, large airchamber. This construction enables the operator to carry up to 200 pounds pressure, sufficient to supply two heads of hose satisfactorily. Adjustable malleable iron base permits Pump to be used in different size barrels.
R. 308B. Heavy Duty. . . . . . . Not available R 318B. Standard...................... . $\$ 2850$ If wanted without barrel, take from above prices.......... 500


## Spray Pumps

Brass Bucket Pump Attachment, etc., with 3 ft . of $3 / 8$-in. discharge hose and Seneca spray nozzle.
No. $3271 / 2$
No. 323 . . . . . . . . . . . . . . 675
Cog-Gear Lever Bucket Sprayer. No. R324. \$10.80.
Myers Compressed Air Sorayer
The tank is made of heavy galvanized iron or brass. Side walls are double seamed, riveted and soldered. The top and bottom are extraheavy material with flanged edge over which the side walls are turned and thoroughly solfered. $2^{1}$-mal. Galvan-
ized tank.
$\$ 975$ t-gal. galvanized tank
+gal. brass tank 1620


SMTH NEW STEEAMLINE BUZZARD
CONTMUOUS SPRAYER
For spraying all insecticides for flowers,
arden, shrubbers, etc. Excellent for spray-
g disinfectants, Hly spray and cattle spray.
Continuous Sprayers garden, shrubbery, etc. Excellent for spraying disinfectants, ily spray and cattle spray.

SMTH NEW STREAMLINE BUZZARD
CONTMUOUS SPRAYER
For spraying all insecticides for
rden, shrubbery, etc. Excellent
Continuous Sprayers
Confectant, fly spray and cat
1-qt., all galvanized.
$\$ 115$
Blizzard. I-pt., ylass
295
Blizzard. 1-qL, brass.
375
The Arnold Garden Hose Sprayer


A special mixing and spraying nozzle which attaches to your garden hose in place of the regular nozzle. It was designed to take the hard labor out of garden spraying. Cartridges supplied for practically all spraying purposes.
Arnold Sprayer, Chrome.
S 50
Arnold Sprayer, Adjustable Nozzle. 550
All Cartridges 35c. each, 12 for $\$ 4.00$
Cryolitespray
Nic-O-Spray
Arsen-O-Spray
Nic-O-Spray
Funguspray Sulph-O-Spray

Sprabulb
For years florists,
seedsmen and house-
wives throughout the
U. S. A. have found the
handy Sprabulb an ex-
cellent water and powder
sprayer for plants. 8-oz.
and 12 -oz.
8-oz.............. $\$ 1$ (N)
$12-0 z \ldots . . . . . .15(0)$ Vitamin $\mathbf{B}_{I}$
Sprabulb
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and 12 -oz.
8-oz..............\$1 (o)
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1) usis without waste, and casily operated. Long air-chamber develops strong blast Iarge dust-chamber. Thorough atomization of puison. Throws long, broad dust-blast straipht ahead or underside of leaves on low-growing vines or at any angle.

Dustmaster with glass container, $\$ 1.50$.

## Smith Crank Duster

Highly adapted for dusting cotton, and sarden vegetables of every description. Free running and easy cranking, has no brushes or wipers. Bronze and steel gears packed in sealed gear case never require attention. Fan shaft runs on ball bearing. $\$ 24.00$.

## Jim Dandy Sprayer

A pressure tank sprayer conveniently attaclied to a handy rubber-tired cart. Tank capacity 5 gallons. Made of rust-resistant steel, equipped with $12-\mathrm{ft}$. hose, adjustable nozzle and pressure gauge. $\$ 32.00$.


Hydrod Garden Irrigator
The Hydrod gives a velvety smooth flow of full hose volume of water, thus depositing a maximum amount positing a maximumamount time in exactly the location desired. $\$ 2.95$.


Asparagus Knives or Weeders

## Rural Mail Boxes

Inside measurements: $183 / 4$ in. long, $63 / 8$ in. wide, $83 / 4 \mathrm{in}$. high. $\$ 2.75$.


Steel Hoes Sizes 6 and 8
Solid Socket
$\$ 160$
Competition
110
Speclal.
Mattocks, Heavy Steel


Acme. 4-tine. . . . . . . . . . . . . . . . . . . . . $\$ 230$
Regular. 4-tine. . . . . . . . . . . . . . . . . . . . . . . . . . . . 210
Special. 4-tine. . . . . . . . . . . 10
Long-handled, 3-tine................... . . . 250

## Bruch Axes



Two-in-one Ax and Hook. $\$ 285$
Brush Ax... ......................... . . . 2855
Short Hand Brush Ax.
$31 / 2$ to 4-Ib., without handles. . . . . . . . $\$ 290$
$31 / 2$ to 4-lb., with handles.. . . . . . . . . 365
Handles
Ax.
Pick. 85
Garden Hoe.
$41 / 2$-ft. Shovel
6-ft. Fork, Strapped
"D", Spade.
"D", Spading Fork. Strapped.
"D" Manure
Sickles
Nowatco. . . . . . . . . . . . . . . . . . . . . . . . $\$ 070$
Graswip . . . . . . . . . . . . . . . . 135
Scythes


Cut-flower food especially developed to give extra life. color, and fragrance to all hard-stem blooms. 10c.

## Germāco <br> Motkaps <br> New Method of

 Plant Protection

Shields plants from frost, wind, and rain; protects them from insects; miniature (1000) \$13.50.

250 Hotkaps with Fibreboard Setter $\$ 4.65$.

100 Hotkaps with $\$ 2.75$.
25 Hotkaps 70c. Postage or Express extra. Write for quantity prices and pamphlet.


Made from select imported leather processed to render it amazingly soft and pliable, as well as durable. Permit almost barehand freedom with maximum comfort, yet provide complete protection from dirt, bruises, scratches and stains.
No. 7
No. 8 $\qquad$ $\$ 135$
135
No. 9
. $\$ 140$

No. 10.
No
DeLuxe Garden Sets


World's finest garden tools. Aluminum, sturdy, light, non-rusting. Scientific balance. $\$ 3.95$ per set.


## Saucers

|  | Each | Doz | 100 |  |
| :--- | ---: | ---: | ---: | ---: |
| 3-in. |  | $\$ 0$ | 37 | $\$ 2$ |

Inside measurement. No charge for packing. 6 at doz. raie: 50 at 100 rate. Cannot mail. Freight or Express extra.

## Paper Puts



|  | 10 | 100 | 1000 |
| :---: | :---: | :---: | :---: |
| 21/2-in. | $\$ 010$ | $\$ 085$ | 5645 |
| 3-in... | 15 | 100 | 725 |
| 4-in. | 20 | 135 | 1115 |
| 万in. |  |  | 1550 |
| 6 -in. |  |  | 1850 |

## Waterproof Paper Pots-Green

|  | 1000 |  | 1000 |
| :---: | :---: | :---: | :---: |
| 21/2-in. | \$975 | 5 in. | \$24 25 |
| 3-in. | 1100 | 6-in. | 3125 |
| 4 -in... | 1740 |  |  |

## Cedar Plant Tubs

Virginia white cedar painted deep green and bound with three bands heavy black wire. Two larger sizes bound with broad iron bands. Handles and feet are black iron. $9-\mathrm{in}$., without handles.
10 -in., without handles.
12 -in., without handles
14 -in., without handles
165
165 1 f-in. without handles.
$141 / 2-\mathrm{i}$., with handles and metal feet.
$\frac{1}{16}-1 n$., with handles and metal feet.


Plant Stakes

| 3-ft. Wood. | $\begin{aligned} & \text { Each } \\ & \text { so } 07 \end{aligned}$ | Duz $\text { so } 65$ | $\begin{gathered} 100 \\ 5480 \end{gathered}$ |
| :---: | :---: | :---: | :---: |
| +ft. Woord. | 10 | 105 | 780 |
| foft. Woord. | 15 | 170 | 1280 |
| 2-ft. Bamburo, light. | 0112 |  | 100 |
| 3-ft. Bamboo, light. | 02 |  | 150 |
| +ft. Bamboo, light. | 021/2 |  | 200 |

## Labels



Plant. $3^{11}$ - in. Painted: Doz 1001000 copper-wired......... \$0 $10 \$ 0 \quad 50 \$ 350$
Pot. 4-in. Painted..... $10 \quad 35310$
Pot. 6in. Painted.... 10 45 385
Garden. 8-in. Plain... 1585795

## Wayward Vine Guide and Support

For training and supporting ivy and other vines, etc., on brick, stucco, stone and cement walls without defacing. No Nails-No Holes. Box of $25, \$ 1.00$.

## Raffia

For tying asparagus; also used extensively for tying plants to stakes.

Prices given on request
Perfecto Window-Boxes


Made of copper-bearing steel, heavily lead-coated. Guaranteed 5 years. Far superior to galvanized boxes. They are scientifically ventilated so that the roots of the flowers will not rot. Made in five sizes.
20 in . long
26 in . long.
\$2 65
32 in . long
325
38 in . long
44 in . long.

Bolen's Garden Tractor


A rugged, compact and extremely flexible service unit. Always ready for any job-garden-plowing, seed-bed preparation, seeding, close weeding, cultivating (narrow or wide), mulching, spraying or crop-harvesting. Likewise adaptable to lawn-mowing and a variety of belt work.
Super Huski-Ho (Pneumatic Tires)
with cultivator.................. . . $\$ 18300$
Sickie Bar Attachment........... 8345
Huski-Gardener (Pneunatic Tires) 31500
Plow Attachment. . . . . . . . . . . . . . 3000
Cultivator Frame . . . . . . . . . . . . . . 2000
Sickle Bar Attachment ........... 8870
Disc Harrow Attachment ........ 3600
All F.O.B. Factory
Write for complete catalogue

## Dream Metal Label

Neat, readable and durable; easy to attach. Markings last for years. Each set contains etchant and writing applicator.
Kit of 24
$\$ 085$
Kit of 50
150


## Pever Uardersabel

Weatherproof-last for years Doz. 25c.; 25, 45c.

## Wickets

1/4-in., 22 in . high, 12 in . wide, painted green. Shipping weight, 9 lbs. per doz. $\$ 1.75$.

Stewart
Clipping Machine

No. 1. Hand
Type.... $\$ 1495$
No. 51. Clip-
master.. 2195
No. 31. Shear-
master. . 2695

## POWER LAWN MOWERS

## Cooper Klipper



## "Cooper Royal" 20 in.

## "Cooper Imperial" 27 in.

The Royal and Imperial models meet every lawn mowing requirement and will maintain a vigorous and healthy growth of grass, keep it evenly trimmed and rolled at less cost than any other power mower.

Following up for close trimming is unnecessary because the Cooper cuts as close to trees, shrubs, walks, flower beds, fences, etc., as the ordinary hand mower.
ROYAL. 20 in......................
IMPERIAL. 27 in .

## Electric Hedge Trimmers



## Trims Hedges Ten Times Faster

No more tiresome labor with hand shears. Electrimmer makes it fun and does a better job!

It will enable you to trim 100 feet of hedge, top and sides, in 30 minutes or less -and you'll be cool, fresh and smiling when it's done. $\$ 34.50$.


Brass top and galvanized base $81 / 2 \mathrm{in}$. diameter. Inserted $3 / 4-\mathrm{in}$. hose connection with clean-cut threads. Waters 28 -foot circle at 40 lbs . pressure. $\$ 1.25$.

## LIGHT-SPEEDY-EFFICIENT

A power lawn mower that offers new and exclusive features of operation and economical upkeep. Combines high quality with precision engineering and extreme simplicity to produce a rugged, full-size power mower within the price reach of every home owner who mows a lawn. Easy height of cut adjustment from $1 / 4 \mathrm{in}$. low to $2 \frac{1}{2}$ in. high. Timken bearings, completely enclosed chain, Briggs \& Stratton 4-cycle engine.

Proof of Cooper Klipper value is the unqualified endorsement of many thousands of actual users. $\$ 139.50$.

## Lawn Mower Service

We have a complete COOPER POWER LAWN MOWER service. All makes of power and hand mowers sharpened and repaired in our well-equipped shop at reasonable charges. See page 75 for lawn fertilizer.


Junior Rotary Sprinkler. \$8.25.


Suitable for ordinary city pressures. Swing can be adjusted for fast, or slow, or stopped at any point or set for partial travel. \$22.95.


Cuts beyond wheels . . . right up to walls, hedges and trees. Practically eliminates after trimming. No mafted patches. Made in two widths . . . 30 inch ana 22 inch.

22 in.
. $\$ 259.50$
30 in.
. $\$ 357.50$

## Crescent Sprinklers



No. 600

Engineered to save time and effort and to give effective performance in the care of your garden and lawn. Sled-type bases permit movement over sidewalks, rough garden, and newly made lawn areas without upsetting, or picking up the wet soil or sod.

[^2]
## LAWN MOWERS

Quiet Turf Master Mower

A modernistic Mower of streamlinc design; popular
 priced and of unusual quality. It is quiet and easy running. Especially suitable for large lawns. Semipneumatic tired, tinch diameter, 5-blade reel, ball-bearing, rub-ber-covered roller. 16-inch. . . . . . $\$ 2350$ 18-inch.

Lawn Trimmer
Onc-wheel, Roinch lawn mower with edger. Will cut very close to a wall or tree. Takes the place of grass shears or grass howk.

## No. 2 Grass Edger



Neat, good-lowhing lawns require that the edges be kept well trimmed. $\$ 2.25$.

## Diamond DeLuxe Mower

Ball bearing; self sharpening. A highquality Nower at a moderate price. 10inch whecls with solid rubber tires. 5 steel knives. Patented ballbearing device guaranteed never to wear out or require adjustment. IG-inch. $\$ 19.50$


## Grass Groomer Lawn Mower

## Attraetive, modern,

 high-grade, ball-bearing Mower; 10 -inch semi-pncumatic tired wheels; 5-blade reel; rubber-covered roller.16 -inch
. $\$ 2150$
2250


No. 60. Bernard.
. $\$ 175$
No. 240. Seymour Smith. . . . . . . . . . . 200
No. 585. Seymour Smith. . . . . . . . . . . . 350
No. 109V. Wiss

```
Lopping Shears
    No.45. 22-in. handle
    25250
    No. 48. 30-in. handle. ................. . . . 3 00
Rouse Tree Pruners. 8-ft. ......... . . }7
    10-ft
    12-ft.
    350
```



Steel Spring Gardex... $\$ 140$ Bamboo. Wood handle . 150

## Mole Traps

The mole causes great loss and annoyance to growers and market gardeners. One mole can cause the loss of an entire seed-bed in a few hours. One Mole Trap will catch and destroy them. We guarantee these Traps to work satisfactorily. $\$ 1.50$.


Tamps seeded places. Smooths rough ground. Can be quickly reversed for spiking old lawns. Shipping weight, 12 Ibs. $\$ 5.25$.


ACME ANT-KILL Rid your home and premises of the embarrassing and healthinjuring ant nuisance. Kill the ants in the nest. Ant-Kill syrup is sold in connection with safe patented service cups.
Junior Set. 2 cups, 2 ozs. syrup, 35c. Syrup. 2-oz. bottles, 20c.

## ACME ALL ROUND <br> SPRAY AL ROUND

 SPRAY. A new, mod-
ern, multi-purpose product designed to provide with one application the best protection against both insects and fungi such as rose chafer, azalea flower spot, thrip, black-spot, downy mildews, leaf-spot, many rusts, Japanese beetle, leafhopper, flea beetle, aphis, cabbage worm and many others. Suitable for dusting or spraying. Lb. 95c.; 4 lbs. \$3.35.
Ant-"X"; Jelly. Prepared ant-bait in handy convenient tubes. Brings swift death to ant legionsused indoors or out, a sure kill for nest or hill. 1-oz. handy tubes 35 c ; 4-oz. handy tubes $\$ 1.00$.
ACME APHIS SPRAY. proved nicotine spray An ima soft fish-oil soap with BlackLeaf 40. Suitable for the control of all kinds of aphis (plant-lice) and many more hardy insects. 3 ozs. 40c.


ACME ARSENATE OF LEAD. The widest used arsenical insec ticide. Safe on tender foliage for the control of chewing insects on fruit trees, vegetables, tobacco, and many other plants. Controls grubs in lawns. Lb. 50c.; 4-Ib. bag $\$ 1.30$.
ACME BAIT-M. An attractive insect bait for plant-protection. Contains metaldehyde, the marvelous new discovery for control of snails and slugs. Also contains Calcium Arsenate, effective
 against cutworms, earwigs, sowbugs, grasshoppers, and certain other insects which migrate on ground. Lb. 35c.; 21/2 lbs. 75c.

## ACME BORDEAUX MIXTURE.

Prevents large losses caused by blight, rot, mildew, scab, anthracnose, etc. Stimulates plantgrowth, increasing the harvest. Almost every kind of vegetable, fruit, and shrub can be improved by Bordeaux spraying. Lb. 40c.;
 4 lbs. 95c.

## "Black-Leaf" 40 <br> Nicotine Sulphate-40 per cent

Destroys aphis (plant-lice), thrips, leafhoppers on aII trees, bush and vine fruits, vegetables, field crops, flowers and shrubs, also apple red bug, pear psylla and similar soft-bodied sucking insects. 1 oz . makes 6 gals.; 1 Ib . makes 80 to 250 gaIs. Oz. 36 c .; 5 ozs. $\$ 1.05$; Ib. $\$ 2.50 ; 2$ lbs. $\$ 3.95$; 5 Ibs. \$7.40; 10 Ibs . \$12.85.


## ChaNocas

A modern fumigant for greenhouse or orchard use and for extermination of rodents, vermin, etc.

Cyanogas $G$ for greenhouse, mushroom and soil fumigation.
Cyanogas A to kill ants, rats, moles, woodchucks, fleas, moths, bats, etc.
25-Ib. tins $\$ 12.50$; 5-lb. tins $\$ 3.75$; 1-Ib. tin 98c.
Cyanogas Ant-Killer. 4-oz. can, 39c.
Calcium Arsenate. Especially effective against bean beetle when dusted with lime, using a 1 to 7 formula. Lb. 35c.; 4 Ibs. 75c.
Copper Sulphate (Blue Stone). Lb. 35c.; 5 Ibs. \$1.00; 25 Ibs. \$3.75.
Ceresan. Treats wheat, oats and rye for smut. 4 ozs. 35 c .; Ib. 90 c .; 4 lbs. $\$ 3.00$.


## Acme DuraDusT No. 25

Contains: $25 \%$ DDT. Suitable for use as spray or dust. For control of leafhopper, flea beetle, psyllid, plant bugs, Japanese beetle, cabbage worms, potato bugs, caterpillars, thrip, rosechafer, codling moth, oriental fruit moth. 1-lb. carton 50c.; 4-lb. bag \$1.45.

## Acme DuraDusT No. 50

Contains: $50 \%$ DDT. The strongest concentration of DDT that has been practical. Recommended to commercial users for treating potato fields, certain fruit trees, as a cattle dip or spray, and for walls and kennels. Lb. 90c.; 4 lbs. $\$ 2.25$; 50 Ibs. $\$ 26.80$.


## Acme Garden DuraDusT

Contains: $5 \%$ DDT, $9 \%$ basic copper. A combination highly recommended to be used as both insecticide and fungicide on vegetables and flowers. Lb. $39 \mathrm{c} . ; 4 \mathrm{Ibs} .85 \mathrm{c}$.

## PSSTIOV rasem

Pestroy is a $25 \%$ DDT concentrate. It is safe, economical and easy to use. Long lasting. May be brushed or sprayed on most any surface. Ideal for cattle spray. Mix with water to obtain fuII $5 \%$ strength DDT. For farm buildings, dairies, manure piles, canneries, schools, institutions, etc. Qt. \$1.19; gal. \$3.49.

## Household DDT Spray

Contains: $5 \%$ DDT. For control of houseflies, mosquitoes, roaches, bedbugs, ants, clothes moths. Qt. 65c.; gal. \$2.35.
ACME EMO-NIK. A valuable spray for the control of scale, red spider, mealy bug, white flies, rust mites, aphids, and many other common insects. A complete contact insect spray combining nicotine in its most active form with Emo, a high-quality summer oi emulsion. Practically odorless when sprayed 41/2 ozs.40c.; pt. 70c.; qt. \$1.00; gal. \$2.75.

## JAPIDEMIC <br> MILLY DISEASE SPORE DUST

Controls Japanese beetles. Treat your soil against these pests and save your turf from ruin. Will remain active in the soil for many years to kill the Japanese beetle grubs. Japidemic is harmless to plants, human beings, and animals when used according to directions. 1 Ib . treats 4000 sq. ft. Ask about Japidemic NOW. $1 / 2 \mathrm{lb}$. $\$ 2.75$; Ib. $\$ 4.95$.

Write for prices on Iarger quantities
K-R-O. Kills rats and mice only. Will rid your premises without endangering your pets. 2 oz . powder 75 c . Ready mixed, small size 35 c.; large size $\$ 1.00$.

KRYOCIDE. Dust or Spray. For control of many chewing insects. 1-lb. can 35c.
Kryocide D50 with sulphur. 1-Ib. sifter top carton 50c.; 3-Ib. bag 85c.

ACME LIME-SULFUR (DRY POWDER). Widely recommended, and known as the best preparation for scale, etc. Lb. 35c.; 5-lb. can $\$ 1.55$; $121 / 2$ Ib. bag $\$ 1.85$. Write for prices on larger quantities.

LIME-SULFUR SOLUTION. GaI. $\$ 1.00$; 5 gals. $\$ 4.00$. Write for prices on larger quantities.
Mologen (Mole Killer). Eliminates moles from your lawns. 8 -oz. can 50 c .; 24 -oz. can $\$ 1.25$.

$A_{n}$ insecticide and fungicide that guards against all insects and prevents rots and bights. 20 ozs. 60 c .; 5 Ibs. $\$ 2.25$.
Para-Dichlorobenzene. The effective cure for peach-tree borer. Lb. 65 c .; 5 Ibs. $\$ 1.95$.
ACME PARIS GREEN. $1 / 4 \mathrm{Ib}$.


## Pomo-Green

With nicotine. The leaf-green rose dust or spray for control of black-spot, mildew and external insects. Apply every week or ten days during the growing season. Lb. 80c.; 5 Ibs. $\$ 3.30$

Carbon Disulphide. A liquid for killing weevil and grain moth. One pound treats 50 to 75 bus. Lb. 40 c .; 5 Ibs. $\$ 1.50$. Cannot be mailed.


## D-D Soil Fumigant

When applied to the soil before planting, D-D vaporizes and kills nematodes, wireworms, mole crickets and other root-destroying pests. No applicator needed for small areas. Pt. $\$ 1.00$; qt. \$1.75; gal. \$5.85.

For Larger Quantities Ask for Quotation

# INSECTICIDES, continued 

ACME ROTENONE GARDEN GUARD Dust or spray with Acme
Rotenone Garden Guard. The killing ingredient is now Rotenone, noninjurious to humansand warm blooded animals. It gives immediate control over
range of insec

range of insects, including such hard-tokill bugs as squash bugs and cucumber beetles. 1-lb. sifter carton 50c.; +lb. bag $\$ 1.10$.


Effective against bean beetles, aphis, slugs, rose chafers and other insects. pt. $\$ 2.85$. qt. $\$ 5.50$; gal. $\$ 18.50$.

ACME RED RIVER POTATO MIX. (Dust or Spray.) A scientific iormula combuncicide withted copper arsenic and DDT. Kills potato bugs quicher-drives off flea beetle and leaf-hopper-prevents blight-
 stimulates foliage. Get top prices for your harvest. 1-1b. bag 55c.; 4lb, bag \$1.75.

G \& $O$ RABBIT REPELLENT. Will discourage ambitious rabbits with safety; to
all, including the rabbits. Lb. $4 \overline{4} c . ; 5$ lbs. $\$ 1.75$.


## 3-Way Garden Defense

For control of chewing and sucking insects and fungus diseases. $10-02$. gun 79 co ; Refills 59c.


ACME TOMATO DUST is especially prepared to control blight and worms preying on tomatoes. While specifically designed for tomatoes, it also is equally effective in the control of leaf-chewing insects and blight on many other vegetables such as potatoes, cucumbers, beans and cabbage, also many flowers as roses, azaleas, asters, and hollyhocks. 1-lb. sifter carton 50 cc ; 4 lbs. $\$ 1.05$; $1-1 \mathrm{~b}$. pump gun 65 c .

## ROTENONE GARDEN SPRAY

(NNOR), containing rotenone, kills most common garden bugs of both suching and leaf-eating ivpes. You've got to wet them-to get them. NNOR penetrates the waxy or halry covering, brings the tremendous power of rotenone into action. Oz . 35 c .; 6 ozs. $\$ 1.00 ; 16 \mathrm{ozs}$. \$2.15; gal. \$13.50.


Scalecide. A miscible oil used as a dormant spray against scale and other pests. Qt. 85c.; gal. \$2.00; 5 gals. $\$ 7.35$.
Semesan. A disinfectant for use in treating seed. Trial size 10c.; 2 ozs. $40 \mathrm{c} . ; 12 \mathrm{ozs} . \$ 1.88$.
Semesan, Jr. A dust disinfectant for seed
corn. $11 / 2$ ozs. $15 \mathrm{cc} ; 12$ ozs. $56 \mathrm{cc} ; 61 / \mathrm{Ibs}$. $\$ 3.75$.
Semesan Bei. Disinfectant for seed pota-
toes. 2 ozs. 30 c .; Ib. $\$ 1.65$; 4 Ibs. $\$ 5.70$.
ACME WETTABLE DUSTING SULPHUR. ing Sulphur for home use which can also be used as a liquid spray. Controls red spiders on evergreen, and mildew, leaf-spot, black-spot, and rust on rose bushes, chrysan-
themums, snapdragons, carna-


ACME WEED KILLER stroys weeds and all vegetation. The kind to use on driveways, clay courts, paths, etc. Also widely used in spotting out dandelions, plantain, and other noxious
 lawn weeds by application undiluted, using a weed cane or squirtbottom oil can. Pt. 50c.; qt. 65c.; gal.

## \$1.75

ACME STOP. A sticky treebanding compound for use on trees, shrubs, and vines to prevent insects from crawling
up to destroy foliage. 6 ozs. up to destroy foliage. 6 ozs .
50 c .; $\mathrm{Ib} .90 \mathrm{c} . ; 71 / 2$ Ibs. $\$ 5.00$.

## ACME KOPPER

 CME KOPPER SHIELDPRUNING PAINT. An anti-
 septic treatment for all pruning cuts and wounds in trees to protect against fungous infections of wood. $1 / 2 \mathrm{pt} .40 \mathrm{c}$. pt. 65 c . ; qt. $\$ 1.20$; gal. $\$ 3.75$.
Fish-Oll Soap. Dissolved in water makes an excellent spray for scale on palms, etc. 1-lb. pkg. 45c.; $71 / 2$ Ibs. $\$ 2.15$.
Dog-Check. "The Modern Repellent. The only effective, proved curb to canine habits, needed by all whose neighbors' dogs "visit" and wither flowers, lawns, hedges, shrubs and saplings. 3-oz. bottle, with applicator, 60 c .; 8 -oz. bottle, with applicator, $\$ 1.00$.

## WEEDONE 2.4D

The new internal weed killer. Kills poison ivy, poison oak, bindweed, honeysuckle, dandelion, other noxious weeds. Sprayed on leaves, it travels down and kills right out to the root tips. Sprayed on lawns, it kills dandelions and other weeds without hurting the grass. Non-corrosive, safe for humans and animals. Just mix with water and spray. 6 ozs. (makes 5 gals. spray)
Qt. (makes 25 gals. spray).
$\$ 075$ Gal. (makes 100 gals. spray)

750
$\$ 8.50$.

## ZOTOX <br> A New Discovery

The development of Zotox, a concentrated liquid chemical, introduces a new and revolutionary method of controlling crab grass. When diluted with water and applied as a spray, Zotox not only kills the crab grass plant-It also devitalizes the seeds-thus checking reinfestation. This double-action is what makes Zotox so effective. 8 -oz. bottle $\$ 1.00 ; 16-\mathrm{oz}$. bottle $\$ 1.50$; 32-oz. bottle $\$ 2.50 ; 5 \mathrm{lb}$. bottle $\$ 4.50$.

## Larger quantities on reques

## 

FRUITONE, the hormone spray for stopping premature drop of fruit, flowers and leaves. When sprayed on flowers of tomatoes or beans it produces better set and larger crop. Prevents premature drop of apples and pears. Makes hollies and other Christmas greens hold their leaves longer. $2 / 5$-ounce packet, 25 c .; 2 -oz. package, $\$ 1.00$; 12 -oz. can, \$5.00.


## RAT-NOTS. "Their Last Meal"

Rat-Nots, the ideal exterminator-non-poisonous, relatively harmless to humans and domestic animals-comes in convenient prepared bait form. Small size $2 \bar{x}$ c. Large size $\$ 1.00$.
MOUSE - NOTS. Ready to use. Mouse-Nots are placed in corners, in cupboards or where mice are in evidence. No finger-nipping traps to set-no nauseating traps to clean-no mixing-no mussno fuss. Trial size 25 c . Estate size $\$ 1.00$.
MOLE - NOTS. "Life-Saver" for Lawns and seed-beds Kills moles in their holes. Ready-to-use prepared bait. Frequent use of Mole-Nots will keep your lawn and flower-beds free from the mole nuisance. Trial size 35 c . Estate size $\$ 1.00$.
ROACH-NOTS. "Lays Them on Their Backs." universal pests known as roaches can now be safely destroyed and controlled with Roach-Nots. Trial size 25 c. Estate size $\$ 1.00$.

## FERTILIZERS, PLANT-FOODS, ETC.

## COMP $\overline{0}$ <br> turas compost into oreanic manure

Compo is a mixture of chemical materials and is an excellent compost maker which speeds up the decomposition of leaves, grass clippings, vegetable and garden refuse. At the same time it enriches the compost, making it valuable as an organic fertilizer.
$71 / 2$ Ibs. (makes 375 lbs . organic manure).
$\$ 100$
25 Ibs. (makes 1250 lbs. organic manure)...............................
lbs. (makes $21 / 2$ tons organic manure).

00
100 lbs. (makes $21 / 2$ tons organic

Aluminum Sulphate. Used to make soils acid. Especially recommended for growing rhododendrons, mountain Iaurel, azaleas and other shrubs for which it is necessary to approximate the acid soil conditions of their natural habitat, such as is generally the casc in virgin forests where these shrubs grow wild. Lb. $15 \mathrm{c} . ; 5 \mathrm{Ibs} .50 \mathrm{c} . ; 10 \mathrm{lbs} .75 \mathrm{c}$.
Blood-Mieal (For Roses). For best results with roses, sprinkle a tablespoonful around the bush, about 1 inch away from it, every two weeks. It is also very valuable as a top-dressing in the vegetable garden, flower-garden, around house-plants, trees and in hothouses. Lb. 25 c .; 3 Ibs .65 c .; 5 Ibs. 95 c .; 10 Ibs. $\$ 1.60$.
Hydrated Lime. For sweetening sour soil. 10 Ibs. 25 c .; $50-\mathrm{lb}$. paper sack 65 c . Write for ton prices.
Nitrate of Soda. Promntes rapid growth of green material. Contains 16 per cent Nitrogen. Write for prices.
Pulverized Limestone. A very finely ground Lime. Not as fast as Hydrated Lime but lasts in the ground over a longer period. $80-\mathrm{lb}$. sack 75 c .

## VELVETGREEN



A high-quality, scientifically blended and balanced plant-food, excellent for obtaining more prolific growth of lawns, flowers, shrubs, trees and garden vegetables. It is clean, odorless and easy to apply. Lb. 12 c .; 10 lbs . $85 \mathrm{c} . ; 25$ lbs. $\$ 1.50$; 100 lbs. $\$ 4.00$.


## Hyponex Plant-Food

A complete and balanced Plant-Food containing alI major and minor elements with vitamin $\mathrm{B}_{\mathrm{I}}$ added. With Hyponex and water you can grow plants in soil, sand, barren earth or water. Hyponex has been approved and licensed in the agricultural departments of every state in the Union and Canada. The analysis of Hyponex isguaranteed: Nitrogen 7 per cent; available Phosphoric Acid 6 per cent; Potassium 19 per cent. ( 1 oz. makes 6 gals.)
1-oz. pkg.
.$\$ 0 \quad 10$
25
10-Ib. drum.. $\$ 800$
3-oz. can.
1-Ib. can..
25
100
50-Ib. drum. 2500

AII PRICES SOB JE

## PlanTabbs

The results from this wonderful new combination of a complete plant-food and Vitamin $B_{1}$ in measured effective amount, are thrilling thousands who love to grow indoor plants and garden flowers. PlanTabbs are small, white, odorless tablets. A complete properly balanced fertilizer guaranteed the high analysis of nitrogen 11 per cent, phosphoric acid 15 per cent, potash 20 per cent. Water-soluble, and dissolve quickly. cent. Water-soluble, and dissolve quickly.
30 tablets 25 c ; 75 tablets 50 c .; 200 tablets $\$ 1.00 ; 1000$ tablets $\$ 3.50$.

## ADCO

A powder which, when mixed with almost any non-woody vegetable waste, such as leaves, vines and weeds, and kept moist, gradually converts the mass into real manure fully equal to the farmyard product in fertilizing power, but free from foul odor, flies, weed-seeds, etc.
150-lb. bag (enough for making 3 tons
of manure)...
. $\$ 1200$
25-Ib. bags (enough for making $1 / 2$ ton
of manure).
250
71/2-lb. pkg.. . . . . . . . . . . . . . . . . . . . 125

## Rose Food 5-7-4

Roses require a better and an entirely different kind of feeding. G\&O Rose Food contains the proper combination of organic materials to assure proper rose feeding.
5 Ibs. . . . . . . . . . . $\$ 065$
10 Ibs. . . . . . . . . 125
25 Ibs. . . . . . . 265
25 Ibs. . . . . . . . . . . 265


## Special Plant-Food for

Rhododendrons, Azaleas, CameIlias and other plants that require an acid soil condition for luxuriant growth. 5 lbs. 65 c .; 10 lbs. \$1.25; 25 lbs. $\$ 2.65$.

## Plants Grow "Tike Magic"



Plants have no boardinghouse reach. Reach the roots with HY-GRO-13-26-13. Dissolve in water, Pour on. Plants get food at once. Am zing results. Ideal starter solution and all-season fertilizer.
3-oz, jar. . . . . . . . . . . \$0 25
20-oz. jar............ . . 100
10-Ib. container. . . . . 400

The Original Lequme Inoculator
Restores and Maintains Soil Fertility
Guaranteed Fresh Each Year-Leads in High Germ Count
Agricultural colleges advise inoculation for all Icgume seed for profitable results because it pays well in producing larger quality y yields. Fresh, high-count Nitragin, containing billions of effrcient nitrogen-gathering germs, builds up the soil.

All legume germs are perishable. To protect you, Nitragin cans are stamped with expiration date. Insist on Nitragin.

## NITRAGIN PRICES

## Alfalfa, all Clovers

${ }^{\text {Size }}$ bus.. ..... $\$ 050$
21/2 bus......... 100
Peas, Vetch, Beans Austrian Winter
Size Peas
100 Ibs. . . . . $\$ 050$
1200 Ibs. . . . 570

## Soy Beans Cowpeas

Size
2 bus.. .. ..... $\$ 030$
5 bus.
55
250
30 bus.. . . . . . . . .

## Lespedeza

en Size Nitra Sweet Peas. Inogin. For Peas, Beans, seed. 10c.
Important: When ordering Nitragin, always be sure to state kind of legume seed you wish to inoculate.


## Spergon

Introduced in 1941 and recognized as the outstanding, safe, and noninjurious seed protectant. Used on peas, lima beans, corn and other vegetables and flower seeds to prevent decay in the soil. Promotes healthy seed-
lings. Oz. 25c.; Ib. \$2.10.


Sacco is a quality plant-food at a reasonable price-and a little goes a long way, making it very economical to use. Whether you have only a few plants or a large garden, remember Sacco makes things grow! 5 Ibs. 45 c .; 10 Ibs. 80 c .; 25 Ibs. $\$ 1.45$; 50 Ibs. $\$ 2.50$; 100 Ibs. \$3.75.

## Wizard Brand Manures Make All Plants Grow!

These concentrated Manures are dehydrated and absolutely weedless. They supply an abundance of humus and all the essential plant-food elements needed to make plants thrive. They are safe for all plants under glass and are convenicnt and verveffective for mixing compost for bench or pottung soil. You'll find Wixard uneveliled for lawns, llowers, vegetables, shrubs and trees. No matter what you grow, "lizard will give you better results because these Manures build up the soil and feed plants in nature's safe way. Avoid leached-out, inferior manures. Order genuine $\mathbb{W}$ izard Brand for results. $5 \mathrm{lbs} .35 \mathrm{c} . ; 10 \mathrm{Ibs} .65 \mathrm{c} . ; 25 \mathrm{lbs}$. $\$ 1.35 ; 50 \mathrm{lbs}$ 2.10: 100 lbs . $\$ 3.93$.

SPREADERS for applying plant-food evenly on your lawn or garden. See page 67 ALL PRICES SUBJECT TO CHANGE WITHOUT NOTICE

# Loma <br> The Perfeci Plame Feod for Eoctything Green that Grows सRNOUS for OURTITE 

There's a Difference Worth Knowing

The better the soil, the better the plants. LOMA QUALIITY PLAVT FOOD is a balanced, all-purpose fertilizer that gives to the soil. in scientificalls worrect amounts, all the dements needed for plant health and growth. Garden with the aid of loma, and see the difference. Analysis $5-10-5$. $5 \mathrm{Ibs} .4 \overline{\mathrm{c}}$. .; 10 Ibs .85 c .; $25 \mathrm{Ibs} . \$ 1.50$; 50 lbs . $\$ 3.50 ; 100 \mathrm{lbs} . \$ 4.00$.

## LOMA HIGH -ANALYSIS PLANT FOOD

\&-s-8. Fully Mineralized. $25 \mathrm{Ibs} . \$ 2.50 ; 100 \mathrm{lbs} . \$ 8.00$.

## 

## TRANSPLANTONE

is a water-soluble pow der containing Vitamin B-1, and other parts of the Vitamin $B$ fraction plus certain plant hormones which are active in root formation. Plant physiologists have shown that these chemicals are vital to the growth of plants, particularly of routs. The hormone initiates or forms roots while the Vitamin B chemicals are necessars for their crontinued growth. $1,2 \mathrm{Oz} .25 \mathrm{c}$. 3 ozs. $\$ 1.00$; lb. $\$ 4.00$.

## TERRA.LITE (Vermiculite)

Terra-Lite Plant Aid is a specially graded vermiculize designed for horticultural use. It is not a fertilizer, but has proved to be an ideal growing medium, for ronting cuttongs, plant propagation, seed germination, mulch, and many other uses. $2 \frac{1}{2} \mathrm{cu} . \mathrm{ft}$. bag $\$ 1.35$.

## ES-MIN-EL

A carefully balanced and easily soluble mixture of mineral clements seeded by fruits, vegetables, and field crops for healthy and profuse growth. Sanv plant diseases traceable to a deficiency of minerals are overcome through use of $1: 5-m i n-\mathrm{cl} .5 \mathrm{Ib} . \mathrm{bag} \$ 1.25 ; 100 \mathrm{Ibs}$. $\$ 12.50$.

## ROOTONT Reg.U. S. Pot. Off.



ROOTONE offers the most economical, simple, efficent way for the use of plant hormones, giving twice the number of cuttings t the same
ROOTONE contains the most powerful plant hormone of all, naphthalene acetic acid, diluted with other ingredients to get the best range of activity on plants.

Trial size 25 c .; 2-nz. jar $\$ 1.00$; 1-lb. can $\$ 5.00$

## PEAT MOSS

Finely granulated, thoroughly dried material of good quality. The dependable source of necessary organic matter (humus) in the soil. Free from weed seed and injurious bacteria. Alaintains proper moisture content in soll, improving its condition; for proparating benches, and where layering is practiced; for leveling grcenhousc benches
 in place of sand or ashes; in potting soil; for storing bulbs and tubers over dormant season: mulching flower and vegetable beds, cvergreens, roses, shrubs, etc. For making lawns and keeping them in condition and for many other purposes. Standard size bales, burlapped and protected by wooden slats, wire bound. Size approx. $22 \times 23 \times 36$ in. $\$ 4.95$. Small bale, approx. $13 \times 18 \times 31 \mathrm{in} . \$ 3.75$

## 

This is rich soil humus that has been ac̈rated, sweetened and composted, making it an ideal top-dressing for lawns and flower-beds. Makes heavy soils light and porous, light soils heavy. Just what you need to promote plant and lawn development at the seashore. Gives immediate and permanent effect wherever used. No odor; no weeds.
1:or lawns usc 200 lbs . to 1,000 square feet; for vegetables and flowers spread about 1 inch thick. It will work wonders. I.b. $10 \mathrm{c} . ; 5 \mathrm{lbs} .20 \mathrm{c}$.; $10 \mathrm{lbs} .35 \mathrm{c} . ; 25 \mathrm{Ibs} .65 \mathrm{c} . ; 100 \mathrm{Ibs} . \$ 2.00$ : ton $\$ 26.75$.


## WhyIRecommendVigoro



100-1b. bag $\$ 4.00$ $50-1 \mathrm{~b}$. bag 2.50 $25-1 \mathrm{~b} . \mathrm{bag} \quad 1.50$ 10-lb. pkg. . 85 5-1b. pkg. . 45
1-1b. pkg. . 10

I always recommend Vigoro as the plant food to use in feeding all growing things. I know that it will give marvelous results every time. It's a complete plant food. every one of the II different plant food clements plants must get from the soil are right here in Vigoro.
Take my advice and try Vigoro this year. Clean and odorless, it's mighty nice to work with. And it's economical, too. Use it for Iawns, flowers, shrubs, trees, and vegetables.
-THE MASTER GARDENER

TABLETS, 24 FOR 10 C .

## TNADO

Fertilizer Plus 2.4-D Weed Killer

The new double-acting Wedo is a scientifically balanced formula of lawn-feeding elements plus weed killing 2.4-D. One application FEEDS GRASS AND KILLS WEEDS. Clean, granular. Simply apply with a lawn sprcader. Priced right so that you ean afford to use it over your entire Iawn area. 25 lbs . will eover a lawn 40 feet x 40 feet. Packed in two eonvenient sizes. 25-Ib. bag $\$ 2.75$; $100-\mathrm{Ib}$. bag $\$ 7.95$.


Nature's Finest All-Organic Fertilizer

The new Improved DRICONURE answers the need for a eomplete all-organie fertilizer and soil conditioner-a plant-food that is safe for the home gardencr's use as well as the professional grower's. Contains only nature's own produets-eow manure, poultry manure and peat moss. Absolutely safe; will not burn. $71 / 2$-Ib. bag 55 e ; $50-\mathrm{lb}$. bag $\$ 2.00$.

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[^0]:    874．Schizanthus （Butterfly Flower） Pkt． 15 c ．

[^1]:    Unless otherwise noted, all plants are $\$ 1.00$ for 3 of one kind; $\$ 1.95$ for 6 of one kind; $\$ 3.60$

[^2]:    Model 500
    \$3 25
    Model 600

