## Historic, archived document

Do not assume content reflects current scientific knowledge, policies, or practices.


| LIBRARY R menty <br>  <br> D. M. Dopartman of Igfolethar: |
| :---: |
|  |  |
|  |  |



# G. \& T. Co.'s Lawn Mixtures 



## How to Make and Maintain a Beautiful Lawn

Early spring, late summer and early fall are most favorable for making or renovating a lawn. Dig the soil to a depth of 6 inches, and pulverize thoroughly. Apply G. \& T. Co.'s Grass Fertilizer at the rate of 100 pounds per 2,000 square feet, and rake in well. Sow one of our Special Lawn Formulas at the rate of 1 pound for every 200 square feet, and then rake very lightly atter which roll. Under favorable con-
ditions the grass should germinate in about 10 to 15 days. Do not sprinkle a new lawn with water for the first three weeks, unless the seeding is followed by very hot, dry weather, but after this time it should be watered as required. Under normal conditions, one application of our G. \& T. Co.'s Grass Fertilizer each year, using half the quantity suggested above, will keep your grass in a healthy condition.

## CONTROL CRAB GRASS AND JAPANESE BEETLE

by the use of Arsenate of Lead. 1 lb . of Arsenate of Lead mixed with 25 lbs . of sand is sufficient to treat 100 sq. ft.
G. \& T. CO.'S IMPERIAL TURF MIXTURE. This superb grass seed is correctly proportioned to give that Old English effect, and is noted for its complete adaptability to variations in soil, climate, and other conditions. Weighs over 25 pounds to the measured bushel, which is an exceptional weight for lawn seed, and heavy seed means pure seed of highest quality, free from weeds and chaff. Lb. 50 cts.; 3 lbs. $\$ 1.45 ; 5 \mathrm{lbs} . \$ 2.35 ; 10 \mathrm{lbs}$. $\$ 4.50 ; 25 \mathrm{lbs} . \$ 10.50 ; 100 \mathrm{lbs} . \$ 40$.
G. \& T. CO.'S EVERGREEN LAWN GRASS. We recommend this for large areas. It is composed of fine recleaned grasses and White Dutch Clover of the highest purity and vitality, carefully proportioned to give a green lawn throughout the summer. Weighs 22 pounds to the measured bushel. Lb. $35 \mathrm{cts} ; 3 \mathrm{lbs} . \$ 1 ; 5 \mathrm{lbs}$. $\$ 1.65 ; 10 \mathrm{lbs} . \$ 3.10 ; 25 \mathrm{lbs} . \$ 7.50 ; 100 \mathrm{lbs} . \$ 28$.
G. \& T. CO.'S BENT FORMULA. Composed of varieties which will make a permanent, luxuriant turf, fner in texture than a lawn of the ordinary type. Containing a liberal proportion of Bent Grass, it is deep, rich green in color and prodnces the effect of a soft rug, enduring from early spring until covered by snow. Weighs 28 pounds to the measured bushel. Lb. 65 cts .; $3 \mathrm{lbs} . \$ 1.90$; $5 \mathrm{lbs} . \$ 3 ; 10 \mathrm{lbs} . \$ 5.70 ; 25 \mathrm{lbs} . \$ 13.75 ; 100 \mathrm{lbs} . \$ 53$.
G. \& T. CO.'S SHADY NOOK GRASS. A mixture of the shadetolerant grasses, proferly blended, that will do well under trees and other shady nooks in the garden. Sow seed at the rate of one pound to every 200 square feet, and apply lime, 50 pounds to every 1,000 square feet. In very stubborn cases it may be necessary to renovate for several years to obtain a rich green sward, If so, add lime each fall, as directed above, and sow seed at the rate of one pound to every 300 square feet. Lb. 50 cts . 3 lbs . $\$ 1.4 \mathrm{~b} ; 5 \mathrm{lbs} . \$ 2.35 ; 10 \mathrm{lbs} . \$ 4.50 ; 25 \mathrm{lbs} . \$ 10.50 ; 100 \mathrm{lbs} . \$ 40$,
G. \& T. CO.'S TERRACE SOD MIXTURE. A mixture of grasses that will produce strong, spreading roots, withstanding drought and sun, and thriving on shallow soils. If slope is very severe, sow along with each pound of seed 1 quart of oats for every 100 square feet of lawn, to help prevent washing by heavy rains. Lb. 50 cts.; 3 lbs. $\$ 1.45 ; 5 \mathrm{lbs} . \$ 2.35 ; 10 \mathrm{lbs} . \$ 4.50 ; 25 \mathrm{lbs} . \$ 10.50 ; 100 \mathrm{lbs} . \$ 40$.
G. \& T. CO.'S SEASHORE LAWN GRASS. A mixture of grasses that are especially suitable for lawns at the seashore. In preparing the soil, work in a liberal amount of sheep manure and top-dress with about 4 inches of good top-soil, as grasses will not grow well in pure sand. Lb. $50 \mathrm{cts} . ; 3 \mathrm{lbs} . \$ 1.45 ; 5 \mathrm{lbs} . \$ 2.35 ; 10 \mathrm{lbs} . \$ 4.50$; $25 \mathrm{lbs} . \mathrm{S} 10.50 ; 100 \mathrm{lbs} . \$ 40$.
PARK LAWN GRASS (Low-priced Mixture). This is a commercial mixture of good-quality grass seed frequently sold at a higher price. We recommend it only where a fine and durable lawn is not required. Lb. 25 cts ; ; $100 \mathrm{lbs} . \$ 19$.
WHITE DUTCH CLOVER. $1 / 4 \mathrm{lb} .20 \mathrm{cts} . ; 1 / 2 \mathrm{lb} .35 \mathrm{cts} . ; \mathrm{lb} .60 \mathrm{cts}$. $3 \mathrm{lbs} . \$ 1.60 ; 5 \mathrm{lbs} . \$ 2.45$.

Separate varieties of Grasses described on page 40

Keep your lawn growing luxuriantly by applying,
each spring and fall

| G.d. T. Co.'s GRASS FERTILIZER |  |  |  |
| :---: | :---: | :---: | :---: |
| 5 lbs | \$0.35 | 25 1bs | \$1.25 |
| 10 lbs | . 60 | 50 lbs | 2.00 |
| 100 lbs . . . . . . . . . . . . . . . . . . $\$ 3.50$ |  |  |  |

# Griffith \& TURNer Co. 

## Seedsmen of Integrity Since 1860

205-215 NORTH PACA ST. • BALTIMORE, MD.<br>TELEPHONE: CALVERT 2300

## General

 Information
## FILLING ORDERS

More than 90 per cent of all orders received are shipped within twenty-four hours. Orders for Seeds, Plants, Bulbs, etc., placed in January or February, will be shipped promptly when you want the goods, or when the season for planting arrives, if you prefer.

## PACKING AND SHIPPING

We make no charge for boxes and packing on retail orders, with this single exception: a charge of 30 cents each is made for 2 bushel seamless cotton bags. These bags are returnable to us for credit in the same amount.

## HOW TO REMIT

Remittance should be made by Draft, Express Money Order, Post-Office Money Order, or Registered Letter.

## DELIVERY

We deliver by prepaid Parcel Post to any post office in the United States, all retail orders for flower and garden seed, unless otherwise noted in the Catalog.

## WE WELCOME CHARGE ACCOUNTS

So that no time will be lost on your first order, please send the names of two or more business houses with whom you have credit relations at present. Our references, Dun \& Bradstreet Mercantile Agency.

## PRICES TO MARKET GARDENERS

Market gardeners and all purchasers of seeds in large quantities should submit their list of seeds to us. We will quote special quantity prices promptly.

## IMPORTANT ABOUT PRICES

Should the Federal Government or any State increase by taxes, or otherwise, the cost or selling price of any merchandise listed in this Catalog, we reserve the right to add such taxes or other increases of cost to the prices in this book. All prices are subject to change without notice.

## Weight of Agricultural Seed per Bushel, Quantity, Time, and Depth of Sowing

| KINDS OF SEED | Lbs. <br> Per <br> Std. <br> Bu. | Rate to Sow lbs. per Acre | TIME TO SOW | Depth to Sow Inches |
| :---: | :---: | :---: | :---: | :---: |
| Alfafa-Broadcast | 60 | 18 to 22 | Spring \& ea. Fall. | 1/2 to 1 |
| Alfalfa-Drilled | 60 | 12 to 15 | Spring \& ea. Fall. . . . | $1 / 2$ to 1 |
| Barley, spring | 48 | 120 to 150 | March, April. | 1 to $11 / 2$ |
| Barley, winter | 48 | 120 to 150 | Aug. to Oct. | 1 to $11 / 2$ |
| Bermuda Grass | 40 | 4 to 6 | March to May |  |
| Blue Grass, Ky., for lawns. | 14 | 125 | Ea, Spring, Ea. Sept.. | 1/2 |
| Blue Grass, Ky., for pasture | 14 | 20 to 30 | Ea. Spring, Ea. Sept. . |  |
| Brome Grass. | 14 | 20 | Spring . . . . . . . . . . . | $11 / 2$ to 2 |
| Broom Cor | 48 | 5 to 8 | April, May | 1 to 11/2 |
| Buckwheat | 52 | 50 to 60 | Late Spring | 1 to $11 / 2$ |
| Clover, Alsike | 60 | 4 to 5 | Winter to Ap | $1 / 2$ to 1 |
| Clover, Crimson | 60 | 12 to 15 | July to Oct. . . . . . . . | $1 / 2$ to 1 |
| Clover, Mammoth Sapling. | 60 | 6 to 10 | Winter, early April... | $1 / 2$ to 1 |
| Clover, Red . . . . . . . . . . . | 60 | 6 to 10 | Winter, early April. . . | $1 / 2$ to 1 |
| Clover, Sweet, white or yellow. | 60 | 12 to 15 | Ea. spg., Aug., Sept.. . |  |
| Clover, White Dutch. | 60 | 6 to 8 | March to April...... | $1 / 2$ to 1 |
| Crotalaria. | 40 | 12 to 15 | April, May, Ju | 8/4 |
| Dallas Grass | 10 | 8 to 10 | March, April, May | 2 |
| Fescue, Meadow | 24 | 20 to 30 | Ea. spg., Aug., Sept... | , |
| Fescue, other variet | 14 | 28 to 35 | Ea. spg., Aug., Sept... |  |
| Lespedeza-Commo | 25 | 25-30 | Ea. spg. after frost. | 1 to 2 |
| Lespedeza-Kobe. | 25 | 20-25 | Ea. spg. after frost. | 1 to 2 |
| Lespedeza-Korea | 25 | 20-25 | Ea. spg. after frost. | 1 to 2 |
| Lespedeza Sericea (hulled). | 60 | 25 to 30 | Early spring. . . | 1 to 2 |
| Millets-for hay | 50 | 30 | Late May to ea. July | $1 / 2$ to 1 |
| Millets, Hungarian, for hay | 48 | 48 | Late May to ea. July. . | $1 / 2$ to 1 |
| Millets, Japanese. . . . . . . . | 35 | 20 to 30 | Late May to ea. July.. | $1 / 2$ to 1 |
| Oats.... | 32 | 60 to 80 | March, April......... | 1 to $11 / 2$ |
| Orchard Grass | 14 | 21 to 28 | Ea. spring-fal | $1 / 2$ to 1 |
| Peanuts. | 22 | 35 to 40 | May, June. | $11 / 2$ to 2 |
| Peas, Austrian winter..... | 60 | 30 to 35 | Aug., Sept., Oc | ${ }^{1}$ |
| Peas, Canada Field (broadcast) | 60 | 120 to 150 | Early spring . . . . . . . . | 1 to 2 |
| Peas, Cow, broadca | 60 | 75 to 90 | May or June......... | 1 to 2 |
| Peas, Cow, drilled. | 60 | 25 | May or June | 1 to 2 |
| Rape, broadcast | 50 | 5 to 8 | Ea. May to Late July. | $1 / 2$ to $11 / 2$ |
| Rape, drilled. | 50 | 4 to 5 | Ea. May to late July.. | $1 / 2$ to $11 / 2$ |
| Red Top, Solid | 14 | 6 to 8 | Apr. or ea. Sept..... | 1/2 |
| Rye, Grain. . . . | 56 | 84 to 112 | Sept. to Nov. . . . . . . . | 1 to $11 / 2$ |
| Rye, Grass . | 24 | 28 to 35 | Apr, or ea. Sept..... | 1/2 |
| Sorghum Forage, broadcast | 50 | 40 to 50 | May, June... | 1 to $11 / 2$ |
| Sorghum Forage, drilled... | 50 | 8 to 10 | May, June | 1 to $11 / 2$ |
| Soy Beans, broadcas | 60 | 75 to 120 | May, June | 1 to 2 |
| Soy Beans, drilled | 60 | 25 | May, June........... | 1 to 2 |
| Sudan Grass, broadcast | 40 | 20 to 30 | Late May to ea. July | $1 / 2$ to 1 |
| Sudan Grass, drilled. | 40 | 10 to 15 | Late May to ea. July . | $1 / 2$ to 1 |
| Sunflower. | 32 | 6 to 8 | May.............. | 1 to 2 |
| Timothy | 45 | 8 to 10 | Spring and Fall..... | 1/2 |
| Vetch, Winter | 60 | 40 to 60 | June to Sept. | 1 to 2 |
| Vetch, Spring. | 60 | 40 to 60 | March or Apr | 1 to 2 |
| Wheat, Winter. | 60 | 75 to 90 | Sept. to Nov | 1 to $11 / 2$ |

## NON-WARRANTY

Our seeds are carefully selected and are the best that can be obtained. For your further protection, we test all seeds before placing them on the market. Because success in gardening depends largely on cultivation, soil, and weather conditions, Griffith \& Turner Company give no warranty, expressed or implied, as to description (including kind, variety and name), purity or productiveness, or any other matter of any seeds, bulbs or plants we sell, and we will not be in any way responsible for the crop. Every order for these articles received will be accepted on these conditions only.

| VEGETABLE SEED COLLECTION NO. 1 |
| :---: |
|  |
| ${ }_{1}^{1}$ pkg. Calabiese ${ }^{\text {drasocoli }}$ |
| bs. Fordhook Bush Lima |
| 1/2 Lbs. King of Garden Pole Lima |
|  |
| $1{ }^{1} \mathrm{pkg}$. Jers |
| $1{ }^{1} \mathrm{pkg}$. |
| Ek. Golden Self-Blanching |
| . Golden Cross Bantam Corn |
| G. \& T. Trucker |
| g.Long Green Ćucum |
|  |
|  |
| pkg. Ireberg |
| pkg. Hearts |
| pkg. New Crea |
| kg. G. \% T. B |
|  |
| California Wond |
| g. Sugar Pie Pumpkin |
| \& T. Early |
|  |
| 1 oz. Red Turni 1 pkg. Salsify |
|  |
| kg. White Bush Squas |
| g. Marglobe Tomat |
| urple Top Globe Tur nip |


| Parcel Post Rates |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| ZONES |  |  |  |  |
|  | - |  |  |  |
| . 50.07 50. 08880.0850 .09 |  |  |  |  |
| $\ldots$ |  |  |  |  |
|  |  |  | 12 |  |
|  |  |  | 14 |  |
|  |  |  |  |  |
|  | $\begin{array}{lllll}10 \ldots \ldots . & .12 & 18 & 18 \\ 11 . \ldots \ldots . & .13 & 19\end{array}$ |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  | \%.... 15 | .15 15 |  |  |
|  |  |  |  |  |
| $\begin{array}{lllll}19 & \ldots & .16 & .28 \\ 20\end{array}$ |  |  |  |  |
| $\begin{array}{lllll}21 \ldots \ldots . & .17 & .30 & .30 \\ 22 . \ldots \ldots & .18 & .32 & .32\end{array}$ |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |



## Griffith \& Jurner Ca.' ' Chaice Flawer Yeeds

## ALL FLOWERS ARE DIVIDED INTO CLASSES

A.-Annual flowers produce blooms the same growing season. The seed is sown in the open ground as soon as the weather permits. If early plants are desired, the seed may be started inside during the late winter. These plants should be transplanted into the garden when all danger of frost is past. Annual plants will not live through the following winter.
B.-Biennial flowers usually require two growing seasons to bloom and complete their life. They seldom flower the first season. The seed is usually sown outdoors during June, July, and August. As the plants grow, they should be thinned to prevent crowding, and finally transplanted in the fall or spring to the place where they are to flower.
H.H.P.-Half-hardy Perennial flowers.
H.P.-Hardy Perennial flowers, as a rule, do not bloom until the second year, after which they continue to live over a period of years. Some perennials last a lifetime, while others may perish within three four, or five growing seasons. There are many perennials that will flower the first year from seed, but as they do not usually live through the winter in this locality, they are generally accepted as annuals. Perennial seed, like Biennial seed, is usually sown outdoors during June, July, and August. As the plants grow, they, too, should be thinned to prevent crowding, and finally transplanted in the fall or spring to the place where they are to flower.
T.P.-Tender Perennials require the same treatment as Hardy Perennials, except they must be protected or put in the greenhouse during the winter.

## PLANTING INSTRUCTIONS

Flower seed should be sown in good rich soil, and generally at a depth three times the diameter of the seed. If the seed is very small, it is best to mix it with a little sand, in order that the seed can be sown evenly. Do not attempt to cover fine seeds, but press them into the soil with your fingers. Fertilizer should not be applied when the seed is sown, but we recommend that G. \& T. Co.'s Garden Fertilizer be applied regularly while the plants are growing.

## Our Suggestion of Flowers

FOR SHADE:

| Alyssum | Clarkia | Godetia | Platycodon |
| :---: | :---: | :---: | :---: |
| Anchusa | Coleus | Lupine | Primula |
| Aquilegia | Cynoglossum |  | Schizanthus |
| Bellis | Eschscholtzia | Myosotis | Sweet WilliamViola |
| Campanula | Geum | Pansy |  |
| Centaurea Vansy |  |  |  |
| FOR FRAGRANCE: |  |  |  |
| Alyssum M | Mathiola | Pansy | Sweet Sultan |
| Candytuft | Mignonette | Scabiosa | Valeriana |
| Carnation | Nasturtium, Gleam | Stocks | Verbena |
| Heliotrope | Nicotiana affinis | Sweet Peas | Violet |
| Lupine |  |  |  |
| CLIMBING VINES |  |  |  |
| Balloon Vine | Dolichos |  |  |
| Canary-Bird Flower | r Echinocystis |  | um, Tall |
| Cardinal Climber | Gourds |  | Runner Beans |
| Cobæa | Humulus |  | eas |
| Cypress Vine |  |  |  |
| FOR PORCH-BOX | XES AND HANGING-B | ASKETS: |  |
| Ageratum | Geranium P | Petunia | Verbena |
| Asparagus | Lantana P | Portulaca | Zinnia |
| Coleus | Lobelia T | Tagetes |  |

## FOR WINTER BOUQUETS:

| Celosia cristata Globe Amaranth | Helichrysum |  | Physalis Statice |
| :---: | :---: | :---: | :---: |
|  |  |  |  |
| Gypsophila paniculata |  |  |  |
| FOR CUTTING: |  |  |  |
| Agrostemma | Coreopsis | Larkspur | Salpiglossis |
| Anchusa | Cosmos | Lupine | Scabiosa |
| Antirrhinum | Cynoglossum | Marigold | Stocks |
| Arctotis | Delphinium | Mignonette | Sweet Peas |
| Aster | Dianthus | Nasturtium, Gleam | Tritoma |
| Brachycome | Didiscus | Nigella | Trollius |
| Calendula | Dimorphotheca | Pentstemon | Ursinia |
| Calliopsis | Eupatorium | Petunia | Valeriana |
| Candytuft | Gaillardia | Phlox | Verbena |
| Carnation | Gerbera | Pyrethrum | Veronica |
| Centaurea | Gypsophila | Rudbeckia | Zinnia |
| Chrysanthemum | Helichrysum |  |  |
| FOR ROCK-GARDENS: |  |  |  |
| Alyssum | Bellis | Dianthus | Marigold |
| Anagallis | Brachycome | Dimorphotheca | Tunica |
| Aquilegia alpina | Campanula | Geum | Ursinia |
| Arabis | carpatica | Heuchera | Venosa |
| Armeria | Cerastium | Linaria | Verbena |
| Aubrietia | Cheiranthus | Lobelia | Viola |

Written in a popular manner to present gardeners with expert information that is correct, authoritative and modern. Illustrated with many graphic line drawings and a halftone each, postpaid $\$ 1.10$.

How to Grow Delphiniums. By Dr. Leon H. Leonian.
Trees and Shrubs. By Arthur H. Carhart.
How to Plan the Home Landscape. By Arthur H. Carhart.
How to Make Garden Pools. By William Longyear.
Lilies in the Garden. By I. George Quint.
How to Grow Vegetables and Berries. By Adolph Kruhm.
How to Arrange Flowers. By Dorothy Biddle.
Plant Welfare. Recognition and Control of Pests and Diseases. By Victor H. Ries.

## Navelties and 9 pecialties far 1939

The symbol AI preceding varieties signifies they are "All-America Selections," chosen by the All-America Council as worthy.


Morning Glory Scarlett O'Hara

## Annual Hollyhock

(AT)
Indian Spring. (A Silver Medal Winner) Semi-double to double fringed flowers of very attractive, bright rose and rosy-carmine shades. Both stem and branches produce a continuous display of flowers. Blooms in 5 months from seed.

Pkt. 25 cts.

## Antirrhinum

Guinea Gold. Glowing bronzy orange with yellow throat. Dwarf and bushy plants from 12 to 18 inches high. A grand garden Snapdragon.Pkt. 25 ets.

## Aster

(ii)
Early Giant Wilt-Resistant, Light
Blue. Extremely large flowers in a clear, rich light blue. A shade which blends in with either deeper or lighter tones. Early blooming, semi-tall basal branched, non-lateral type.

Pkt. 15 cts.

## Cosmos

Sensation, Double Mixed. This mixture includes the regular double crested and newer and novel fluted types, flowers averaging between $41 / 2$ and 5 inches across, with a 2 inch crested center. Similiar to the single Sensation in height and other habit characteristics.

Pkt. 25 ets.
Sensation, Pinkie. Large flowers, 4 to 5 inches in diameter, with broad, heavy, fluted petals which slightly overlap; produced within 8 to 10 weeks from time of sowing. Height, 3 to 4 feet. Pkt. 15 ets.
 Sensation, Finest Mixed. Mammoth flowers with broad, heavy, fluted petals. Early flowering, blooming in 10 weeks from time of seeding.

Pkt. 15 ets.; $1 / 8$ oz. 35 cts.

## Cynoglossum (A)

(iil)
Firmament. A new dwarf type of Chinese Forget-Me-Not. Bushy plants, 15 to 18 inches tall, with rich blue flowers. One of the very easiest flowers to grow, and especially valuable as cut flower material.

Pkt. 20 ets.

## The Russell Lupins (P)

The most outstanding strain of hardy Lupins ever developed. Long symmetrical, closely furnished spikes in an indescribably rich variety of brilliant colors-self and bi-colors-reds, oranges, pure deep yellow, and many other colors never seen here before in hardy Lupins. Height $21 / 2$ to $31 / 2$ feet. Winner of Award of Merit, R. H. S., England.

Pkt. 10 seeds 25 cts.; 25 seeds 50 cts.

## Marigold

(i)Crown of Gold. A. The first Marigold with ordorless foliage. Its fragrant, orange-yellow flowers are $21 / 2$ inches across, with centers of short, curled, quilled petals and a collar of flat guard petals on outside. The plants are $21 / 2$ feet tall, spreading, with sparse foliage, and bloom profusely early in the season.

Pkt. 15 ets.

(1)
Early Sunshine. A very early flowerFoliage is yellowish green; flowers 2 to $21 / 2$ inches incurved, lemon or sulphur yellow.

Pkt. 15 ets.Golden Glow. New form of odorless African type. Bushy plants, $21 / 2$ feet high, with golden yellow closely packed tubular petals with collar of guard petals.

Pkt. 15 ets.

## Morning Glory

(A1)Scarlett O'Hara. The only Gold Medal Winner in two years. Because of insufficient seed, this introduction was withheld last year. It is an early bloomer, a deep rosy crimson, or carnelian red, of medium size, about $31 / 2$ inches across. Blooms until frost and stays open longer than others. The growth is rapid and plants will bloom about two months from sowing.

Pkt. 25 ets.

## Pansy

(A)
Coronation Gold. Round, canaryyellow flowers, having lower petals flushed golden bronze, with lightly ruffled edges; mild spicy scent. Claimed to be the largest yellow variety, having reached 3 inches across.

Pkt. 25 ets.

## Petunia

(A)Orchid Beauty. Dwarf, all-double, giant, fringed variety, averaging about 4 inches across, on sturdy plants a foot tall. Flowers are orchid or light lilac, heavily veined violet.

Pkt. 25 ets.

(iI)Salmon Supreme. A new, dwarf bedding variety with distinct light salmon flowers, about 2 inches across, having white throats and deeply fine-lobed. Plants have a uniform height of about 1 foot and a spread of about $11 / 2$ feet. Ideal for borders, edgings, or beds. Pkt. 35 cts.

(ii1)Hollywood Star. (Silver Medal Winner) Five pointed star shaped flowers of rose-pink with creamy yellow in throats. Leaves are long and narrow; plants at first are bushy and erect, then growing rather rankly as the season advances.

Pkt. 25 ets.

## Phlox (A)

(AI)Drummondi, Salmon Glory. (Silver Medal Winner) This large flowered variety has soft but rich salmon-pink florets with distinct creamy white eyes. Each floret measuring with ordinary culture, $11 / 4$ to $11 / 2$ inches in diameter. Fine for bedding, boxes, and cutting. Grows 10 inches high.

## Scabiosa

(A)

(iii)Blue Moon. Imperial Giants type. with large deep lavender-blue flowers, A striking resemblance of the Blue Cockade, but with 3 to 4 feet columnar plants; long, wiry, branching stems. Deep and wide bee-hive shaped flowers, without the pincushion tops.

Pkt. 20 ets.

## Verbena (A)

Blue Sentinel Hybrids. Compacta

(id)Erecta Variety. A rich navy blue self color, with medium sized florets and trusses. Plants 10 to 12 in . Pkt. 20 ets.

## Zinnias

Will Rogers-Giant Dahlia Flowering. A new Zinnia which has created a sensation. Color the brightest possible scarlet, and the form of flower typically Dahlialike but of unusual size and substenance. Pkt. 10 ets.; $1 / 8 \mathrm{oz} .30$ cts.

## Fantasy Zinnias

Most interesting of the new Zinnia development. The delicate informal flowers, composed of a mass of shaggy, ray-like petals are quite distinct from the stiff, formal Zinnias to which we are accustomed. For flower arrangement the type is superbly adapted, and keeping qualities are excellent.
Orange Lady. Rich, deep bright orange.
Rosalie. Bright intense rose.
(AI) Star Dust. Deep golden yellow.
(i)

White Light. As near to a pure white as any Zinnia developed. Pkt. 15 cts.
Collection: One pkt. each of above four varieties, 50 ets.


Cosmos

# Seneral Sist of Flawer Seeds 

## ALL FLOWER SEEDS ARE SENT POSTPAID



Ageratum

## ACHILLEA (Yarrow)

Kelwayi roseum. H.P. Deep rose. Height, $11 / 2$ feet. June, July.

Pkt. 10 cts.; $1 / 8$ oz. 30 cts.
Ptarmica, The Pearl. H.P. Clusters of snow-white, double flowers on 2 -foot plants. Blooms all summer. Fine for cutting.

Pkt. 15 ets.; $1 / 8$ oz. 65 ets.

## AGATHAEA <br> Blue Border Daisy

Colestis. T.P. Beautiful sky-blue, ciner-aria-like flowers. Blooms profusely throughout the season. Fine for borders, also potted for winter blooming. Height, 1 foot.

Pkt. 10 ets.; $1 / 4 \mathrm{oz} .50$ ets.

## AGERATUM (Floss Flower)

One of the best bedding plants, being literally a sheet of color from early summer until frost. Easily raised from seed.
Blue Cap. Large, rich blue flowers in domeshaped heads. Height, 8 inches.

Pkt. 15 cts.; $1 / 80 z .85$ cts.
Blue Perfection. A. Deep blue flowers. Compact grower. Fine for cutting and borders. Height, 9 inches.

Pkt. 10 cts.; $1 / 40 \mathrm{oz} .35$ ets.
Little Dorrit, Blue. A. Flowers bright blue. Used largely for edging. Height, 6 inches.

Pkt. 10 ets.; $1 / 4$ oz. 35 cts.
Little Dorrit, White. A. Same in habit as preceeding, only white.

Pkt. 10 cts. $; 1 / 4 \mathrm{oz} .35$ cts.
Fairy Pink. (New) Soft salmon rose; very compact and dwarf.

Pkt. 15 cts.

## AGROSTEMMA

## Mullein Pink

Coronaria. H.P. A free-flowering, hardy perennial with silvery foliage and attractive single crimson flowers. Height, 2 feet. June to September.

Pkt. 10 ets.; $1 / 40 z .20$ ets.

## ANEMONE (Windflower)

St. Brigid. H.P. Both double and semidouble flowers in a wide variety of colors in May and June. Should have winter protection. Height, $11 / 2$ feet.

Pkt. 15 ets.

ANNUAL GARDEN MIXTURE. A mixture of annual flower seeds for broadcasting in beds, corners, embankments, and other bare spots. Produces a mass of color, blooming all summer.

Pkt. 10 ets.; oz. 25 ets.; 5 ozs. $\$ 1$.

## ALYSSUM

The Alyssums are important plants in any garden, and the annual varieties make the finest of edgings while the perennials are especially good in rock-and wall-gardening.
Basket of Gold (Alyssum saxatile : ompactum). H.P. Bright yellow flowers which cover the plant from April to June. Height, 1 foot.
Pkt. 10 cts.; $1 / 4$ oz. 35 cts.; $1 / 2$ oz. 60 cts.
Carpet of Snow. A. Pure white. Grows 2 to 3 inches high. A favorite variety for edging.
Pkt. 10 ets.; $1 / 4$ oz. 25 cts.; $1 / 2 \mathrm{oz} .40 \mathrm{cts}$.
Lilac Queen. A. Very pretty deep lilac. Height, 6 inches.
Pkt. 10 cts.; $1 / 4 \mathrm{Oz} .30 \mathrm{cts} . ; 1 / 2 \mathrm{oz} .45 \mathrm{cts}$.
Little Gem. A. Small white flower. Dwarf, compact plants about 4 inches high.
Pkt. 10 ets.; $1 / 4$ oz. 20 cts.; $1 / 20 \mathrm{oz}$. 35 ets.
Sweet (A. maritimum). A. Plants of trailing habit, covered with pure white, sweetscented flowers all summer.
Pkt. 10 ets.; $1 / 4 \mathrm{oz} .15$ ets.; $1 / 2 \mathrm{oz} .25$ cts.

## AMARANTHUS

Annuals with brilliant foliage, growing from 3 to 5 feet high. Plant in hot, sunny location.
Aurora. Red, yellow, and dark green foliage. Brilliant carmine head. Height, 3 feet. Pkt. 10 ets.; $1 / 4 \mathrm{oz} .45$ cts.
Molten Fire. A. Best and showiest. Bronze foliage tipped with fiery scarlet blooms.

Pkt. 10 ets.; $1 / 402.75$ cts.
Tricolor (Joseph's Coat). A. Yellow, red and green foliage.

Pkt. 10 ets.; $1 / 4$ oz. 45 ets.

## ANAGALLIS (Pimpernel)

Cœerulea. A. Deep turquoise-blue. Showy plants completely covered the greater part of the summer with 5 -petaled flowers, about 1 inch across. Fine for porch- or window-boxes, edging, and rockeries. Require sunny location.

Pkt. 10 cts.; $1 / 4 \mathrm{oz} .35$ cts.
Terra-Cotta-Red. A. A dwarf annual of a cheerful, brilliant hue.

Pkt. 10 cts.; $1 / 40 \mathrm{oz} .35$ cts.

## ANCHUSA

(iil)Bluebird. A. Dwarf, compact type, about 15 inches high, with indigo-blue flowers. Pkt. 10 cts.; $1 / 402.30$ ets.
Italica, Dropmore Variety. H.P. Large, gentian-blue flowers on graceful stems the entire summer. Height, 4 feet.

Pkt. 10 ets.; $1 / 40 z .25$ ets.
Myosotidiflora. H.P. Dwarf species with bright blue Forget-me-not flowers during April and May. Height, 1 foot.

Pkt. 25 cts.


Antirrhinum

## ANTIRRHINUM

Snapdragon
An easily grown annual which blooms through summer and fall. Fine cut-flower. Giant-flowering Tall Varieties. A. Height, $21 / 2$ feet.
Crimson King Pure White
Golden King Rose King
Pink Venus Scarlet Defiance Each. pkt. 10 cts.; $1 / 40 z .50$ ets.
COLLECTION: One pkt. each of the above 6 colors, 50 cts.
Finest Mixed. Pkt. 10 cts.; $1 / 40 z .35$ ets.
Giant-flowering Medium Tall Varieties.
A. Height, $11 / 2$ feet,
$\begin{array}{ll}\text { Bright Scarlet } & \text { Pure White } \\ \text { Deep Orange } & \text { Rich Yellow } \\ \text { Velvety Crimson } & \text { Salmon-Rose } \\ \text { Each, pkt. } 10 \text { cts.; } ; 1 / 40 \mathrm{oz} .50 \mathrm{cts} .\end{array}$ Each, pkt. 10 ets.; $1 / 40 \mathrm{oz} .50$ ets.
COLLECTION: One pkt. each of the above 6 colors, 50 ets.
Finest Mixed. From named varieties.
Pkt. 10 cts.; $1 / 4$ oz. 35 cts.
Guinea Gold. See Novelties, page 3.
Celestial. Majestic type. Salmon Rose flowers, in broad, compact, 10 inch spikes. Pkt. 15 ets.
Miniature Snapdragon. See Linaria.

## Forcing Varieties

These are special greenhouse strains, very carefully selected, coming into bloom in four to five months from seed.
Afterglow. A. Golden orange.
Ceylon Court. A. Golden yellow.
Cheviot Maid Supreme. A. Dark pink.
Coates' Yellow Perfection. A. Deep yellow.
Lucky Strike. A. Pure white.
Rose Queen. A. Deep rose.
Sun-Tan. A. Early. Orange-tan.
Terry's Surprise (Improved). A. Rose, shaded orange.

Each, pkt. 35 cts.

## We Can Supply Many Varieties Not in Our General List

## Rustproof Antirrhinums

## Snapdragons (A.)

A new disease-resistant strain which anyone can grow safely.

Apple Blossom. Rose-pink.
Canary Bird. Yellow.
Copper Shades.
Crimson.
Florist Pearl. White.
Indian Summer. Coppery orange scarlet.
Purple King. Deep garnet.
Each, pkt. 15 cts.; $\frac{1}{16}$ oz. 35 cts.
University of California De Luxe Mix ture. Pkt. 15 cts.; $1 / 80 z .50$ cts.

## AQUILEGIA (Columbine)

Graceful plants that bear a profusion of flowers in early summer. Will grow in shade or sun. One of the loveliest of flowers and fine for cutting.
Mrs. Scott Elliott's Strain. A. One of the finest strains ever raised. The blooms are large, with very long spurs, in a fascinating range of colors

Pkt. 15 cts.; $1 / 8 \mathrm{oz} .95$ cts.
Giant Long-spurred, Blue Shades. H.P. All the shades of light and dark blue.

Pkt. 15 cts.; $1 / 8 \mathrm{oz} .95$ cts.
Giant Long-spurred, Pink Shades. H.P. All the shades of light and dark pink.

Pkt. 15 cts.; $1 / 8 \mathrm{pz} .95$ cts.
Crimson Star. A. New. Rich crimson sepals and spurs in contrast to the white petalsa combination entirely new in Aquilegias.

Pkt. 25 ets.; $\frac{1}{16}$ oz. 75 ets.
Copper Queen. (Long-spurred.) A. Petals and outside of corolla copper-red, with long spurs of deeper hue; inside of corolla strawcolor.

Pkt. 15 cts.; $1 / 80 z .95$ cts.
Giant Long-spurred, Improved Varieties, Mixed. H.P. Includes all colors. Flowers are extra large, and the spurs very long.

Pkt. 10 ets.; $1 / 4 \mathrm{oz} .75$ cts.
Alpine Blue. H.P. A fine rich blue variety for the rock-garden.

Pkt. 10 cts.; 1/80z. 50 ets.
ARABIS (Rock Cress)
Alpina. H.P. Showy border and rockery plants, with a mass of white flowers in April. Height, 6 inches.

Pkt. 10 cts.; $1 / 4 \mathrm{oz} .35$ ets.

## ARCTOTIS

## African Lilac Daisy

Grandis. A. Large flowers, pure white on upper surface, lilac-blue beneath. Blooms from July until frost. Likes full sun. Height, 2 to 3 feet.

Pkt. 10 cts.; $1 / 4 \mathrm{oz} .30$ cts. Hybrids Autumn Shades. (New) Bright daisy-like flowers throughout the latter part of the summer and until frost. Colors in typical Autumn tones. Pkt. 25 cts.

## ARMERIA (Sea-Pink)

Laucheana. H.P. Produces a mass of double, ball-shaped, rosy crimson flowers with grassy foliage. Blooms in May and June. Height, 6 inches.

Pkt. 25 cts.; $\frac{1}{16}$ oz. 60 cts.
PERENNIAL GARDEN MIXTURE. A. A mixture of the best perennial flower seeds-an inexpensive way of starting a complete perennial garden. Pkt. 10c; 1g. pkt. 25c; 5 lg. pkts. $\$ 1$.

## Asters

An open, sunny position and well-prepared soil is needed to grow Asters to perfection. Work a liberal quantity of bone and a little hydrated lime into the soil before setting out the plants. The new wilt-resistant varieties are pretty nearly fool-proof. Asters bloom over a long period and are the finest of cut-flowers.


Aster

## Early-blooming Varieties

Early Beauty. (Wilt-resistant.) A. Plants grow from $21 / 2$ to 3 feet high with long stems bearing large, double, globular flowers with incurved petals. Blooms in July Azure-Blue Flesh-Pink
Carmine-Rose Purple
Crimson
Each, pkt. 15 ets. ${ }^{1 / 8 \mathrm{soz} .35}$ ets.
COLLECTION: One pkt. each of the above 6 colors, 75 cts.
Mixed.
Pkt. 15 ets.; $1 / 8 \mathrm{oz} .30 \mathrm{cts}$.
Early Giant. W.R. Flowers are of large Giants of Califorina type. Plants about $11 / 2$ feet in height, with strong heavy stems.
*i Light Blue. (New) See Novelties, page 3.

Peach Blossom. New. Opens almost white and flushes light pink then lavender pink as the flower fully matures.

Pkt. 25 ets.; $1 / 8 \mathrm{oz} .90 \mathrm{cts}$.
Improved Queen of the Market. (Wiltresistant.) A. These well-known earlyflowering Asters are of branching habit, about 20 inches high, and bloom in early August.

## Crimson

Dark Blue
Flesh-Pink Each, pkt. 15 cts.; $1 / \mathrm{soz} .35$ cts.
COLLECTION: One pkt. each of above 6 colors, 75 cts.
Mixed.
Pkt. 10 cts.; $1 / 8 \mathrm{oz} .30$ cts.
Midseason-blooming Varieties
Improved Giant Crego. (Wilt-resistant.) A. Large, double, well-formed flowers, 4 to 5 inches across, with long, ribbon-like petals, gracefully curled and twisted. One of the finest Comet types. Height, 2 feet. Azure-Blue Royal Purple
Blue Flame (bright Shell-Pink navy-blue) White
Crimson
Peach Blossom (opens whed
Peach Blossom (opens white, flushes lavender-pink).
Each, pkt. 15 cts.; $1 / 80 z .35$ cts.; 1/4oz. 60 ets. (A) Enchantress. A wilt-resistant ImA) proved Crego. An entirely new color in Asters-a luscious shade of salmonrose. The large flowers are produced freely on branching, wilt-resistant plants, early in September.

Giant Mammoth Peony-flowered. A. This superb florists' strain has immense, double flowers, 4 to 5 inches across, borne on long, non-lateral stems. The plants grow $21 / 2$ to 3 feet high, and bloom from middle of August until frost.

| Azure Fairy | Peach Blossom |
| :--- | :--- |
| Deep Rose | Purple |
| Flesh-Pink | White |

Each, pkt. 15 cts.; $1 / 8$ oz. 60 ets.
COLLECTION: One pkt. each of above 6 colors, 75 ets.
Mixed.
Pkt. 15 cts.; $1 / 8 \mathrm{oz} .50$ ets.
Improved Ostrich-feathered. (Wilt-resistant.) A. One of the finest of the Comet type. Flowers are of a fluffy, feathery character; measuring 4 to 5 inches across, and borne on long, branching stems. Height, 2 feet.

| Azure-Blue | *Purple |
| :---: | :---: |
| *Crimson | *Shell-Pink |
| *Deep Rose | Sky-Blue |
| *Light Blue | *White |
| Peach Blossom | Mixed |

Each, pkt. 10 cts.; $1 / 8 \mathrm{gz} .35$ cts.
COLLECTION: One pkt. each of above 6 varieties marked $* 50$ cts.

California Giants, Improved. A. These beautiful Asters stand at the head of the list not only for florists' use, but also for private gardens. The plants grow $21 / 2$ to 3 feet high, with long stems bearing large, curled, and interlaced flowers 5 inches or more across, blooming from midseason until frost.

| Apple Blossom | Dark Purple |
| :--- | :--- |
| Light Blue | Carmine |
| Deep Rose | White |

Each, pkt. 15 ets.; $1 / 802.60$ cts. COLLECTION: One pkt. each of above 6 varieties, 75 cts.
Finest Mixed. Pkt. 15 cts. $; 1 / 8 \mathrm{oz} .50 \mathrm{cts}$.
Improved Giant California Sunshine. A. The flowers, 4 to 5 inches across, are composed of a single row of loosely placed outer petals which contrast with the unique yellow, quill-like center disc. Stems are long and heavy, on plants from 2 to 3 feet high. Midseason.

| Flesh-Pink | Light Blue |
| :--- | :--- |
| Salmon-Pink | Rose |
| Purple | White |
|  | Each, pkt. 15 cts.; $1 / 8 \mathrm{oz} .85 \mathrm{cts}$. |

Each, pkt. 15 cts.; $1 / 8 \mathrm{oz} .85$ cts.
Finest Mixed. Pkt. 15 cts.; $1 / 8 \mathrm{oz} .70$ cts. COLLECTION: Six pits. of any of the above colors, 75 cts.

## Astermum (A.) Wilt-resistant

Extra-large flowers resembling a giant chrysanthemum. Plants 1 to $11 / 2$ feet tall. Upright, branching, blooming in late August. Azure-Blue Rose-Pink White Each, pkt. 10 cts.; $1 / 402.55$ cts.
Mixed.
Pkt. 10 ets.; $1 / 40 z .50$ cts.

## Hardy Perennial Asters

Michaelmas Daisy, Mixed. H.P. A select mixture. Medium-sized, single flowers. Plants grow about 3 feet high and bloom in September and October. Will flower the first year from seed if started early.

Pkt. 10 cts.; $1 / 8 \mathrm{oz} .70$ ets .

## Protect Your Hands with Eezy-Wear Garden Gloves. See Page 43.

## AUBRIETIA

False Wall Cress
Large-flowering Hybrids. H.P. A delightful group of rock-garden or edging plants that thrive in sunny crevices, covered with brilliantly colored flowers of purple, violet, and rose, in spring and early summer. Height, 6 inches.

Pkt. 15 ets.; $\frac{1}{16}$ oz. 40 ets.

## BALSAM

## Touch-me-not; Lady's Slipper

Double Camellia-flowered. Bushy plants 2 to 3 feet tall, with double blooms, $21 / 2$ inches across, nestled close against the stem. Blooms all summer.
Double Pink. A. Light pink.
Pkt. 10 ets. $1 / 4$ oz. 30 ets.
Bush Flowered Torch. Bright vermillion red, dwarf. Pkt. 15 ets.
Double, Mixed. A. All colors.
Pkt. 10 ets.; $1 / 40 z .25$ ets.

## BEGONIA GRACILIS

## Wax Plant

This Begonia ranks with the geranium and coleus as a bedding plant, succeeding in full sun or half shade. Height, 10 to 12 inches.
Luminosa. A. Fiery, dark scarlet flowers and satiny brown foliage. Pkt. 25 ets. Primadonna. A. Large, handsome plants with shining green foliage and rose-pink flowers.

Pkt. 25 ets.

## BELLIS PERENNIS

## English Daisy

Little rosettes of dark green foliage. Shortstemmed double flowers from early spring until midsummer. Treat same as pansies.
Longfellow. T.P. Dark rose.
Pkt. 10 cts.; $1 / 8 \mathrm{oz} .50$ cts.
Snowball. T.P. Pure white.
Pkt. 10 ets.; $1 / 8 \mathrm{oz} .50$ ets.
Double, Mixed. T.P. A mixture containing all the colors.

Pkt. 10 ets.; $1 / 80 z .45$ ets.

## BRACHYCOME

## Swan River Daisy

A free-flowering annual about 1 foot high. covered with a profusion of blue, rose, and white, daisy-like flowers the greater part of the summer
Azure Fairy. A. Lavender-blue.
Pkt. 10 ets.; $1 / 4$ oz. 45 ets.
Rosea. A. Rose-pink.
Pkt. 10 ets.; $1 / 4$ oz. 45 cts.
Mixed. A. All colors
Pkt. 10 ets.; $1 / 4 \mathrm{oz} .35$ ets.
BROWALLIA (Amethyst)
Blue and white flowers during summer and autumn. Height, $11 / 2$ feet.
Mixed.
Pkt. 10 ets.; $1 / 4$ oz. 35 ets.

## CACTUS

Desert plants requiring very little water. It is most interesting as well as educational to watch them grow. Some seeds germinate quickly; others take a month.
Mixture. Good varieties, including rare
sorts.


Balsam

## CALCEOLARIA

Greenhouse or conservatory plants producing a mass of spotted, pocket-like flowers through the spring and summer.
Albert Kent Hybrids. T.P. A splendid English variety with medium-sized flowers produced in large, graceful clusters. An excellent mixture.

Pkt. 35 ets.

## CALENDULA (Pot Marigold)

Splendid free-flowering annuals of easy culture. One of the most desirable cut-flowers.
Ball's Apricot. A. Large soft apricot flowers, dark eye. Pkt. 15 ets.; $1 / 40 z .35$ ets. Ball's Gold. A. Very large deep golden yellow flowers. Pkt. 15 ets.; $1 / 402.35$ ets. Ball's Orange. A. Bright glowing orange, dark center; petals slightly notched.

Pkt. 15 ets.; $1 / 4 \mathrm{oz} .35$ ets.
Lemon Queen. A. Rich golden yellow.
Pkt. 10 ets.; 1/4oz. 20 cts.; oz. 60 ets. Orange King. A. Deep orange.

Pkt. 10 cts.; $1 / 4$ oz. 20 ets. $;$ oz. 60 ets. Finest Mixed. A. All colors.

Pkt. 10 ets.; $1 / 2$ oz. 20 ets.; oz. 35 ets. Campfire, Improved Florists' Strain. A. Very large flowers of dark orange with a scarlet sheen. One of the best forcing Calendulas.
Pkt. 10 ets.; $1 / 4$ oz. 40 ets.; $1 / 2 \mathrm{oz} .75$ ets. Golden Radio. A. Flowers very double, of a rich golden orange with petals beautifully quilled. Pkt. 10 ets.; $1 / 4$ oz. 25 cts.
 Chrysantha. A. An entirely new type, bearing a striking resemblance to the chrysanthemum. Flowers rich buttercup-yellow

Pkt. 10 ets.; $1 / 4$ oz. 25 ets.

(iii)Orange Fantasy. Distinct, rather dwarf, heavy-foliaged plants $11 / 2$ to 2 feet high. Flowers orange with $3 / 4$-inch center cushion or crest of seal-brown.

Pkt. 15 ets.
Orange Shaggy. A. Deep orange, shading lighter at center. Petals deeply fringed. Pkt. 10 ets.; 1/4oz. 30 ets.

CAMPANULAS (Bellflowers)
The Bellflower family are very interesting garden plants, embracing the annual, biennial, and perennial classes. Some are tall others are dwarf, but they are all beautiful.

## New Annual Campanulas

These new Canterbury Bells will bloom the first year.
Angelus Bell. Deep rose
Liberty Bell. Deep Violet-blue.
Wedding Bell. White.
Each, pkt. 10 cts.; 1/80z. 35 cts.
Mixed.
Pkt. 10 ets.; $1 / 8$ oz. 25 cts.

## Biennial Varieties

Calycanthema (Cup-and-Saucer). B. These produce large, single flowers resembling a cup and saucer. Dark Blue, Rose, or White.

Each, pkt. 10 cts.; $1 / 8 \mathrm{soz} .40$ ets.
Medium, Single, Mixed (Canterbury Bell).
B. A mixture of the single varieties in Blue, Rose, and White. Plants grow from 2 to 3 feet high, and bloom in June.

Pkt. 10 ets.; $1 / 8 \mathrm{~g}$. 25 ets.
Medium, Double, Mixed. B. Doubleflowering form of the above.

Pkt. 10 ets.; $1 / 80 z .30$ ets.

## Perennial Varieties

Carpatica (Carpathian Bellflower). H.P. Light violet fowers all summer. Especially good for edging and rock-gardens. Height, 6 inches. Pkt. 10 cts.; $1 / 8 \mathrm{oz} .30$ cts.
Longistyla. H.P. Large purple flowers on 1 to $11 / 2$-foot plants.

Pkt. 10 ets.; $1 / 80 z .30$ ets.
Persicifolia, Blue (Peach Bells). H.P. One of the finest of the hardy Bellflowers, growing 2 to $21 / 2$ feet high.

Pkt. 15 ets.; $1 / 802.65$ cts.
Pyramidalis (Chimney Bellfower). H.P Beautiful star-shaped flowers during August and September. Stately, erect plants, 4 to 5 feet high
Mixed. Pkt. 10 ets.; $1 / 80 z .45$ ets.
Rotundifolia (Blue Bells of Scotland). H.P. Plants grow about 1 foot high, bearing a profusion of clear blue flowers from June to August. Fine for rock-gardens.

Pkt. 25 ets.

## CANARY-BIRD VINE

Tropæolum canariense (A.)
A rapid-growing annual climber producing numbers of pretty canary-yellow, fringed flowers which are long-lasting as cut-flowers. Pkt. 10 cts.; $1 / 2$ oz. 30 ets.


# Grow Plants Without Soil! It's Easy! See Page 17. 

## CALLIOPSIS

Very showy annuals of easy culture, blooming all summer. Do not transplant.
Gold Crest. New. Rich golden yellow with a reddish brown center. Blooms average $21 / 2$ to 3 inches across and have a double row of petals.

Pkt. 10 ets.; $1 / 80 z .35$ ets.
Tall, Mixed. A. Good mixture of the tall varieties. Pkt. 10 ets.; $1 / 40 z .20$ ets.
The Dazzler. A. Large; yellow, with rich maroon centers.

Pkt. 10 ets.; $1 / 40 \mathrm{Oz} .25$ ets. The Sultan. A. Large flowers of rich ma-roon-crimson. Pkt. 10 ets.; 1/40z. 25 ets. Dwarf, Mixed. Excellent mixture of dwarf sorts. Pkt. 10 ets.; $1 / 40 z .20$ ets.


Golden Crown. An enlarged Drummondi of rich orange-yellow or gold, some blooms with an extra row of petals. The 1 -foot wiry stems are fine for cutting. Large flowers with pleasing fragrance. Pkt. 35 cts.

## CANDYTUFT (Iberis)

The popular bedding and border plant, growing about 1 foot high. The perennial varieties can be trimmed, making perfect edgings and low hedges.
Annual Varieties, Umbellata Type

| Bright Rose | Flesh-Pink |
| :--- | :--- |
| Carmine | Lilac |
| Crimson | White |
| Each, pkt. 10 cts.; $1 / 40 z .25$ cts. |  | COLLECTION: One pkt. each of above 6 colors, 50 cts.

Mixed. Pkt. 10 ets.; $1 / 4$ oz. 20 cts. Giant White Hyacinth-Flowered. Pkt. 10 ets.; $1 / 40 \mathrm{Oz} .20$ ets.

## Perennial Varieties

Gibraltarica. H.P. White shaded lilac.
Pkt. 10 cts.; 1/80z. 30 cts.
Sempervirens. H.P. White. Evergreen foliage. Pkt. 10 ets.; $1 / 80 z .40$ ets.

## CARDINAL CLIMBER

Ipomœa quamoclit hybrida (A.)
A rapid-growing annual climber with fernlike foliage and clusters of small cardinal-red flowers. The most brilliant of all annual climbers. Soak the seed in warm water before planting. Pkt. 15 cts.; $1 / 4 \mathbf{o z} .35$ cts.

## GASTOR-OIL PLANT Ricinus

Red Spire. A. Foliage bronzy green, 6 ft . Pkt. 10 cts.; oz. 40 cts.
Mixed. A. A select mixture of all colors. Pkt. 10 ets.; oz. 20 ets.


Candytuft


Chrysanthemum

## CARNATIONS

These fragrant flowers come into bloom within a few weeks from time of sowing and will survive an ordinary winter if given slight protection. Height, $11 / 2$ feet.
Giant Marguerite, Double, Mixed. A.
Pkt. 10 cts.; $1 / 402.55$ ets.
Chabaud's Giant Double. A. Plants upright, bearing numerous large double flowers on long stems. Readily grown from seed and just as full and fragrant as those sold by the florist. Start the seed indoors in boxes.
Cardinal-Red
Flesh-Pink
Violet Shades
Crimson
Salmon-Rose
White
Each, pkt. 15 ets.; 1/80z. 70 cts.
COLLECTION: One pkt. each of above 6 colors, 75 cts.
Finest Mixed. Pkt. 10 cts.; $1 / 40 z .50$ cts.

## CHRYSANTHEMUMS

Annual Varieties
Plants grow 2 feet high, and bear a profusion of daisy-like flowers from July to October. Splendid for cutting.
Northern Star. White, with yellow ring around dark brown eye.

Pkt. 10 cts.; $1 / 4$ oz. 25 cts.
Eastern Star. Primrose-yellow, with dark brown eye. Pkt. 10 ets.; $1 / 402.25$ ets. Single, Mixed. Choice mixture of all single varieties. Pkt. 10 ets.; $1 / 4 \mathrm{oz} .20$ ets. Double, Mixed. Select mixture of double sorts. Pkt. 10 ets.; $1 / 402.20$ ets.

## SHASTA DAISY

Maximum, Alaska. H.P. Magnificent pure, glistening white Daisy 5 inches across. An excellent cut-flower. Height, 3 feet. Pkt. 10 cts.; $1 / 8$ Oz. 25 cts.
Giant Double. A profusion of double and semi-double, pure white and creamy white blooms. The semi-double blooms have curled and quilled florets. Pkt. 35 cts.

## CELOSIA

Showy annuals growing best ina light soil. The dried flower-heads make attractive winter ornaments.
Childsi (Chinese Woolflower). A. A most distinct and beautiful new form of Celosia. The plants are free branching and bear in profusion beautiful ball-shaped flowers resembling silky wool. Height, 2 feet. Fine Mixture. Pkt. 10 ets.; $1 / 802.25$ ets. Cristata (Cockscomb). A. Interesting and free-flowering annuals of easy culture, producing large, comb-like heads in fine wellblended colors. Excellent for borders. In bloom from July until frost. Height, $11 / 2$ to 2 feet.
Mixed.
Pkt. 10 cts.; 1/80z. 25 cts.
Plumosa (Feathered Cockscomb). A. An excellent decorative plant. The feathery plumes are produced on long stems and are splendid for cutting. Finest Mixed.

Pkt. 10 ets. $; 1 / 40 \mathrm{z} .30 \mathrm{cts}$.

## CENTAUREAS

An extremely interesting class of annuals and perennials which are very popular. They are fine for cutting, and very easily grown.
DOUBLE CORNFLOWERS (Centaurea cyanus). These are also known as Ragged Robin, Ragged Sailor, Bachelor's Buttons, Bluet and Blue Bottle.
Blue Boy. A. A special florists' strain. Double; blue. Pkt. 10 cts.; $1 / 40$. 25 cts.

(A)Jubilee Gem. A. A dwarf, compact variety only 10 to 15 inches high, with double Cornflower-blue flowers. An excellent sort where a low-growing, bushy plant is needed. Pkt. 15 cts.; $1 / 80$. 60 ets.
Finest Double Mixed. A.
Pkt. 10 cts.; $1 / 40 \mathrm{Oz} .20 \mathrm{cts}$.
GLANT SWEET SULTANS (Centaurea imperialis). Beautiful sweet-scented flowers on long, strong stems that are especially fine for cutting, lasting for several days.
Suaveolens, Yellow. A. Bright yellow.
Pkt. 10 cts.; $1 / 40 \mathrm{z} .25 \mathrm{cts}$.
Finest Mixed. A. Pkt. 10 ets.; $1 / 4 \mathrm{oz} .25$ ets. DUSTY MILLER (Centaurea).
Candidissima. A. Silvery white leaves that are excellent for edging.

Pkt. 10 cts. $; 1 / 8 \mathrm{oz} .35 \mathrm{cts}$.
HARDY CENTAUREA (Mountain Bluet). Montana. H.P. Large blue flowers, like a big Cornflower, blooming from July to September. Height, 2 feet.

Pkt. 10 ets.; $1 / 80 \mathrm{z} .25$ ets.
CHEIRANTHUS (Wallflower)
Allioni (Siberian Wallflower). P. Earlyflowering perennial Wallfowers with beautiful orange flowers. A fine rockery or dwarf border plant blooming for a long time. Height, 1 foot.

Pkt. 10 cts.; $1 / 4 \mathrm{oz} .25$ cts.
Golden Bedder. H.P. New. Flowers a lovely shade of golden yellow, freely produced on neat-growing plants. Blooms first year from seed. Height, about 1 foot.

Pkt. 10 cts.; $1 / 4 \mathrm{oz} .30 \mathrm{cts}$.
Kewensis (Greenhouse Wallflower). H.H.P. Opens light yellow and changes to pale purple. Height, 2 feet. Pkt. 20 cts.

## CHELONE (Turtle-Head)

Handsome perennial growing 2 to 3 feet high with narrow, cylindrical, firecrackerlike flowers. Blooms during summer and fall, Barbata Hybrids. New. H.P. Shades of pink, rose, red, violet.

Pkt. 10 ets.; 1/80z. 25 ets.

# How to Grow Delphiniums (Leonian). See Page 2 

## CERASTIUM

## Snow-in-Summer

Tomentosum. H.P. A fine spreading perennial plant with attractive silvery foliage and small white flowers in May and June. Excellent for rock- and wall-gardens. Prefers sunny locations. Height, 10 to 12 inches.

Pkt. 10 cts.; $1 / 80 z .30$ ets.

## CINERARIA

Ornamental house plants, bearing magnifi cent heads of velvety, daisy-like flowers in all shades of crimson, pink, blue, violet, and purple.
Multiffora nana, Mixed. Compact plants with good heads of brightly colored flowers. Fine mixture.

Pkt. 35 ets.

## CLARKIA

Elegans Double and Single, Mixed. A Long racemes of flowers resembling the flowering almond-salmon, pink, mauve, rose, carmine, purple and white in mixture. July to September. Height, 2 feet.

Pkt. 10 cts.; $1 / 402.25$ ets.

## CLEOME

Gigantea (Giant Spider Plant). A. Branching plants, 4 to 5 feet tall, with large heads of odd-shaped white flowers.

Pkt. 10 ets.; $1 / 4$ oz. 25 ets.

## COBAEA

Scandens (Cathedral Bells). A. A rapidgrowing climber attaining a height of 30 feet during the season. Will cling to any rough surface. Bell-shaped blooms. Blue, white and mixed.

Pkt. 10 cts.; $1 / 40$. 30 cts.

## COREOPSIS

Plants grow about 2 feet high and are covered with a mass of yellow flowers all during the summer. Requires little or no attention. Grandiflora, Semi-double. H.P. Rich golden yellow flowers.

Pkt. 10 cts.; $1 / 40 \mathrm{oz} .25 \mathrm{cts}$.
Grandifiora, Double, Sunburst. New. H.P. Double form of above

Pkt. 15 cts. ${ }^{1} 1 / 80 \mathrm{c} .35 \mathrm{cts}$.

## COSMOS

For garden decoration or long-stemmed cut-flowers, Cosmos are unsurpassed. They are easy to grow and do best in poor soil.
EXTRA-EARLY DOUBLE CRESTED. A. Lovely crested or anemone-shaped flowers on long stems
Crimson King, Pink Beauty and White Queen. Pkt. 15 ets.; $1 / 802.65$ ets. Finest Mixed. Pht. 15 ets.; $1 / 80 z .50$ cts. TRUE EARLY MAMMOTH SINGLE. A. Blooms in about 60 days from seed. Flowers 3 inches across. Height, 3 feet.
Crimson, Pink and White.
Pkt. 10 cts.; $1 / 4$ oz. 25 cts. Finest Mixed. Pht. 10 ets. $; 1 / 40 z .20$ ets. LATE MAMMOTH SINGLE. A. Longstemmed giant blooms, 4 inches across, from September until heavy frost
Crimson, Pink, and White.
Pkt. 10 cts.; $1 / 40 z .25$ ets.
Finest Mixed. Pkt. 10 cts.; $1 / 4 \mathrm{oz} .20$ cts.

(A1)Klondyke, Orange Flare. A. An early-flowering type with vivid orange flowers and very attractive light green foliage. Pkt. 10 cts. $; 1 / 40 z .45 \mathrm{cts}$. Pinkie and other Sensation Varieties. See Novelties, page 3.


## COLEUS HYBRIDUS

Popular plants with beautifully colored foliage. Equally good as a house-plant or for garden bedding. Easily grown from seed. Finest Mixed. Great range of colors.

Pkt. 15 ets.; $\frac{1}{16}$ oz. 75 ets.
CUPHEA (A.)
Firefly. Fiery cerise red flowers delicately formed, resembling a ball of fire when in bloom. Plants are compact, neat in habit and very showy in rockeries, window boxes and borders. Height, 10 inches. Blooms profusely throughout the summer months. Pkt. 15 cts.; $\frac{1}{16}$ oz. 50 ets.

## CYCLAMEN

Charming winter- and spring-flowering house-plants with beautiful variegated foliage and richly colored, fragrant blooms. Start seed any time during the summer or autumn. Choice Mixture.

Pht. 35 cts.

## CYNOGLOSSUM <br> Chinese Forget-me-not

A highly perfumed plant of easy culture, growing about $11 / 2$ feet high and producing throughout the summer large sprays of for-get-me-not-like blooms.
Amabile, Blue. A. Deep blue. Pkt. 10 ets.; $1 / 4$ oz. 25 cts. Amabile, Pink. A. Rich deep pink. Pkt. 10 cts. $1 / 40 \mathrm{z} .40$ cts. Firmament. See Novelties, page 3.

## CYPRESS VINE

Ipomoea quamoclit (A.)
A very popular vine with fern-like foliage and masses of star-shaped flowers. Grows 15 feet high. Soak the seed in warm water for several hours before sowing.
Scarlet. Pkt. 10 cts.; $1 / 402.20$ ets.
White. Pkt. 10 cts.; $1 / 40 z .20 \mathrm{cts}$.
DAHLIAS FROM SEED (T.P.)
Cactus-flowered, Finest Mixed. Seed saved from named varieties in many rich colors. Sow seed early to assure blooms the first year. Pkt. 25 ets.
Advanced Special Strain. Large-flowering varieties.

Pkt. 25 ets.
Single, Finest Mixed. A wide range of colors from selected flowers. Pkt. 10 ets. Unwin's Ideal Bedding Curled or Semiquilled, Mixed. A. Miniature double and semi-double flowers on dwarf, bush y plants, $11 / 2$ to 2 feet high. Blooms about 3 months from seed.

Pkt. 15 cts.; $1 / 80 z .75$ ets. DAISY, SHASTA. See Chrysanthernums, page 7.

## DELPHINIUMS

The hybrid Delphiniums, with their massive spikes, are the aristocrats of the perennial garden, while the branching types are grand cut-flowers. Seed can be sown any time from spring till fall.
Belladonna, Improved, Cliveden Beauty H.P. Large, single flowers of clear tur-quoise-blue. Height, 3 to 4 feet.

Pkt. 10 ets.; $1 / 80 z .65$ ets.
Bellamosum, Improved. H.P. Rich deep blue. Height, 3 to 4 feet.

Pkt. 10 cts.; $1 / 80 \mathrm{z} .65$ ets.
Blackmore \& Langdon's Choice Mixture. (Imported Strain.) H.P. An excellent strain with long spikes of large flowers in a fine range of colors.

Pkt. 25 cts.
Cardinale. H.P. Brilliant scarlet. Plants grow $21 / 2$ to 3 feet high.

Pkt. 15 cts.; $1 / 8 \mathrm{oz} .75$ ets.
Gold Medal Hybrids, Mixed. H.P. A choice mixture of the best varieties

Pkt. 15 cts.; $1 / 80 z .45$ cts.
Iceberg. H.P. This beautiful Delphinium reaches a height of 4 feet and bears long spikes of pure white blooms. Pkt. 20 cts.
Wrexham or Hollyhock Strain. H.P. Massive spikes of bloom with very large, hollyhock-like florets. Excellent exhibition strain.

Pkt. 20 cts.; $1 / 80 z .80 \mathrm{cts}$.
Pacific Giants. Remarkable new strain. Flowers extremely large and well formed, $21 / 2$ to $31 / 2$ inches in diameter. This strain is comparatively mildew resistant
Dark Blue Shades.
Pkt. 50 cts.
Light Blue Shades.
Pkt. 50 cts.
Pacific Giant, Mixed.
Pkt. 50 cts.

## DIANTHUS (Pinks)

These include some of the most beautiful flowers in cultivation, in a great variety of brilliant colors. The profuse-blooming plants average about 1 foot in height.

## Annual Varieties

Chinensis, Single, Mixed (China Pink). Select mixture of all the single types in many bright colors. Height, 18 inches.

Pkt. 10 ets.; $1 / 40 z .25$ cts.
Double Mixed. Pkt. 10 ets.; $1 / 40 z .30$ ets. Heddewigi, Double, Mixed (Japanese Pink). A colorful assortment of all shades of the double types. Height, 10 to 12 inches. Pkt. 10 cts.; $1 / 40 z .30$ cts. Dianthus Laciniatus Splendens. A. Strongly sweet-scented single flowers are large, about 2 inches in diameter. brilliant crimson with a vividly contrasting large white eye. Height, 8 inches.

Pkt. 10 ets. $1 / 8 \mathrm{oz} .35$ ets.
Sweet Wivelsfield (Hybrid Dianthus). Freeflowering annual, resembling a Sweet William in a great variety of colors. Blooms from June until frost.

Pkt. 10 cts.; 1/8oz. 20 cts.

## Hardy Perennial Varieties

Allwoodi alpinus. Showy, single and semidouble, fragrant flowers in choice colors. A rock-garden gem. Height, 4 to 6 inches.

Pkt. 25 ets.
Deltoides (Maiden Pink). A fine variety for the rock-garden, with brilliant rose flowers in June and July. Height, 6 inches.

Pkt. 10 ets.; $1 / 8$ oz. 40 ets. Plumarius, Double, Mixed (Clove Pink). Double, fringed flowers in many colors; very sweet scented. Height, 1 foot

Pkt. 10 cts.; $1 / 40 \mathrm{~m} .65 \mathrm{cts}$.
Plumarius, Single, Mixed (Pheasant's Eye). Large, single, fringed flowers of many colors. Pht. 10 ets. $; 1 / 40 z .25$ ets.

## For Winners in the All America Flower Selections, See Page 3

## DIDISCUS (Blue Lace Flower)

Cæruleus. A. The long, slender stems terminate in flat clusters of lavender-blue, lace-like flowers. Height, $11 / 2$ feet.

Pkt. $10 \mathrm{cts} . ; 1 / 40 \mathrm{Oz} .50 \mathrm{cts}$.

## DIGITALIS (Foxglove)

Old-fashioned biennials, producing an abundance of long spikes of tubular-shaped flowers in June and July. Used in shrubberies and half-shady places. Height, 2 to 4 feet. Giant Shirley, Mixed. B. The greatest improvement ever made in Foxgloves. Enormous spikes of flowers of unusual size in a wide range of colors, spotted and blotched. Pkt. 15 cts.; $1 / 80 \mathrm{zz} .30$ cts.
Gloxinireflora. B. A fine strain with gloxinia-like flowers on long spikes. Purple, Rose, White, and Mixed.

Each, pkt. 10 cts.; $1 / 40 z .35$ cts. Isabellina. Yellow.

Pkt. 10 cts.; 1/80z. 35 cts.

## DIMORPHOTHECA

## African Golden Daisy

Aurantiaca Hybrids, Mixed. A. Large flowers in shades of yellow, orange, and rich salmon. Plants grow about 15 inches high, and bloom the greater part of the summer and fall. Pkt. 10 cts.; $1 / 4 \mathrm{oz} .40$ cts.

## DOLICHOS (Hyacinth Bean)

Lablab, Mixed. A rapid-growing climber with purple and white pea-shaped flowers, followed by ornamental maroon-red seedpods. Pkt. 10 ets.; oz. 25 ets.

## ECHINOPS (Globe Thistle)

Ritro. H.P. Silvery, thistle-like foliage with steel-blue flowers in July and August. Attractive when planted in front of shrubs. Height, 3 to 4 feet

Pkt. 10 ets.; $1 / 40 \mathrm{Oz} .25$ ets.
ENGLISH DAISY. See Bellis, page 6.

## ERIGERON

## Midsummer Daisy

Speciosus grandiflorus. $P$. An attractive hardy border plant, producing clear mauve, daisy-like flowers with bright golden yellow centers. Height, 2 to $21 / 2$ feet.

Pkt. 15 cts. $; 1 / 80 \mathrm{z} .65 \mathrm{cts}$.

## ERYNGIUM (Sea Holly)

Amethystinum. H.P. Ornamental plants growing 2 to 3 feet high, with thistle-like flowers of amethyst-blue and holly-like foliage. Fine for winter bouquets.

Pkt. 10 ets.; $1 / 80 z .50$ cts.

## ESCHSCHOLTZIA

## California Poppy

Profuse-blooming annuals with gorgeously colored flowers from early summer to frost. Sow where they are to bloom. Height, 1 foot. Dazzler. A. Bright scarlet.

Pkt. 10 cts.; $1 / 40 z \mathrm{oz} .45 \mathrm{cts}$.
Firefiame. A. Orange-scarlet. Silvery foliage. Pkt. 10 ets.; $1 / 40 \mathrm{Oz} .45 \mathrm{cts}$. Mauve Beauty. A. Pure mauve. Pkt. 10 cts.; $1 / 40 \mathrm{zz} .45$ cts. Hybrids, Mixed. A. Contains all the erect types and newest varieties in a wide range of rich colors. Pkt. 10 cts . $; 1 / 40 \mathrm{Oz} .35 \mathrm{ets}$.
Ramona Hybrids. A. A new compact and erect strain with flowers beautifully frilled and incurved. Pkt. 15 cts.; $1 / 80 z .45$ cts.


Digitalis

ROCK-GARDEN MIXTURE. A mixture of dwarf annual and perennial seeds that are suitable for rock-gardens. Pkt. 10c; lg. pkt. 25c; 5 lg. pkts. \$1.

## EUPATORIUM

Thoroughwort
Fraseri. H.P. A very pretty dwarf variety producing clusters of snow-white, ager-atum-like flowers, borne in dense heads during August and September. Does best in shade. Height, $11 / 2$ feet.

Pkt. 10 cts.; $1 / 80 \mathrm{oz} .35 \mathrm{cts}$.

## EUPHORBIA

Heterophylla (Annual Poinsettia). A. Resembles the hothouse poinsettia. Grows 2 to 3 feet high, with glossy green foliage which turns to a rich orange-scarlet about midsummer. Pkt. 10 cts.; $1 / 40$ oz. 30 cts.
Variegata (Snow-on-the-Mountain). A. Bright green foliage, veined and margined with white, and clusters of green and white bracts topping each stem. Height, 2 feet. Pkt. 10 ets.; $1 / 40 \mathrm{oz} .25 \mathrm{cts}$.

## FELICIA

Bergeriana (Kingfisher Daisy). A. Beautiful blue, daisy-like blooms, with yellow centers, often $3 / 4$ inch across. Grass-like foliage. Desirable for rock-gardens. Height, 6 inches. Pkt. 15 cts.; $\frac{1}{16} 0$. 75 ets.
> G. \& T. CO.'S ROCK-GARDEN COL-

> LECTION. Ten popular, easily grown varieties.

> 1 pkt. of each, \$1.

## FOUR O'CLOCK

Marvel of Peru (Mirabilis) (A.)
Free-flowering plants whose blossoms open at 4 o'clock in the afternoon. Tubular flowers of many colors. Bushy plants 2 to 4 feet high. Tall Mixed. Pkt. 10 ets.; oz. 20 ets.
Dwarf Mixed. Pkt. 10 ets.; 0z. 30 cts.

## GAILLARDIA <br> Blanket Flower <br> Annual Varieties

Easily grown plants that bloom quickly from seed and produce an abundance of showy flowers. Useful for garden decoration and cutting. Height, $11 / 2$ feet.
Picta, Indian Chief. A. Single, large, glistening bronze-red blooms with dark brown centers from early summer until frost. Pkt. $10 \mathrm{cts} . ; 1 / 4 \mathrm{Oz} .25 \mathrm{cts}$. Picta Loxenziana. (Double.) A select mixture of the double types in various colors. Pkt. 10 cts.; $1 / 402.25$ cts.

## Perennial Varieties

Colorful perennials that are permanent. If seed is sown early, will bloom the first year, from July until frost. Height, 2 -feet.
Grandiflora, Burgundy. Coppery scarlet flowers on long stems.

Pkt. 15 cts.; $1 / 8 \mathrm{oz} .50$ cte.
Monarch Strain, Finest Mixed. Fine large flowers, good color range.

Pkt. 10 cts.; $1 / 80 z .{ }^{5} 50 \mathrm{cts}$.

## GAZANIA

Splendens hybrida grandifiora. H.H.P. Low-growing plants, bearing numerous long-stemmed, showy, daisy-like flowers in shades of orange and yellow, cream and white. Height, 6 to 8 inches.

Pkt. 15 cts.; $1 / 80 z .75$ cts.

## GERANIUM (Gr.)

Well-known favorites in a mixture of large and fine varieties. Geraniums are easy to grow from seed. Start indoors and transplant to the open in May or June. Height, $11 / 2$ feet. Mixed.

Pkt. 15 cts.; $1 / 80 \mathrm{z} .85 \mathrm{cts}$.

## GERBERA (Transvaal Daisy)

New Giant Hybrids, Mixed. T.P. Large, daisy-like flowers on long stems. Hardy if well mulched over winter with peat moss or some similar light material. A wide range of colors-pink, rose, orange, and scarlet. Height, 15 inches. Pkt. 25 ets.

## GEUM (Avens)

Splendid, compact plants with showy flowers that bloom throughout the summer. Height, 11/2 feet.
Lady Stratheden. H.P. Large; double; golden yellow. Pkt. 10 cts.; $1 / 80 z .60$ cts.
Mrs. Bradshaw. H.P. Large; double; orangescarlet. Pkt. $10 \mathrm{cts} . ; 1 / 8 \mathrm{oz} .50 \mathrm{cts}$.
Eybrids, Mixed. H.P. A mixture of many shades. Pkt. $10 \mathrm{ets} . ; 1 / 80 \mathrm{Oz} .35 \mathrm{cts}$.

## GLOBE AMARANTH

Gomphrena
Globosa, Mixed. A. Also known as Bachelor's Button. Plant grows about 2 feet high, with flowers that resemble cloverheads. Can be dried and used in winter bouquets. A mixture of all the colors.

Pkt. 10 cts.; $1 / 402.25$ ets.


Gypsophila

## GYPSOPHILA (Baby's Breath)

Free-flowering annuals and perennials. Their mist-like flowers are largely used for mixing with other cut-flowers. The bushy plants are attractive border specimens.

## Annual Varieties

Elegans rosea. A. A delicate rose shade, equally as good for cutting as the white sort. Pkt. 10 ets.; oz. 35 cts.
London Market Improved. A. Pure white, extremely large flowers.

Pkt. 10 ets.; $1 / 2 \mathrm{oz} .15 \mathrm{cts}$.

## Perennial Varieties

Pacifica. H.P. Pink flowers coming into bloom after Paniculata. Height, 3 to 4 feet. Pkt. 15 ets.; $1 / 8$ oz. 75 cts.
Paniculata. H.P. A hardy perennial that will bloom the first year if sown early. White flowers. Height, 3 feet.

Pkt. 10 ets.; $1 / 4 \mathrm{oz} .25 \mathrm{cts}$.
Repens. H.P. A dwarf, white-flowered type fine for rock-gardens. Blooms July and August. Pkt. 10 ets.; $1 / 8$ oz. 35 cts.
Repens rosea. H.P. Same as above but has pale rose flowers. Pht. 10 cts.; $1 / 80 \mathrm{oz} .60$ ets.

## GODETIA (Satin Flower)

A charming little annual that is becoming very popular. It does best in a cool, partially shady place.
Kelvedon Glory. Deep glowing salmon orange of intense vividness.

Pkt. 10 ets.; $1 / 8 \mathrm{oz} .25$ cts.
Ruby. New. Compact little plant 12 inches tall, and 18 inches in diameter, covered with hundreds of deep ruby red flowers. Pkt. 15 cts.; $1 / 8$ oz. 35 ets.
Sybil Sherwood, Dwarf, Double Azalea Flowered. New. Bright salmon pink, edged soft white. Tall double, mixed.

Pkt. 10 cts.; $1 / 40 z .25$ cts.

## GOURDS (A.)

An interesting annual climber with ornamental foliage and curiously shaped fruit. Gourds are becoming very popular and some interesting types are listed here. Calabash or Pipe, Dipper, Dishcloth, Egg-shaped, Spoon, Chinese Water-Jug, Mixed.

Each, pkt. 10 cts.; 1/2oz. 20 ets.

## HELENIUM (Sneezewort)

Hardy perennial bearing a profusion of bloom during late summer. The daisy-like flowers are in attractively subdued colors.
Autumnale superbum. H.P. Large heads of golden yellow flowers. Blooms in late summer and autumn. Height, 3 feet. Pkt. 15 cts.; $1 / 2$ oz. 60 cts.

## HELIANTHEMUM

## Rock or Sun-Rose

Low-growing evergreen plant suitable for rock-gardens, banks, or borders. Grows about 1 foot high, and is a mass of bloom during June and July.
Mutabile. H.P. A mixture of choice varieties. Pkt. 10 cts.; $1 / 80 \mathrm{zz} .35 \mathrm{cts}$.

## HELIANTHUS (Sunflower)

Very desirable flowers for cutting, blooming from early summer until frost.
Dwarf Chrysanthemum-flowered. A. Double, rich golden yellow flowers about $21 / 2$ feet high. Pkt. 10 cts.; $1 / 40 z .25$ cts. Excelsior, Double, Mixed. A. Mediumsized flower in orange and yellow shades. Height, 5 feet. Pkt. 10 cts.; $1 / 8 \mathrm{oz} .25$ cts. Autumn Glory. H.P. Showy single yellow flowers with black centers. Height, about 6 feet. Pkt. 10 ets.; $\frac{1}{16}$ oz. 25 ets.

## HELICHRYSUM

## Straw Flower

The most popular of the Everlastings. A favorite dried cut-flower. Double flowers in pleasing shades.
Finest Mixed. A. All colors.
PKt. 10 ets. $; 1 / 4 \mathrm{oz} .25$ cts.

## HELIOPSIS

Lemoine. H.P. Double golden yellow flowers throughout the season. Height, 3 feet. Pkt. 10 ets.; $1 / 4$ oz. 45 ets.

## HELIOTROPE

## Cherry Pie (T.P.)

A delightfully fragrant tender perennial that is used as an annual bedding plant. Flowers during the entire season. Height, $11 / 2$ feet.
Mixed. A splendid assortment of colors.
Pkt. 10 ets.; $1 / 8 \mathrm{oz} .40 \mathrm{ets}$.

## HESPERIS (Sweet Rocket)

Plants grow about $21 / 2$ feet high, bearing showy spikes of fragrant flowers, excellent for cutting.
Mixed. H.P. All colors.
Pkt. 10 cts.; $1 / 4$ oz. 20 cts.

## HEUCHERA

Coral Bells; Alum-Root (H.P.)
A desirable plant of easy culture, with tufts of ivy-like foliage from which rise slender stems, $21 / 2$ feet high, leaving sprays of tiny, bell-like flowers during July and August.
Sanguinea. Coral-red.
Pkt. 25 cts.; $\frac{2}{1602 .} \$ 1.25$


Helichrysum

## HIBISCUS (Marsh Mallow)

Showy plants for shrubbery borders growing from 5 to 8 feet high, and covered with great flowers, 8 to 10 inches in diameter, from July to September.
Giant-flowering Pink. H.P.
Pkt. 10 ets. $1 / 4 \mathrm{oz} .30$ ets.
Mixed. H.P. All colors.
Pkt. 10 ets.; 1/4oz. 25 cts.

## HOLLYHOCKS

One of the most stately of hardy plants, growing 5 to 7 feet high.
Chater's Double. H.P

| Maroon | Scarlet |
| :--- | :--- |
| Newport Pink | White |
| Orange | Yellow |

Orange White
Each, pkt. 10 cts.; $1 / 80$ oz. 35 ets.
Finest Mixed. Pkt. 10 ets.; $1 / 8 \mathrm{oz} .30$ ets. Chater's Single Mixed. H.P. Superb mixture of the single varieties.

Pkt. 10 cts.; $1 / 4$ oz. 30 ets.
Indian Spring. See Novelties and spe cialities, page 3.
HONESTY. See Lunaria, page 11.

## HUNNEMANNIA

## Mexican Tulip Poppy

(A)Sunlite. A. Semi-double, clear canaryyellow blooms, with light gray-green foliage. Blooms from late July until frost. Height, 2 feet.

PKt. 10 ets.; 1/40z. 50 ets.
ICE PLANT. Pkt. 10 ets.; $1 / 40 \mathrm{z} .25$ ets.

THE GARDEN ENCYCLOPEDIA (Seymour)
1400 pages- 750 pictures, 10,000 articles.
$\$ 3.65$


Larkspur

## IPOMOEA

## Moonflowers; Morning-Glories

Heavenly Blue, Improved. A. Beautiful flowers of deep blue. This strain has much less foliage than the old type and blooms several weeks earlier.

Pkt. 10 cts.; $1 / 4 \mathrm{oz} .40 \mathrm{cts}$.
Scarlett O'Hara. See Novelties, page 3.
White Moonflower ( 1 . noctiflora). A. Pure white flowers with a delicate fragrance.

Pkt. 10 cts.; $1 / 2 \mathrm{oz} .30$ ets.
Imperial Japanese Mixture (MorningGlory). A. Flowers of gigantic size, with beautiful colorings. The best of all the Morning-Glories.

Pkt. 10 ets.; $1 / 2 \mathrm{oz} .20$ ets.

## KALANCHOE

Blossfeldiana (K. globulifera coccinea). A. Compact plants with heavy, succulent, deep green leaves surmounted by panicles of brick-red flowers. 50 seeds 20 ets.

## KOCHIA

Summer Cypress; Mexican Firebush
Childsi. A. An easily grown annual which forms a cypress-like hedge, with feathery green foliage, turning to a deep red at the approach of autumn.

Pkt. 10 ets.; 1/4oz. 20 ets. KUDZU VINE. See Pueraria.

## LANTANA (T.P.)

Desirable tender bedding plants always in bloom. Verbena-like heads of many colored flowers, 2 to 3 feet high. Seed is slow germinating.
Finest Mixed. Pkt. 10 ets.; $1 / 4 \mathrm{oz} .40$ cts.

## LARKSPUR

One of the finest of our summer-blooming annuals that will give a continuous succession of flowers from early July until frost. Sow the seed where it is to bloom.
Dwarf Emperor. A. A dwarf, compact type, ideal for border work. Height, 2 feet.
Ageratum Blue Pink Delight
Brilliant Carmine White Each, pkt. 10 ets.; $1 / 4 \mathrm{Oz} .30$ ets.
Mixed. Pkt. 10 ets.; $1 / 40 z .25$ ets.
Giant Imperial. A. This type has superseded all other Larkspurs for florists' and general garden use. Large spikes of double flowers on stems 4 feet long. Upright and compact growing.
Blue Spire
Lilac Spire
Exquisite Pink, Improved

Each, pkt. 15 cts.; $1 / 40 \mathrm{oz} .35 \mathrm{cts}$.
COLLECTION: One pkt. each of above 6 varieties, 65 cts.
Finest Mixed. Pkt. 15 cts.; 1/4oz. 30 cts.
Tall Double Stock-flowered. Very popular for the doubleness and size of flowers. Plants are stately, 3 to 4 feet high, and well branched.
Dark Blue (purple)

## Sky-Blue

Lilac Supreme
Los Angeles (bright
pink on salmon)
Coral King (coral pink) Daintiness (lavender) White King
por

La France (salm-on-pink)
Rosamond (brilliant rose)

Each, pkt. 15 cts.; 1/4oz. 35 cts.

## LATHYRUS

## Perennial Sweet Pea

Latifolius. Beautiful clusters of pea-like blossoms in delicate colors are borne continuously from June until September on a low climbing vine.
White Pearl, Pink Beauty, and Red.
Pkt. 10 ets.; $1 / 40 z .30$ ets.
Finest Mixed. Pkt. 10 cts.; $1 / 4 \mathrm{oz} .25 \mathrm{cts}$.

## LAVANDULA (Lavender)

Vera. P. An old-fashioned, sweet-scented herb prominent in all old gardens. The flower-heads are dried for their delightful fragrance. Height, $11 / 2$ feet. Pkt. 10 ets.; $1 / 4$ oz. 40 ets.

## LEMON VERBENA

An old favorite, popular for its richly lemon-scented leaves which may be dried and laid among linens. Small purple flowers in August.

Pkt. 15 ets.; $\frac{2}{16}$ oz. 50 ets.

## LEPTOSYNE

Stillmani. A. Cosmos-like, golden yellow flowers five weeks after sowing. Height, $11 / 2$ feet. Pkt. 10 ets.; 1/40z. 35 ets.

## LIATRIS

## Blazing Star; Gay Feather

Spicata. H.P. Rosy purple flowers on long spikes from July to September. The flower spikes reverse the usual order and begin to open from the top. Height, 3 to 4 feet.

Pkt. 15 ets.; $\frac{1}{16}$ oz. 45 cts.


Linaria

## LINARIA

## Miniature Snapdragon

Maroccana, Fairy Bouquet. A. Very

(AI)compact plants, 8 to 10 inches tall with blooms in rose, yellow, pink, lavender, carmine-red, violet, white and salmon shades. Fine for border or rock-garden.

Pkt. $15 \mathrm{cts} . ; 1 / 8 \mathrm{oz} .50 \mathrm{cts}$.

## LINUM (Flax)

Grandifiorum rubrum. A. A very showy bedding plant with large brilliant scarlet flowers all summer. Height, 15 inches.

Pkt. 10 cts.; $1 / 4$ Oz. 25 ets.
Perenne, Blue. H.P. Bright blue flowers all summer. The Blue Flax is one of the most satisfactory perennials. Height, $11 / 2$ feet. Pkt. 10 ets.; $1 / 40 \mathrm{z} .20$ cts.

## LOBELIA

Cardinalis. H.P. A hardy variety bearing a profusion of tall spikes covered with brilliant scarlet flowers on plants 3 feet high. Blooms from early August to late September. Prefers moist locations.

Pkt. 25 cts.; 支oz. 70 cts.
Crystal Palace Compacta. A. Rich deep blue flowers on compact little plants with dark foliage. A perfect edging plant. Height, 4 inches.

Pkt. 10 cts.; $1 / 8 \mathrm{oz} .50 \mathrm{cts}$. Gracilis, Mixed. A. A trailing type in several colors. Pkt. 10 ets.; $1 / 8 \mathrm{oz} .35$ cts.

## LUNARIA

## Honesty; Money-Plant

Biennis Alba. B. Silvery seed-pouches used for house ornaments and winter bouquets. Height, 2 feet

Pkt. 10 ets.; $1 / 4$ oz. 30 cts.

# A Complete Line of Garden Tools. See Pages 43 to 49 



Marigold

## LUPINUS (Lupine)

Hartwegi. A. Easily grown, free-flowering annuals, with graceful spikes of pea-shaped flowers. Plants grow 2 feet high and bloom throughout summer and fall. Plant in light shade.

| Dark Blue | White |
| :--- | :--- |
| Rose | Mixed |

Each, plt. 10 cts.; $1 / 402.15$ ets.
Polyphyllus. H.P. Bloom during May and June and succeed best in a rich soil, partly shaded. Sow seed. where they are to flower. Height, 3 feet.

| Blue | Yellow |
| :--- | :---: |
| Rose | Mixed |
| Each, pkt. $10 \mathrm{cts} . ; 1 / 40 \mathrm{Oz} .35 \mathrm{cts}$ |  |

The Russell Lupins. See Novelties and Specialties, page 3.

## MATRICARIA

Capensis albo-pleno (Double White Feverfew). A. Quantities of nice, double white flowers. For bedding or pots. Height, $11 / 2$ feet. Pkt. 10 cts.; $1 / 4$ oz. 40 ets.
Golden Ball. A. Compact bushes covered with button-like, very double flowers of bright yellow. Height, 8 inches.

PKt. 10 cts.; $1 / 80 \mathrm{z} .45$ cts.
MICHAELMAS DAISY. See Asters.

## MIGNONETTE (Reseda)

An easily grown annual with a distinct fragrance. Sow where it is to bloom. Height, $11 / 2$ feet.
Allen's Defiance. A. A deliciously fragrant sort bearing immense spikes of large flowers.

Pkt. 10 cts ; $1 / 40 \mathrm{oz} .25 \mathrm{cts}$.
Mixed. A. A select mixture of the largeflowering varieties.

Pkt. 10 ets.; $1 / 40 \mathrm{oz} .25$ cts.

## MARIGOLDS

The African and French Marigolds are old favorites of easy culture. The African types grow about $21 / 2$ feet high, with large flowers; the French, about 1 foot with small flowers.

## Double African Varieties

Orange, All Double. A. Produces a perfectly double bloom of deep golden orange. Pkt. 10 cts.; $1 / 8 \mathrm{oz} .35 \mathrm{cts}$.
Lemon, All Double. A. Same as above, except the color, which is a clear yellow. Pkt. 10 ets.; $1 / 802.35$ cts.
Double, Mixed. A. Yellow and orange shades.

Pkt. 10 ets.; $1 / 40 \mathrm{z} .25$ ets.
Early Sunshine. See Novelties and Specialties, page 3.
Guinea Gold. (African.) A. Compact, pyramidal plant, $21 / 2$ feet high, covered with brilliant golden orange, ruffled flowers, excellent for cutting.

Pkt. 10 cts.; $1 / 4$ oz. 25 ets.
Golden Glow. See Novelties and Specialties, page 3.
Crown of Gold. See Novelties and Specialties, page 3.
Gigantea, Sunset Giants. A. Great flowers, 5 inches or more in diameter, with a definite sweet fragrance instead of the ordinary Marigold odor. The colors in this mixture range from deep orange through golden orange, deep golden, light yellow, lemon-yellow, and a lovely new shade of primrose. Pkt. 15 ets.; $1 / 802.75$ ets.
African, Little Giants, Mixed. Dwarf, compact plants, averaging about 15 inches in height, with beautiful dark bluish green foliage. Flowers vary in form and color from yellow to a very bright orange, with many shades in between. Strongly recommended for pot-plants. Pkt. 15 ets.
TI Yellow Supreme. Creamy lemonyellow carnation-like blooms, 4 inches across. Fine cut-flower variety. Height,
21/2 feet. Pkt. 10 cts.; $1 / 4$ oz. 40 cts.
Sunshine Mixture. A mixture of Guinea Gold and other loosely ruffled sorts, in shades of yellow, orange and gold.

Pkt. 10 ets.; $1 / 4 \mathrm{Oz}, 40$ ets.

## Dwarf French Varieties

Legion of Honor (Little Brownie). A. A single-flowering type forming compact bushes 9 inches high. The flowers are golden yellow, with a blotch of dark crimson on each petal. They begin to flower in June and continue until frost.

Pkt. 10 ets.; $1 / 4$ oz. 25 cts.
Single Mixed. A. A select mixture of all the single varieties. Pkt. 10 ets.; $1 / 40 z .25$ cts.
Harmony. Excellent dwarf, compact plants. Flowers golden yellow, bordered maroonred, scabious shaped.

Pkt. 10 cts.; $1 / 40 z .30$ ets.
Double Harmony, Scabious-flowered. Dwarf. Compact plants, free flowering, flowers golden yellow bordered maroon red. Pkt. 10 ets.; $1 / 40 z .40$ ets.
Double Mixed. A. A select mixture of all the double varieties.

Pkt. 10 ets.; $1 / 4 \mathrm{oz} .25$ cts.
Robert Beist. A. Plant grows 1 foot high and is literally covered with double, dark maroon flowers the entire summer.

Pht. 10 cts . $1 / 4 \mathrm{oz} .30 \mathrm{cts}$.
MINLATURE MARIGOLD. See Tagetes.

## MOMORDICA

An attractive climbing vine with curious and ornamental fruits.
Balsamina (Balsam Apple). A. Appleshaped, orange-colored fruits. Height, 10 feet.

Pkt. 10 ets.; $1 / 40 \mathrm{Oz} .25 \mathrm{cts}$.

## MYOSOTIS (Forget-me-not)

One of the most admired of our spring flowers. Very effective when grown in masses.
Alpestris, Blue. H.P. Rich blue flowers borne profusely on plants 9 inches high. Blooms in April

Pkt. 10 ets.; $1 / 402.40$ ets.
Alpestris, Pink. H.P. The pink form of the above.

Pkt. 10 ets. $; 1 / 40 z .60$ ets.
Alpestris, Mixed. H.P. A mixture of blue, rose, and white.

Pkt. 10 cts.; $1 / 40 z .35$ ets.
Palustris semperfiorens. H.P. Large clear blue flowers from May until fall. Likes a moist situation. Pkt. 15 cts.; $1 / 8 \mathrm{oz} .50$ ets.

## NEMESIA

A beautiful annual with orchid-like flowers. easy to grow and blooms over a long period,
Triumph, Mixed. A. Finest mixture of all the colors. Pkt. 15 ets.; $1 / 8 \mathrm{oz} .75 \mathrm{ets}$.

## NICOTIANA

## Flowering Tobacco

Affinis, White. A. Pure white, delicately perfumed, blooming all season on plants 3 feet high. So fragrant that a few plants will perfume the garden.

Pkt. 10 cts.; $1 / 40$ z. 25 ets.
Sanderæ, Crimson King. A. Dark velvety crimson-red flowers.

Pkt. 10 ets.; $1 / 40 \mathrm{oz} .30$ ets.


Mignonette

# Use Fungtrogen on Phlox and Delphiniums for Mildew 



Nasturtium

## NASTURTIUM

Nothing excels these for ease of culture, duration of bloom, and brilliancy of coloring. A great profusion of gorgeous blossoms within a few weeks from the time they are sown until frost. Do best in poor soil.
Dwari, Mixed. A. A mixture of the largeflowering dwarf varieties.

Pkt. 10 cts.; Oz. 15 cts.; $1 / 4 \mathrm{lb} .30$ cts. Tall, Mixed. A. A mixture of the largeflowering climbing varieties.

Pkt. 10 ets.; oz. 15 cts.; 1/41b. 30 ets. Dwart, Ivy-leaved. A. Dark green, ivy-like foliage in many colors.

Pkt. 10 ets.; oz. 20 ets. Double Golden Gleam. A. Still maintaining its position as one of the most popular novelties. The large, double, sweet-scented, golden yellow flowers on long stems, are borne profusely on the semi-dwarf plants.

Pkt. 10 ets.; oz. 20 cts.; $1 / 4 \mathrm{lb} .50$ cts.New Double Scarlet Gleam. A. A scarlet-flowered variation of the famous Golden Gleam. Flowers are fiery or-ange-scarlet, very fragrant, and borne on long stems.

Pkt. 10 cts.; $1 / 2$ oz. 35 ets.; oz. 60 cts.


New Double Gleam Hybrids. A. A collection of gorgeously colored, double, fragrant flowers of the Golden Gleam type. Plants are semi-dwarf and the flowers cover a wide range of colors.

Pkt. 10 cts.; $1 / 20 \mathrm{zz} .35 \mathrm{cts}$; oz. 60 cts.
 Dwarf Double Golden Globe. A. Pure golden yellow sweet-scented bloom of same color and form as Golden Gleam but plants are dwarf, globe-shaped and bushy. Pkt. 15 cts.; $1 / 2$ Oz. 40 ets.; oz. 70 ets. New Double Orange Gleam. A. The finest Gleam Nasturtium since Golden Gleam was introduced. Flowers are very large, uniformly double, borne on long, wiry stems, while the color is entirely new in the Nasturtium family-a deep glowing golden orange with a deeper shading at the center. Plants are semi-dwarf.

Pkt. 15 ets.; $1 / 4$ oz. 35 cts. Dwarf Double Gem Mixture. A. This mixture comprises an evenly balanced range of cheerful colors on dwarf, compact, gem-like plants and is the ideal annual for border and edging use.

Pkt. 15 cts.; $1 / 4 \mathrm{oz} .50 \mathrm{cts}$.

## NIGELLA (Love-in-a-Mist)

A hardy, quick-blooming, old-fashioned annual, with curious double flowers.
Miss Jekyll. A. Cornflower-blue blossoms, splendid for cutting. Height, $11 / 2$ feet.

Pkt. $10 \mathrm{cts} . ; 1 / 40 \mathrm{Oz} .20 \mathrm{cts}$.

## PANSIES

G. \& T. Co.'s Select Giants (B.)

Seed may be sown in April, and again in July and August, in a rich deep soil, enriched with well-rotted cow-manure. If sown in July and August will bloom in April.
ROGGLI'S SWISS GIANTS. B. These are remarkable Pansies of a most robust habit. The extra-large flowers come on long stems, and are particularly good for cutting.
Berna. Rich velvety dark blue.
Pkt. 25 cts.; $\frac{1}{16}$ oz. $\$ 1$.
Cardinal. Garnet-red.
Pkt. 25 cts.; $\frac{1}{16} 02 . \$ 1$.
Rheingold. Golden yellow, mahogany center.

Pkt. 25 ets.; $\frac{1}{16}$ oz. $\$ 1$.
Roggli's Finest Mixed. A choice mixture of all the colors. Pkt. 25 ets.; $\frac{1}{160 z . ~} 75$ ets.
California Giants, Mixed. Giant flowers in a fine range of colors.

Pkt. 15 ets. $; \frac{1}{16}$ oz. 65 cts.
Engelmann's Giant Mixed. Dark and light shades, huge flowers, compact and early flowering. Pkt. 25 cts.; $\frac{1}{16} \mathbf{0 z} . \$ 1.25$.
Trimardeau, Mixed. A splendid bedding type bearing a great quantity of large blooms in every color.

Pkt. 10 ets.; $1 / 40 \mathrm{oz} .70$ ets.
Coronation Gold. See Novelties and Specialties, page 3.

## PASSION FLOWER

## Passiflora

A beautiful, rapid-growing climber, easily grown from seed. Flowers of curious design. Mixed. T.P. Blue and White

Pkt. 10 ets.; $1 / 4 \mathrm{oz} .70$ cts.

## PENTSTEMON

Beard-Tongue
Sensation Improved, Mixed. ${ }^{\text { H.P. Fine }}$ bedding plant about $21 / 2$ feet high, bearing spikes of gloxinia-like flowers in bright colors.

Pkt. 15 ets.; $1 / 80 z .75$ ets.

## PHLOX DRUMMONDI

One of the most brilliant and satisfactory bedding plants we have. Fine heads of beautifully tinted flowers are produced over a long season. Easily grown from seed.
Large-flowering Tall Varieties. A. Height, 15 inches. Rose, Scarlet, White.

Each, pkt. 10 ets.; $1 / 8 \mathrm{oz} .35 \mathrm{cts}$. Mixed. Pkt. 10 cts.; 1/8oz. 30 cts. Large-flowering Dwarf, Mixed. A. Plants of this variety grow about 8 inches high.

Pkt. 10 cts.; 1/80z. 60 cts.

## Phlox

(13)Drummondi gigantea, Art Shades. Flowers $11 / 4$ to $11 / 2$ inches in diameter, in a wonderful range of colors in soft art shades. Height, 9 inches. Pkt. 15 ets. HARDY PHLOX, Decussata. H.P. Finest mixture of the newest varieties.

Pkt. 15 cts.; 1/8oz. 65 cts. Salmon Glory. See Novelties, page 3.

PHYSALIS (Chinese Lantern)
Francheti. H.P. An ornamental plant about 2 feet high, producing bright orangescarlet, lantern-like fruits, which can be cut, dried, and used for winter decorations. Pkt. 10 cts ; $1 / 4 \mathrm{Oz} .35 \mathrm{cts}$.

## PHYSOSTEGIA

## False Dragonhead

Virginica. H.P. One of the prettiest hardy perennials, growing 3 to 4 feet high and bearing, during late summer and fall, spikes of delicate pink, tubular fiowers.

Pkt. 10 cts.; 1/80z. 45 cts.

## PLATYCODON

## Balloon Flower

An outstanding perennial, producing lovely balloon-shaped flowers opening to broad bells from July to October.
Grandifiorum. H.P. Large; steel-blue. Height, $21 / 2$ feet.

Pht. 10 ets.; $1 / 40 z .45$ cts.
Grandiflorum Mariesi. H.P. Large, open,
bell-shaped flowers of a rich violet-blue.
Height, 15 inches.
Pkt. 15 cts.; 1/80z. 75 ets.

## POLEMONIUM

## Jacob's Ladder (H.P.)

Cæruleum. H.P. Spikes of bell-shaped blue flowers borne profusely in May and June. Plant this for the bees. Height, 2 feet.

Pist. 10 cts : $1 / 40 \mathrm{Oz} .25$ cts.
PRIMULA (Primrose) H.P.
Beautiful early spring-flowering perennials. Thrive best in half shade, rich, moist, and well-drained soil.
Japonica (Japanese Primrose). Mixed colors. Height, $11 / 2$ feet. Pkt. 15 cts.
Kewensis. The flowers are bright yellow and fragrant.

Pkt. 25 cts.
Malacoides (Giant Baby Primrose). A popular pot-plant for winter and spring blooming. Branching habit. Light lilac. Pkt. 25 ets.
Malacoides, Choice Mixed. Pkt. 20 cts. Obeonica. We can supply popular varieties. Veris (English Cowslip). Mixed colors. Height, 6 to 9 inches. Pkt. 15 ets.
Vulgaris (English Primrose). Canary-yellow. Height, 6 inches. Pkt. 15 cts.


Pansies


Petunias

## Petunias

BALCONY TYPE. A. A splendid largeand free-flowering variety for windowboxes, hanging-baskets, etc. Plants are of a spreading habit.

| Deep Blue | White <br> Crimson <br> Each, pkt. <br> Rose |
| :---: | :---: |

Mixed.
Pkt. 15 cts.; $\frac{1}{16}$ OZ. 45 ets.

## HYBRIDA NANA ERECTA

Striped and Blotehed. A.
Pkt. 10 cts.; $1 / 80 z .45$ ets.
Rose of Heaven. A. Rich brilliant rose.
Pkt. 10 cts.; $1 / 8 \mathrm{oz} .40$ cts.
Rosy Morn. A. Soft rose-pink.
Pkt. 10 cts.; $1 / 80 z .50$ cts.
Snow Queen. Large, pure white flowers.
Pkt. 10 cts.; $1 / 80 z .50$ cts.
Finest Mixed. A. Pkt. 10 cts. $; 1 / 8 \mathrm{oz} .45 \mathrm{cts}$.

## MINIATURE NANA COMPACTA

A new strain of miniature Petunias forming perfect compact plants about 6 inches high and 8 inches in diameter fully covered with a mass of 2 to 3 inch flowers.

Pink Gem. Deep pink.
Pkt. 15 cts. $; 1 / 802.50$ cts.
(iii)

Rose Gem. Bright rose.
Pkt. 15 cts. $; 1 / 80 \mathrm{z} .50 \mathrm{cts}$.
Miniature, Royal Gem. Flowers of a rich rosy crimson-carmine, deepening slightly at the base of the petals; pure white throat, lightly veined carmine.

Pkt. 20 ets.

(ii)Martha Washington (Ruffled Dwarf Petunia). A. Compact type about 9 inches tall, covered with delicately ruffled, medium-sized flowers. Blush-pink at the edges, deepening to dark violet in the throat, with heavy veining. Pkt. 25 cts. HYBRIDA
Blue Bee. A. Deep violet-blue.
Pkt. 10 ets.; $1 / 80 \mathrm{oz} .45$ cts.

Flaming Velvet. A. A large, freely producing flower of brilliant velvety blood-red-a very unusual color. Neat, compact plants. Pkt. 10 ets.; $\frac{1}{16} \mathbf{o z} .60$ ets. Howard's Star. A. Reddish purple, with white star in center.

Pkt. 10 ets.; $1 / 8$ oz. 35 cts.
Special Mixture. A. Splendid mixture of all the best spreading varieties.

Pkt. 10 ets.; $1 / 80 \mathrm{oz}, 30$ ets.

## GRANDIFLORA, SINGLE FRINGED

(T) Dainty Lady. A. An entirely new color in Petunias-delicate golden yellow. The plants are neat, compact semi-dwarf, and free-flowering, bearing an abundance of the medium-sized, delicately fringed blooms all summer.

Pkt. 25 cts.
Theodosia. A. Large, fringed, rose-pink blooms with clear golden yellow centers, beautifully veined.

Pkt. 25 ets.
Royal Purple. A. Large, single, fringed fowers of rich purple. An excellent variety.

Pkt. 25 cts.
Fluffy Ruffles. A. Mixture of light and dark shades, finely fringed and ruffled.

Pkt. 25 cts.

## Special Varieties

Dwarf Giants of California Mixture. A. A superb strain of dwarf, compact, single Petunias with giant ruffled fowers that have extra-large, veined throats. A wellbalanced mixture of colors. Pkt. 25 ets.
Double Large-flowering Fringed. A. A fancy mixture which produces a large percentage of doubles. Pkt. 50 cts. Hollywood Star. See Novelties.
Orchid Beauty. See Novelties and Specialties, page 3.
Salmon Supreme. See Novelties and Specialties, page 3.

## PUERARIA (Kudzu Vine)

Fast-growing climber with rosy purple, wisteria-like flower-clusters and large, beanlike foliage. Pkt. 10 cts.; $1 / 4$ oz. 20 cts.

## POPPIES (Papaver)

Annual Poppies should be sown as early as possible in the spring where they are to flower, as they do not transplant well. Thin out plants to stand 3 to 4 inches apart, and keep the old blossoms cut.

## SINGLE SHIRLEY

American Legion. A. Enormous flowers of dazzling orange-scarlet on long stems. Pkt. 10 ets.; 1/40z. 25 cts.
Picotee. A. White, edged scarlet. Pkt. 10 cts.; $1 / 4$ oz. 25 ets.
Wild Rose. A. Soft wild-rose-pink Pkt. 10 cts ; $1 / 4 \mathrm{oz} .25 \mathrm{cts}$.
Finest Mixed. A. A wide range of colors. Pkt. 10 cts ; $1 / 40 \mathrm{Oz} .20 \mathrm{cts}$.
Double Shirley, Dazzler. A. Orange-scarlet. Very effective for mass planting. Pkt. 10 ets. $; 1 / 402.40$ cts.
Double Shirley, Mixed. A. New. Semidouble type in a wide range of colors. Blooms continuously throughout spring and summer. Pkt. 10 cts.; $1 / 4$ oz. 25 cts.
Flanders. A. Dwarf. Orange-scarlet with black cross. Pkt. 10 ets.; $1 / 40 \mathrm{z} .25$ ets.
Tulip Poppy (Glaucum). A dazzling deep scarlet, black maltese cross. Pkt. 10 ets.; $1 / 40 z .40 \mathrm{cts}$.


## HARDY POPPIES

## Nudicaule; Iceland Poppies

Hardy perennials that will flower the first year from seeds, bearing graceful spikes of brilliant flowers in endless profusion. Height, 15 inches.
The Emperor. H.P. Large, fluted flowers of deep tangerine-orange. Strong, straight stems, 18 to 20 inches long.

Pkt. 20 ets.; $\frac{1}{16}$ oz. 35 ets.
The Empress. H.P. Large, fluted flowers with broad overlapping petals of salmonrose and pink. Pkt. 20 ets.; $\frac{3}{16}$ oz. 35 ets.


Yellow Wonder. Extra-large flowers of a bright buttercup-yellow with a lighter center. Stems more than 2 feet long. Splendid for cutting. Pkt. 15 cts. Double Mixed. H.P.

Pkt. 15 ets.; $1 / 80 z .50$ ets.

## Orientale; Oriental Poppies

Sow seed early in spring. The resulting plants will disappear in July and August, appearing again as the weather gets cool. Transplant then to their permanent quarters. Mrs. Perry. H.P. Large flowers of a rich shade of apricot or salmon-pink.

Pkt. 10 cts.; $1 / 8$ oz. 75 ets.
Princess Victoria Louise. H.P. A lovely shade of orange-salmon. Very fine.

Pkt. 10 ets.; $\frac{1}{16}$ oz. 40 ets.
Scarlet. H.P. Magnificent flowers of brilliant scarlet. Pkt. 10 ets.; $1 / 40$. 45 ets. Mixed. H.P. A select mixture of the named sorts. Pkt. 10 ets. $; 1 / 40$. 50 cts. ALPINE POPPIES. H.P. Miniatures excellent for rock-gardens, with blooms of marvelous colors.

Pht. 25 cts.

## PORTULACA

Sun Plant; Mexican Rose (A.)
A gay annual of easy culture, thriving best in an exposed sunny location. Brilliant flowers produced throughout the summer in great profusion. Do not sow until warm weather. Height, 6 inches.
Single, Mixed. Pkt. 10 ets.; $1 / 8 \mathrm{oz} .15$ ets. Double, Mixed. Pkt. 10 ets.; $1 / 80$. 45 cts.

# For General List of Annual and Perennial Plants, See Pages 18 and 19 

## PYRETHRUM

## Painted Daisies

Large daisy-like flowers on 2-foot stems. Exceptionally fine for cutting.
Single, Mixed. H.P.
Pkt. 10 cts.; 1/80z. 40 ets.
Double, Mixed. H.P.
Pkt. 20 cts.; $1 / 80 z .75$ cts.

## RUDBECKIA (Coneflower)

My Joy (Black-eyed Susan). A. A marvelous, giant-flowered annual Rudbeckia with golden yellow blooms having black cones in center. Profuse bloomer all summer and fall.

Pkt. 10 ets.; $1 / 40 z .75$ cts.
Purpurea (Giant Purple Coneflower). H.P. Large, reddish purple flowers with purpleblack centers. Blooms all summer.

Pkt. 10 ets.; $1 / 402.45$ ets.

## SALPIGLOSSIS

## Painted Tongue (A.)

A beautiful annual in a most unusual range of colors. They produce freely, from midsummer until frost, their orchid-like flowers on plants $21 / 2$ feet high.

Brown and Gold Purple and Gold
Crimson and Gold Rose and Gold Light Blue and Gold Violet and Gold Each, pkt. 10 cts ; $1 / 40 \mathrm{oz} .60 \mathrm{cts}$.
Mixed.
Pkt. 10 ets.; $1 / 4 \mathrm{oz} .40$ ets.

## SALVIA (Scarlet Sage)

Start the seed indoors in March and April, and set out when weather is settled.
Bonfire. A. Compact bushes about 2 feet high, with brilliant scarlet flower-spikes. Pkt. 10 ets.; $1 / 80 z .50$ ets.
Blaze of Fire. New. Glowing scarlet. Earliest of all dwarf flowering Salvias.

Pkt. 15 ets.
Harbinger. A. A dwarf, large-flowering variety which starts blooming in July and continues until frost. It makes beautiful symmetrical plants about 15 inches high covered with sprays of brilliant scarlet flowers.

Pkt. 15 ets.; $\frac{1}{16}$ oz. 60 ets.
Farinacea. H.P. Fine light blue flowers, borne on long spikes. Plants grow from 2 to 3 feet high, and will bloom the first year from seed. Pkt. 10 ets.; $1 / 8 \mathrm{oz} .60$ ets.


Scabiose

## SCARLET RUNNER BEANS (A.)

An ornamental climber bearing large sprays of bright scarlet blossoms followed by edible beans of excellent flavor. Rich green foliage. Height, 12 to 15 feet.

Pkt. 10 ets.; oz. 20 ets.

## SCHIZANTHUS <br> Butterfly Flower

Grandiflora Hybrids. A. One of the greatest and finest annuals. Bright, showy, butterfly-like blooms, splendid for corsages.
Purple Shades. Purple and very dark blues. Pkt. 15 ets.
Sunset Hybrids. Bright red and carmine shades, with delicate gold markings.

Pkt. 15 ets.

## SEDUM (Stonecrop) H.P.

Splendid for rock-gardens and rock walls. Mixed.

Pkt. 25 cts.

## SHASTA DAISY

See Chrysanthemums, Page 7.

## SCABIOSA

Mourning Bride; Pin-Cushion Flower
The annual type grows quickly from seed and is superb for cutting. It grows $21 / 2$ feet high, and blooms from July until frost.

## Large-flowered Tall Double

Annual Varieties
Azure Fairy. Clear lavender-blue. Pkt. 10 ets. $; 1 / 40 z .30$ ets.
Blue Moon. See Novelties, page 3.
Crimson. Rich crimson. Pkt. 10 ets.; $1 / 40 \mathrm{z} .30 \mathrm{cts}$.
Fiery Scarlet. Very double flowers in a brilliant shade of scarlet. Height, $11 / 2$ feet. Pkt. 10 cts.; $1 / 40 \mathrm{Oz}, 30$ ets.
Flesh-Pink. Delicate pink.
Pkt. 10 ets.; $1 / 40$ oz. 30 ets.
King of the Blacks. Reddish black.
Pkt. 10 cts.; $1 / 4 \mathrm{oz}, 30$ ets.
Loveliness. Flowers in various tones of delicate salmon-rose shades, with delightful fragrance, borne on long, stiff stems. The most beautiful Scabiosa ever introduced. Pkt. 10 cts.; $1 / 40$ oz. 30 cts. Peach Blossom. Blooms a lovely shade of pink, borne on long stems, excellent for cutting. Pkt. 10 ets.; $1 / 40 z .30$ ets.
Rosette. Beautiful shade of deep rose heavily suffused with salmon. Flowers large, with long stiff stems. Pkt. 15 ets.
Shasta. Large white blooms 3 to 4 inches in diameter. Pkt. 10 ets.; $1 / 4$ oz. 30 cts. Yellow. Sulphur-yellow.

PKt. 10 cts. $; 1 / 4 \mathrm{oz} .30$ cts.
Giant-flowered Hybrids, Mixed. All colors. Pkt. 10 cts.; $1 / 4 \mathrm{oz} .50 \mathrm{cts}$.

## Perennial Varieties

Fine border plants, very easy to grow.
Caucasica alba. H.P. A pure white variety, fine for cutting. Height, 3 feet.

Pkt. 10 ets. $; 1 / 8$ oz. 65 cts.
Giant Hybrids (Isaac House Strain). H.P. Fringed and ruffled flowers in various shades of blue. One of the finest garden flowers for cutting. Height, 3 feet.

Pkt. 25 cts.; $\frac{1}{16}$ oz. 50 cts.
Japonica. H.P. A Japanese variety, bearing a profusion of long-stemmed, lavender-blue flowers all summer. Height, $21 / 2$ feet.

Pkt. 10 ets.; $1 / 4$ oz. 35 ets.

## STEVIA

Serrata. T.P. Free-blooming plants for summer or winter use, bearing a profusion of fragrant white flowers that are excellent for cutting. Height, 2 feet. Pkt. 15 cts.

## STATICE (Sea Lavender)

Used in combination with other Everlastings in winter bouquets.
Latifolia. H.P. Purplish blue flowers, borne profusely on plants $21 / 2$ feet high.

Pkt. 10 cts.; $1 / 80 \mathrm{c} .40 \mathrm{cts}$.
Sinuata. A. A choice mixture of all colors. Pkt. 10 cts.; $1 / 80 \mathrm{z} .25$ ets.
Suworowi (Russian Statice). A. Long spikes closely set with bright rose blooms. Height, $11 / 2$ feet. Pkt. 10 cts.; 1/40z. 40 cts.

## STOCKS (Gilliflower) A.

One of the oldest and best-loved garden flowers, being unsurpassed for brilliance of color, fragrance, and profusion of bloom.
Double Early Giant Imperial Branching (Improved Bismarck). A. Large flowers and long stems of this class make it especially desirable for cutting. Very early blooming.
$\begin{array}{ll}\text { Antique Copper } & \begin{array}{l}\text { Blood-Red } \\ \text { Buttercup }\end{array} \\ \text { Chamois-Rose } & \text { Eh's Pride } \\ \text { Shasta }\end{array}$
Mixed
Each, pkt. 15 cts.; $\frac{1}{18}$ oz. 45 cts.
Double Giant Column Non-branching. Immense, fully double, close-spaced flowers. This strain is very much in demand by florists.
Deep Rose.
Illusion. Scarlet.
Moonlight. Yellow.
Ruby-Red.
Lavender. Silvery lilac.

Each, pkt. 25 cts.
Large - flowering Dwarf, Ten - Weeks Stocks. A dwarf, compact sort coming into flower quicker than the other types. Height, 12 to 15 inches.

| Azure-Blue | Deep Rose |
| :--- | ---: |
| Canary-Yellow | Flesh-Pink |
| Crimson | Lavender |
| Each, pht. 10 cts. $; 1 / 80 z .50$ ets. |  |

Crimson
Flesh-Pink

Mixed.
Pkt. 10 cts.; $1 / 8$ oz. 45 cts.


Salpiglossis

## Tithonia, Fireball Will Be Extremely Showy in Your Garden

Culture. Sow the seed as early in the spring as the ground can be prepared. Work soil at least 18 inches deep, and use liberal amount of well18 inches deep, and use liberal amount of well rotted cow-manure. Plant seed about the inches deep and 3 inches apart. Later, thin out the plants to 6 to 8 inches apart. Sweet Peas can be planted
also in the fall, but they should be sown 3 inches deep and protected with straw or strawy manure during severe freezing weather.

## Summer-flowering Spencer

Ascot. Pale pink.
Austin Frederick Imp. Rosy lavender.
Avalanche. Pure white.
Barbara. Soft salmon-pink.
Floradale Purple. Deep purple.
Matchless. Deep cream.
Ruffled Rose. Soft rich rose, ruffled.
Sunset. Bright carmine-rose.
The Admiral. Violet-blue.
Welcome. Dazzling scarlet.
Each, pkt. 10 cts.; 1/20z. 15 cts.
Superb Mixed. Containing a fine selection of the largest and most attractive named Spencer varieties.

Pkt. 10c; oz. 20c; 1/4lb. 60c; 1b. $\$ 1.75$.


Sweet Peas

New Early or Winter-flowering Spencer Sweet Peas
American Beauty. Glowing crimson.
Ball's Orange. Rich orange.
Blue Bonnet. Best clear blue.
Glitters. Brilliant cerise.
Grenadier. Intense brilliant poppy-scarlet.
Harmony. Clear lavender.
Jeanne Mamitsch. Bright rich pink.
Lavender King. Deep lavender.
Mrs. Herbert Hoover. Clear blue.
Shirley Temple. Soft rose-pink, fluted blooms.
White Harmony. (Black-seeded.) White.
Zvolanek's Rose. Bright rose-pink. Each, pkt. 15 ets.
HARDY SWEET PEA. See Lathyrus.
G. \& T. Co.'s Fine Mixed. A fine mixture of the newest colors and shades. Pkt. 10 ets.; oz. 15 cts. $; 1 / 4 \mathrm{lb} .30 \mathrm{cts}$. $; 1 \mathrm{lb} .90$ ets.
Cupid, Dwart Mixed. Grows about 6 inches high and blooms all summer. All colors. Pkt. 10 cts.; oz. 35 cts.; $1 / 4$ 1b. $\$ 1.25$.

## SWEET WILLIAM

Dianthus barbatus (B.)
A well-known, attractive free-flowering biennial which should be in every garden. Height, $11 / 2$ feet.
Single Newport Pink.
Pkt. 15 cts.; $1 / 40$ oz. 45 cts.
Single Dark Crimson.
Pkt. 10 cts.; $1 / 4$ oz. 25 cts.

## Single, Finest Mixed.

Pkt. 10 cts.; $1 / 4$ oz. 25 ets.
Double, Finest Mixed.
Pkt. 10 ets.; $1 / 402.30 \mathrm{ets}$.

## TUNICA

Saxifraga. H.P. A grass-like plant with small, pale pink flowers on wiry stems.

Pkt. 10 ets.; $1 / 402.30$ ets.

## STOKESIA (Cornflower Aster)

A hardy perennial about 2 feet high bearing large, aster-like flowers from July till frost.
Cyanea. H.P. Lavender-blue.
Pkt. 10 cts.; $1 / 8 \mathrm{oz} .40 \mathrm{cts}$.
Mixed. H.P. Blue and White.
Plet. 10 ets.; $1 / 8$ oz. 40 cts.

## TAGETES

## Miniature Marigold

Signata pumila. A. A dwarf, compact Marigold with fern-like foliage, covered with golden orange blooms all season. Makes a nice edging. Height, 9 inches.

Pkt. 10 ets.; $1 / 8 \mathrm{Oz} .25$ ets.

## THUNBERGIA (A.)

## Black-eyed Susan Vine

A rapid-growing climber used extensively in hanging-baskets, on low fences, etc. Flowers in shades of buff, white, and orange, with dark eyes.
Alata, Finest Mixed (Black-eyed Susan).
Pkt. 10 ets.; $1 / 40$ oz. 35 cts.

## TITHONIA

Speciosa Grandiflora Fireball. New. A brilliant, vibrant shade of scarlet orange, the petals in dazzling contrast to the clear yellow center. Flowers are single, $41 / 2$ to 5 inches in diameter, carried on long stems. Plants are tall, sometimes as high as 8 or 9 feet, with a heavy growth of grayish green wooly foliage. Extremely showy in the garden, and an excellent cut flower. Pkt. 15 cts. $; 1 / 80$ oz. 50 cts.

## TRITOMA (н.P.)

## Red-Hot Poker; Torch Lily

Tall spikes, topped by narrow, tubular, pale yellow to orange-red flowers, closely arranged in shingle-like fashion.

Plst. 10 cts.; $1 / 8 \mathrm{oz} .85$ cts.

## TROLLIUS (Globe Flower)

Europæus. H.P. Golden yellow flowers, like huge buttercups. In bloom from May to August. They prefer a well-drained, partly shady position. Height, 2 feet.

Pht. 25 cts.
URSINIA (Jewels of the Veldt)
Anethoides. A. Brilliant orange, daisy-like flowers, with deep purple centers. Grows about 10 inches high and is very easily raised from seed.

Pkt. 15 cts.; $1 / 80 \mathrm{z} .60$ ets.

## VERBENAS

A brilliant free-flowering annual bearing large trusses of blooms from July until frost. Low, spreading plants which root wherever the stems touch the soil.
Mammoth-flowering Varieties. A.

| Blue Shades | Scarlet |
| :--- | :--- |
| Golden Yellow | White |
| Pink |  |

Each, plt. 10 ets.; 1/8oz. 45 ets.
COLLECTION: One plt. each of the above 5 colors, 40 cts.
Mixed.
Pkt. 10 ets.; $1 / 8$ oz. 35 ets.
BLUE SENTINEL Hybrids. See Novelties, page 3.
F Floradale Beauty. Large-flowered rose shades with salmon-rose predominating.

Pkt. 15 cts.


Verbenas

## New Dwarf Compact Varieties

A. Plants grow only about 6 inches high and are literally covered with blooms. Fine for rock-gardens and borders.

## Scarlet Ruby-Red <br> Violet Bouquet Pure White <br> Salmon-Bufi

Each, pkt. 15 ets.; $1 / 80 z .765 \mathrm{cts}$.
COLLECTION: One pkt-i each of above 5 colors, 60 cts.

Venosa (Hardy Verbena). H.P. Plants grow
1 foot high and bear bright purple flowers
all summer. Pkt. 10 cts.; $1 / 40 z .60$ cts.
Venosa lilacina. New. H.P. A lilaccolored form of the above. Pkt. 25 cts.
Verbena, Lemon. See page 11.

## VALERIANA <br> Garden Heliotrope

Hardy perennial $21 / 2$ feet high, with panicles of flowers having the odor of heliotrope. Pink or White. H.P.

Each, pkt. 10 ets.; 1/4oz.[35.ets.

## VENIDIUM

Fastuosum (Monarch of the Veldt). A. New South African annual. Rich, orangecolored, daisy-like flowers having a black blotch at the base of each petal.

Pkt. 20 ets.; $\frac{1}{18}$ oz. 60 ets.
VINCA (Periwinkle; Old Maid)
Free-blooming annual bedding plant with shiny, laurel-like leaves. Height, 12 to 15 inches.
White or Rose. A.
Each, pht. 10 cts.; $1 / 4 \mathrm{oz} .50$ cts.
Mixed.

# Raise Your Own Vegetables! See Our Special Collection, Page 1 

## Sinnias (Youth and Old Age)

Plants bearing a profusion of brilliant-colored flowers throughout the season. One of our most popular annuals, successful with everyone.


Zinnias
Giant Double Dahlia-flowered
Plants grow 2 to 3 feet high, bearing huge, double flowers, which resemble the dahlia. *Canary Bird. Rich canary-yellow. *Crimson Monarch. Deep crimson.
*Dream. Deep rosy lavender.
*Exquisite. Light rose with deep rose center.
*Golden State. Yellow-orange, turning to orange.
*Ilumination. Deep rose self.
Oriole. A bicolor flower of orange and gold. Polar Bear. Large; creamy white.
Scarlet Flame. Brilliant scarlet. Each, pkt. 10 cts.; $1 / 4$ oz. 50 ets.
Will Rogers. See Novelties, page 3.
COLLECTION: One pkt, each of above 6 varieties marked * 50 ets.
Finest Mixed. A select mixture of all colors. Pkt. 10 ets. $; 1 / 40 \mathrm{Oz} .35$ ets.

## Lilliput or Pompon

Small, compact flowers on strong stems.

## Canary-Yellow

Crimson Gem Flesh-Pink Purple Gem , pkt. 10 cts.; $1 / 402.35$ cts
Mixed.
Pkt. 10 ets.; $1 / 4$ oz. 30 ets.

## Lilliput, Tom Thumb

Compact plants, 4 to 6 inches tall, covered with well-formed flowers of the Lilliput type. Excellent for pot-plant and border use.
Finest Mixed. Pkt. 10 cts.; $1 / 8 \mathrm{oz} .35$ cts. Scabious-flowered, Mixed. New. A. Plants 2 to $21 / 2$ feet high, bearing numerous medium-sized flowers, having a remarkable resemblance to annual scabious. Color ranges through rich shades of crimson, scarlet, orange, yellow, pink, and white. Mixture only. Pkt. 10 cts.; $1 / 8 \mathrm{oz} .30$ ets.

## California Giants

Plants are taller than the Dahlia-flowered type, growing 3 to 4 feet high and bearing immense double flowers, 5 to 6 inches across and 1 inch in depth.
*Brightness. Bright pink.
*Daffodil. Canary-yellow.
*Grenadier. Dark red.
*Lavender Queen. Deep lavender.
Miss Willmott. Soft pink.
Orange Queen. Golden orange.
*Scarlet Gem. Glowing scarlet.
*Purity. Pure white.
Each, pkt. 10 ets.; $1 / 40 \mathrm{Oz} .50$ ets.
COLLECTION: One pkt, each of above six varieties marked*, 50 ets.

Finest Mixed. A choice mixture of all colors. Pkt. 10 ets.; $1 / 40 z .40$ ets.

## Various Zinnias

Dwari Double, Mixed (Cut-and-ComeAgain). Plants grow about $11 / 2$ feet high, bearing large, double flowers in good clear colors. Pkt. 10 cts.; $1 / 40 z .25$ ets.
Curled and Crested, Mixed. The petals are curled and crested into many graceful forms. Comprising all the brilliant colors. Pkt. 10 ets.; $1 / 40 \mathrm{Oz} .30$ ets.
Pumila Picotee Delight, Mixed. Blooms medium size; petals curled, with picotee markings. Pkt. 10 ets.; 1/4oz. 60 ets.
Haageana Hybrids (Mexican Zinnia). A dwarf variety about 10 inches high, bearing small, double flowers in many attractive colors. Pkt. 10 ets. $1 / 40 z .50$ cts.

(iil)Fantasy, Mixed. A. The mediumsized, double flowers are composed of a mass of shaggy petals, and range in color from the brightest shades to the popular pastels. Pkt. 15 cts.; $1 / 8 \mathbf{o z} .25$ ets.
Fantasy, Star Dust and other Fantasy Varieties. See Novelties, page 3
Crown of Desert Gold. A. Large, double well-formed flowers on fine cutting stems. The color comprises both light and deep shades of gold, the edges of the petals being the light gold, and the rest of the petal much deeper. A beautiful flower in the garden or when cut.

Pkt. 15 cts.: $1 / 80 z .60$ cts.
Linearis. Single, golden yellow flowes, with a delicate lemon-yellow stripe through each petal, while the center is dark brown, turning to a golden yellow. Extremely early blooming and continuing in great profusion until frost. Plants 10 inches high, with as much as 2 feet spread at the end of the season. Valuable wherever a dwarf-growing plant with brilliant coloring is desired. Pkt. 15 ets.; $1 / 802.45$ ets.

## (A) <br> Gaillardia-flowered, Navajo, Finest Mixed. A new and attractive Zinnia. Flowers about 2 inches in diameter are

 carried on stems of medium length. Colors range through mellow tones of rose, pink, bronze, yellow, orange, lavender. Most of the flowers are two-toned, with a ring of deeper color toward the center of the flower.Pkt. 10 cts.; $1 / 8 \mathrm{oz} .30 \mathrm{cts}$.

## VERONICA (Speedwell)

A perfectly hardy plant that will thrive under almost any condition and produce very attractive blue flowers when most needed.
Prostrata. H.P. Bright blue flowers in May and June. Height, 3 to 4 inches.

Pkt. 15 cts.; $\frac{1}{16}$ oz. 45 cts.
Spicata. H.P. Bright blue flowers in June and July. Height, $11 / 2$ feet.

Pkt. 10 cts. $1 / 80 z .55$ ets.

## VIOLA (Tufted Pansies) H.P.

Dwarf, compact, free-blooming plants, unexcelled for rock-gardens.
Apricot. Rich apricot shade, blending into a deep orange center. Pkt. 15 ets.
Blue Gem (Jersey Gem). Deep violet-blue flowers from May until fall.

Pkt. 25 cts.; 子oz. $\$ 1$.
Marvel of all Colors. A mixture of all shades.

Pkt. 10 cts. $; 1 / 8 \mathrm{oz} .65 \mathrm{cts}$.
Cornuta, Small-Flowered, Mixed. A mixture of all the finest sorts.

Pkt. $10 \mathrm{cts} . ; 1 / 8 \mathrm{oz} .60 \mathrm{cts}$. Odorata semperflorens (Single Sweet Violet). Pkt. 15 cts.; 1/80z. 75 cts.

## WALLFLOWER (т.p.)

Beautiful, fragrant flowers in many bright Oriental colors. Blooms in May. Height, 2 feet.
Double, Mixed.
Pkt. 15 cts.
G. \& T. Co.'s Flower Seed Mixtures


Veronica

## Grow Plants Without Soil! PLANTET

Easy; simple to use. Dissolve in water and feed your plants all the vital elements. Special offer: Enough plantet for 35 gals. 75 cts.

## Beautify Your Garden with Hardy



Aquilegia


Coreopsis


Gypsophila

Any of These Varieties at

$\$ 1.00$ per dozen


Color
Yellow
Yellow.
Yellow Light blue Dark blue Blue. . White Pink Rose Mixed

Purple Mixed White White Mixed Mixed Rose Lilac-blue Red All colors White Carmine-red
Pale blue, purple eye Rose-pink Orange-red White Yellow White, yellow and cream Deep blue Pink \& white 2 in. Purple, brown cone Lavender-blu Mixed Mixed
Purple White Silver-leaved Pink Blue Blue Blue
Cream, purple striped White \& blue $4-5$ in 2 ft . 2 ft . 3 ft . 3 ft . 3 ft . .3 ft . 3 ft . 6 in . $4-5 \mathrm{in}$.

## Height Location

1 ft . Sun Sun in. Sun Trailing Sun, Shade 15-18 in. Sun, Shade Aug., Sept. 2 ft . Sun May-Oct. 3 ft . Sun June, July 5 in. Sun, Shade April, May $2-3 \mathrm{ft}$. Sun, Shade June, July $2-3 \mathrm{ft}$. Sun, Shade June, July 3 ft. Sun Shade June, July Trailing Sun, Shade April 3 ft . Sun June, Aug. $2-3 \mathrm{ft}$. Sun June-Oct. 2-3 in. Sun May Apr., May 3 in. Sun Apr., May 3 in. Sun Apr., May 3 ft . Sun Jure, July 6 in. Sun, Shade Apr., May 6 in. Sun, Shade Apr., May 6 in. Sun, Shade April, May in. Sun Aug., Sept. 3 ft . Sun July, Oct. ft. Sun June, Sept. 18 in. Sun June-Oct. June-Oct. July, Aug. $\begin{array}{lll}21 / \mathrm{ft} . & \text { Sun } & \text { July, Aug. } \\ 2 \mathrm{ft} & \text { Sun } & \text { June, July } \\ 5-6 \mathrm{in} . & \text { Sun } & \end{array}$ 6 in. Sun, Shade July, Sept. $\begin{array}{lll}18 \text { in. Sun } & \text { July } \\ 18 \text { in. } & \text { Sun } & \text { June, July }\end{array}$ in. Sun Sun

Blooms
Apr., May July-Oct. June-Oct. June, July June, July June, July June, July June, July May, June May, June


## We do not send Annual Plants by Parcel Post or Express

The following plants will be ready for delivery May 1. They are all grown in 3-inch pots, under our supervision, and are guaranteed true to color.

Ageratum, Dwarf Blue.
Alyssum, Dwarf White.
Amaranthus.
Annual IVy.
Antirrhinum, Giant-flowering Dwarf and Tall in a wide array of colors.

## Asters, Cal

> Asters, Caill All colors.

Calendul
Shades. Cannas. 100 per 10.

Carnations, Marguerite, Mixed.
Coleus.
Cosmos, Early Single Mixed and Late Single Mixed.
Dahlias, Unwin's Dwarf.
Dusty Miller.
Gaillardia, Indian Chief.
Hellotrope.
Kochia (Mexican Firebush).
Lantanas, Mixed.
Lobelia, Dwarf Blue.
Marigold, Guinea Gold.

## Perennial and Rack-Sarden Plants




Campanula


Aster


Phlor Drummondi

## Any of These Varieties at



|  | Color | Height | Location | Blooms |
| :---: | :---: | :---: | :---: | :---: |
| Hesperis (Sweet Rocket) | . Mixed | 2-4 ft. | Sun | May |
| Heuchera sanguinea (Coral |  |  |  |  |
| Bells). | Crimson. | 1 ft . | Sun | June-Sept. |
| Hibiscus (Clumps) | Red | $5-6 \mathrm{ft}$. | Sun, Shade | July, Aug. |
| Hibiscus. | Pink | $5-6 \mathrm{ft}$. | Sun, Shade | July, Aug. |
| Hibiscus | White | 5-6 ft. | Sun, Shade | July, Aug. |
| Hollyhock, Double, (Pots | Rose | $5-6 \mathrm{ft}$. | Sun | July |
| Hollyhock (Pots.) | White | $5-8 \mathrm{ft}$. | Sun | July |
| Hollyhock (Pots.) | Pink | $5-8 \mathrm{ft}$. | Sun | July |
| Hollyhock (Pots.) | Yellow | $5-8 \mathrm{ft}$. | Sun |  |
| *Lavandula vera.. | Blue | 1 ft . | Sun | July-Sept. |
| Lily-of-the-Valley (Clumps) | White | 6-8 in. | Sun, Shade | May, June |
| *Linum flavum (Flax). | Yellow | 1 ft . | Sun | June, July |
| *Linum Perenne | Blue | 18 in . | Sun | May-Sept |
| Lobelia cardinalis | Red | $2-3 \mathrm{ft}$. | Shade | July |
| *Lychnis alpina | Rose | 6 in . | Sun | April |
| *Matricaria (Feverfew) | Yellow | 10-12 in | Sun | June-Aug. |
| *Myosotis palustris (Ever- ${ }^{\text {a }}$ - Yel |  |  |  |  |
| *Phlox amoena. | . Pink | $4-6 \mathrm{in}$. | Sun | April, May |
| *Phlox divaricata | Blue | 10 in. | Sun, Shade | May |
| Phlox decussata. See page 24 for named varieties |  |  |  |  |
| Physostegia virginica | . Pink | 3 ft . | Sun, Shade | July, Aug. |
| Physostegia, vivid | Vivid pink | 3 ft . | Sun, Shade | July, Aug. |
| Platycodon maries | Blue | 1 ft . | Sun | July-Oct. |
| *Primula, All colors, mixed |  | 6 in. | Sun, Shade | April, May |
| *Primula | Yellow | 6 in . | Sun, Shade | April, May |
| Salvia pitcheri | Blue | 3 ft . | Sun | Sept. |
| Scabiosa caucasic | Lilac-blue | 2 ft . | Sun | June-Aug. |
| *Silene orientalis | Ros | 6 in . | Sun, Shade | June-Sept. |
| Tritoma Hybrids (Red-Hot |  |  |  |  |
| Trollius. |  | 18-24 in | Shade | June |
| Valeriana | Crimson | $24-30$ in |  | June-Sept. |
| Verbena | Purple | 1 ft . | Sun, Shade | June-Sept. |
| *Viola. | All colors | 3-5 in. | Sun | April-Oct. |

## of Lovely Annual Plants

Most of them will be in bud or bloom when you receive them, and will produce a good display in a very short time.
Except where otherwise noted, Annual Plants are 10 cts. each; $\$ 1$ per doz

Marigold, Little Brownie.
Moon Vine, Heavenly Blue.
Moon Vine, White.
Nasturtium, New Double Gleam Hybrids.
Nemesia, Blue Gem.
Nicotiana, White and Red.
Pansies.
Peppermint.
Petunia, Rosy Morn.
Petunia, Dwarf Giants or California, Mixed.

Petunia, Balcony, Blue, Rose, Red, White.
Philodendron. 15 cts. and 40 cts. each.
Phlox, Dwarf Mixed.
Pinks.
Salpiglossis, Mixed.
Salvia, Bonfire (Scarlet Sage).
Stocks, Mixed.
Verbena, Mixed.
Zinnia, Dahlia-flowing. All colors. Zinnia, Lilliput. All colors.

## Any of These Varieties at




## NOTE: We do not send less than 3 of the above varieties by

Parcel Post.

## PLANTS BY MAIL

If plants are to be shipped by Parcel Post, add to your remittance $10 \%$ of the catalog price to cover postage and special packing. In lots of 25 or more, plants will be sent Express collect. When sent by Mail or Express, plants will be shipped bare root, wrapped in moss.

## See Page 53 for Complete Line of Plant Labels and Plant Stakes

## Sladiolus

One of the most popular of all summer-flowering bulbs. Plant outdoors as soon as frost is out of the ground, 4 inches deep and at least 6 inches apart.

Varieties marked with asterisk $\left({ }^{*}\right)$ are good for greenhouse forcing. The letters following the names indicate their time of blooming: E., Early; M., Midseason; L., Late.
GLADIOLUS BY MAIL: Add to your remittance 10 per cent of Catalog price to cover postage and packing. Minimum charge, 10 cts.

## PINK AND SALMON SHADES

America. M. Splendid large clear pink flowers on a strong spike. 4 cts. each; 10 for 35 ets.; $\$ 3$ per 100.
Bagdad. L. Very large; smoky old-rose with lighter throat. 6 ets. each; 55 cts. for $10 ; \mathbf{\$ 4 . 5 0}$ per 100 .
*Betty Nuthall. L. A warm, bright coral, with pale orange throat and a light feathering of carmine. 5 ets. each; 40 ets. for 10; $\$ 3$ per 100.
E. J. Shaylor. E. Beautiful deep rose-pink with well-ruffled edges. 5 cts. each; 40 cts. for $10 ; \$ 3$ per 100 .
Giant Nymph. M. Light rose-pink, creamy yellow throat. 5 ets. each; 40 cts. for 10 ; $\$ 3$ per 100 .
*Los Angeles. Bright pink with carmine blotch in throat. 5 cts. each; 45 ets. for 10; \$3 per 100.
Mrs. Calvin Coolidge. E. Salmon pink. 5 cts. each; 45 ets. for $10 ; \$ 4$ per 100 .
*Mrs. Frank Pendleton. M. Flushed salmon-pink, carmine blotches in throat. 5 cts. each; 45 cts. for $10 ; \$ 4$ per 100.
Mrs. Leon Douglas. L. Begonia-rose, striped with flame-scarlet, lower petal lemon, speckled ruby. 5 ets. each; 45 cts. for $10 ; \$ 4$ per 100.
Mrs. P. W. Sisson. M. Clear light pink, large, heavy-textured and ruffled flowers. 4 ets. each; 35 ets. for $10 ; \$ 3$ per 100.
*Picardy. M. Soft shrimp-pink, deeper toward the throat. 6 cts. each; 55 ets. for 10; $\$ 6$ per 100.
Red Copper. M. Smoky Salmon. 8 cts. each; 75 cts. for 10; $\$ 6$ per 100.
Rose Ash. L. Old-rose tones. 6 ets. each; 55 ets. for $10 ; \$ 4.50$ per 100.

## RED AND SCARLET SHADES

Commander Koehl. L. Brilliant scarlet-blood-red; large flowers, strong stems. 7 ets. each; 60 ets. for $10 ; \$ 5$ per 100.
Crimson Glow. M. Crimson-scarlet. 5 cts. each; 45 cts. for $10 ; \$ 4$ per 100.
*Dr. F. E. Bennett. M. Red, sufflused scarlet. 5 cts. each; 45 cts. for 10; $\$ 4$ per 100.

Pfitzer's Triumph. Orange-red, deeper in the throat. 6 cts. each; 55 ets. for 10 ; $\$ 4.50$ per 100 .
Red Phipps. L. Magnificent tall spikes set with large light red blooms. 7 cts. each; 60 cts. for $10 ; \$ 5$ per 100 .
Scarlet Wonder. L. Large, rich red. 5 ets. each; 45 cts. for $10 ; \$ 4$ per 100.
Splendorra. M. Wine black. 5 cts. each; 45 cts. for 10; $\$ 4$ per 100.
*Virginia. E. Scarlet, deeper in throat. 5 cts. each; 45 cts. for $10 ; \$ 4$ per 100.

Special Collection of Gladiolus
Five each of the following ten varieties (value $\$ 2.75$ ), for $\$ \mathbf{1 . 9 5}$.
Butter Boy Heavenly Blue
Carmen Sylva Golden Frills
Charles Dickens Mrs. P. W. Sisson
Crimson Glow Picardy
E. J. Shaylor Virginia

All varieties individually labeled


## BLUE AND LAVENDER SHADES

*Charles Dickens. L. Deep violet-purple. 6 ets. each; 55 ets. for $10 ; \$ 4.50$ per 100.

Heavenly Blue. M. Clear light blue 8 cts. each; 75 cts. for $10 ; \$ 6$ per 100.
Minuet. L. Clear orchid-lavender. 7 cts. each; 60 cts. for $10 ; \$ 5$ per 100.
Mother Machree. M. Grayish lavender overlaid with salmon-pink toward the edges. Large flowers. 8 cts. each; 75 ets. for $10 ; \$ 6$ per 100 .
Paul Pfitzer. M. Rich, velvety purple spikes, with many open. Tall grower. 7 ets. each; 60 cts. for $10 ; \$ 5$ per 100.
Pelegrina. M. Deep violet-blue, long, well-formed flower spikes, several open and all buds showing their deep velvety color. 8 ets. each; 70 ets. for $10 ; \$ 6.50$ per 100.
Veilchenblau. M. Magnificent dark blue. 6 cts. each; 55 cts. for $10 ; \$ 4.50$ per 100.

Viola Gem. M. Soft purple. 4 ets. each; 35 cts. for $10 ; \$ 3$ per 100 .

YELLOW SHADES
Butter Boy. E. Buttercup-yellow. 6 ets. each; 55 ets. for $10 ; \$ 4.50$ per 100.
Golden Frills. Daffodil yellow, with ruffled edges. 4 cts. each; 35 cts. for 10; \$3 per 100.
Orange Queen. E, Apricot, shading to a brilliant orange. 4 ets. each; 35 ets. for 10; \$3 per 100.
Yellow Wonder. E. Clear yellow. Tall; free bloomer. 6 ets. each; 55 cts. for 10 ; $\$ 4.50$ per 100.

## WHITE SHADES

Carmen Sylva. M. The best pure white. 6 cts. each; 55 cts. for $10 ; \$ 4.50$ per 100.

Maid of Orleans. M. Large white. 9 ets. each; 80 ets. for $10 ; \$ 7$ per 100 .
Mammoth White. M. Florets often measuring 6 inches across. Pure white 9 ets. each; 80 cts. for $10 ; \$ 7$ per 100.
G. \& T. Co.'s Exhibition Mixture. In a wide range of colors. 4 ets. each; 35 cts. for 10 ; 25 for 75 ets; $\$ 3$ per 100 .

## HARDY GARDEN LILIES

## Hardy Lily Collection

6 bulbs ( 2 each of Henryi, Regale, and Speciosum magnificum) for $\$ 1.25$

## Lilies by Mail

Add $10 \%$ of your remittance to cover postage and special packing. Minimum charge 10 cts.
Auratum (Golden-Rayed Lily): Pure white, spotted crimson; very fragrant. Cover 8 inches deep. Blooms in July and August Height, 3 to 5 feet. 9 to 11-in. circum., 35 cts. each; $\$ 3$ for 10 . 11 to 13 -in. circum., 45 ets. each; $\$ 4$ for 10.
Henryi. Rich apricot-yellow with brown spots. Cover bulbs 8 inches deep. Blooms in August and September. Height, 8 feet. 35 cts. each; \$3 for 10.
L. candidum (Madonna Lily). Still the loveliest of all white Lilies. Plant as early as possible in the autumn, covering the crowns with 2 inches of soil, and do not disturb. First-size bulbs, 10 cts. each; 90 cts. for 10. Jumbo bulbs, 15 ets. each; $\$ 1.30$ for 10.
Philippinense formosanum. Easy to grow. Foliage long and grassy: Flowers pure white, resembling an Easter Lily; very fragrant. Cover bulbs 6 inches deep Height, $11 / 2$ to 2 feet. 20 ets. each; $\$ 1.80$ for 10.
Regale (Royal Lily). White, suffused pink, yellow at the center; very fragrant. Plant 7 inches deep. Blooms in July. Height, 6 to 8 feet. 7 to $8-i n$. circum., 25 ets. each; $\$ 2$ for 10 . 8 to 9 -in. circum., 30 cts. each; \$2.80 for 10 .
Speciosum album. Pure white Lilies. Plant 8 inches deep. Blooms in July and August. Height, 3 to 5 feet. 8 to 9 -in. circum., 40 cts. each; $\$ 3.50$ for 10 .
Speciosum magnificum. White, spotted and bordered with ruby-carmine. Plant 9 inches deep. Blooms in August and September. Height, 3 to 5 feet. 9 to 11 -in. circum., 30 ets. each; $\$ 3$ for 10. 11 to 13 -in. circum., 45 cts. each; $\$ 4$ for 10.
Speciosum rubrum. Large white flowers suffused rose-pink, spotted crimson. Plant 9 inches deep. Blooms in July and August. Height, 3 to 5 feet. 9 to 11-in. circum., 35 ets. each; $\$ 3$ for 10 . 11 to 13 -in. circum., 45 cts. each; $\$ 4$ for 10 . Superbum (Turk's-Cap Lily). Immense, pyramidal cluster of brilliant orange-red, turban-shaped flowers, yellowish inside and spotted brown. Blooms in August. Plant 8 inches deep in moist, well-drained soil. Height, 3 to 6 feet. 30 cts. each; $\$ 3$ for 10. Tigrinum splendens (Tiger Lily). Bright orange-red, spotted black. Plant 10 inches deep. Cover bulbs 8 inches deep. Blooms in August and September. Height, 4 to 5 feet. 25 cts. each; $\$ 2$ for 10.

## SPECIAL OFFER

 ofHardy Garden Lilies for Spring and Fall Planting TEN FINE LILIES
2-Lilium auratum
2-L. speciosum album
3-L. speciosum rubrum
3-L. superbum
10 BULBS (value $\$ 3.00$ ) for $\$ 1.95$

# Griffith \& Jurner's Chaice Dahlias 

Bulbs by mail are not sent prepaid. To cover postage and packing, add to your remittance 10 per cent of the catalog price. Minimum charge, 10 ets.

NOTE. Varieties marked with an asterisk (*) are also available in plants on or about May 25 at the price of the root

Our list of Dahlias now includes many of the higher-priced varieties at more attractive prices. In order to describe Dahlias properly as to the type of flower, the American Dahlia Society has adopted a
classification-the key of which we give you-showing the class to which the variety belongs.


Dahlia
*Ambassador. (S.C.) Soft yellow, shading to salmon-pink. 50 ets. each; \$4.50 for 10.
Ballego's Surprise. (I.C.) New. Pure white. One of the best. \$1 each.
Blue River. (F.D.) New. Large lavender. Excellent for exhibition. \$1.45 ea.
Dulcinea. (S.C.) New. A new soft crimson red with long, pointed petals. $\$ 1$ each.
California Beauty. (C.) Pure copper. 50 cts. each; $\$ 4.50$ for 10.
*Graf Zeppelin. (F.D.) Large pure white flowers on long stems. 50 ets. each; $\$ 4.50$ for 10.
*Jane Cowl. (I.D.) Giant buff and oldgold blooms, blended darker toward center. 25 ets. each; \$2 for 10.
*Jersey's Beacon. (F.D.) Large, Chinesescarlet blooms, pale on the reverse, giving a two-tone effect. 25 ets. ea.; $\$ 2$ for 10.
*Jersey's Beauty. (F.D.) Finest true pink. Beautiful large flowers of perfect form. 25 cts. each; $\$ 2$ for 10.
Jersey's Dainty. (I.C.) New. Beautiful white. 75 cts. each.
Jersey's Triumph. (F.D.) Copper suffused salmon. 50 cts. ea.; $\$ 4.50$ for 10.
Jessica Dragonette. (S.C.) Apricot and mauve. \$1.50 each.
*Kathleen Norris. (I.D.) Massive, rosepink blooms. 50 ets. each; $\$ 4.50$ for 10.
Kay Francis. (S.C.) Light yellow. Very vigorous grower. 75 ets. each.
*Kemp's Violet Wonder. (I.D.) Violet with undertone of royal purple. 50 ets. each; $\$ 4.50$ for 10 .
*Kentucky. (F.D.) Brilliant salmonorange, shading to orange-yellow at base of petals. 35 ets. each; $\$ 3$ for 10.
King Midas. (I.D.) An enormous, clear yellow; form perfect; high, full center. Plant vigorous and extremely free blooming, good stems. 50 cts. ea.; \$4.50 for 10.
*Lord of Autumn. (I.D.) Lemon-yellow. $\$ 1$ each.
*Margrace. (I.D.) New. Scarlet with tan reverse. \$1.95 each.
Maryland's Orange. (S.C.) A brilliant combination of red and orange, orange predominating. 50 ets. each; $\$ 4.50$ for 10.

Milton J. Cross. (I.D.) Beautiful apri-cot-peach, shading to a light orange buff. Flowers often 12 inches across and 8 inches in depth. $\$ 1$ each.
*Mrs. George Le Boutillier. (I.D.) Car-mine-red. \$1.50 each.
New Glory. (S.C.) Variegated exbloodred and white. 75 cts. each; $\$ 7$ for 10.
*Omar Khayyam. (F.D.) Chinese-red petals, shading to bright orange and tipped lighter. 50 cts. each; $\$ 4.50$ for 10.
Pink Spiral. (I.C.) Peach-pink with yellow shadings. 75 ets. each.
Phantom. (F.D.) Long broad petals of deep violet-purple, long white tips. \$1 ea.
*Satan. (S.C.) Immense, flaming red Cactus with great, horn-like petals. 75 cts. each; $\$ 7$ for 10.
Son of Satan. (I.C.) Deep scarlet. Very large. \$1.95 each.
Sultan of Hillcrest. (F.D.) One of the largest grown gold and buff. \$1 each.
The Commodore. (I.D.) Brilliant lemonyellow. Petals long and broad. Blooms often attaining 12 inches across. 50 ets. each; \$4.50 for 10.
The World. (F.D.) Rich deep rosy magenta, overlaid violet, with silver shadings on edges of petals. 45 cts . each; $\$ 4$ for 10.
Thomas A. Edison. (F.D.) Large, royal purple blooms. 50 cts. ea.; $\$ 4.50$ for 10 .
*White Wonder. (I.D.) White. 75 cts. each; $\$ 7$ for 10 .

## Fine Canna

Ambassador. Brilliant rich cherry-red. Rich bronze foliage and stalk. Height, 4 feet 10 ets. each; 75 cts. for 10; $\$ 6$ per 100.
Apricot. Buff-yellow base, with salmonpink. Green foliage. Height, 4 feet. 7 cts. each; 60 cts. for 10; $\$ 4.50$ per 100 .
Eureka. By far the very best white Canna ever introduced. Large, showy trusses. Height, $4 \frac{1}{2}$ feet. 10 cts. each; 75 ets. for 10; \$6 per 100 .
Golden Gate. Opens a pure gold, but soon becomes richly rayed with orange-crimson and apricot centering to the throat. Green foliage. Height, 4 feet. 5 cts. each; 45 ets. for 10; \$3.50 per 100.
Hungaria. Rich soft pink flowers. Green foliage. Height, 4 feet. 5 cts. each; 45 ets. for 10; \$3.50 per 100 .
King Humbert. Orange-scarlet. Bronze foliage. Height, 5 feet. 8 cts. each; 65 cts. for 10; \$5 per 100.
G.ETT.Co.'s Dahlia Collection

One each of the following varieties (value $\$ 1.75$ ), for $\$ \mathbf{1 . 0 0}$.
Jersey's Beacon The Commodore
Jersey's Beauty Jersey's Dainty

## POMPON DAHLIAS

Atom. Fiery red.
Bob-White. Pure white
Dee Dee. Pale lilac.
Honey. Primrose-yellow with faint suffusion of red on edges of petals.
Little David. Russet-orange.
Takas Purple. Purple.
Yellow Gem. Canary-yellow
Any of Above Pompons, 30 cts. each; $\$ 2.50$ for 10

## SINGLE DAHLIAS

Autumn Century. Madder-red and yellow. Doris. Carmine, tipped white.
Garnet Poinsettia. Garnet.
Purity. White.
Tango. Yellow and scarlet-orange
Any of above Single Dahlias, 30 cts. each; $\$ 2.50$ for 10

## MINIATURE DAHLIAS

Dubonnet. (M.S.C.) Oxblood-red. \$1.25 each.
Little Jewel. (M.F.D.) Peach-blossompink. 35 cts. each.
Orange. (M.D.) $\$ 1.00$ each.

## DAHLIAS TO COLOR

Large varieties, named sorts but labeled only as to color. Large tubers furnished in the following colors: Red, Pink, Yellow, Lavender, and White. 15 cts ea.; $\$ 1.25$ for 10.

## Raats <br> Available during March and April

Yellow King Humbert. Yellow flowers blotched red. Green foliage. Height, 4 feet. 5 cts. each; 45 cts. for $10 ; \$ 4$ per 100 .
Mme. Crozy. Brilliant vermilion-scarlet. Green foliage. Height, $31 / 2$ feet. 8 cts. each; 65 cts. for $10 ; \$ 5$ per 100 .
Mrs. Alfred F. Conard. Salmon-pink. Green foliage. Height, 4 feet. 8 cts. each; 70 cts. for $10 ; \$ 5.50$ per 100.
Richard Wallace. Canary-yellow. Green foliage. Height, 4 feet. 5 cts. each; 65 cts. for 10; \$5 per 100.
Rosea Gigantea. Rose-pink. Green foliage. Height, $31 / 2$ feet. 8 ets. each; 70 ets. for $10 ; \$ 5.50$ per 100.
The President. Rich glowing scarlet with immense flowers 7 inches across. Green foliage. Height, 4 feet. 8 ets. each; 65 cts. for $10 ; \$ 5$ per 100 .
Wyoming. Immense spikes of orange flowers. Bronze foliage. Height, 5 feet. 8 ets. each; 65 cts. for $10 ; \$ 5.00$ per 100 .

See Annual Plants, page 19, for prices on Cannas in 3 -inch pots

## Other Summer-Flowering Bulbs and Roats

Bulbs by Mail: Add to your remittance 10 per cent of catalog price to cover postage and packing. Minimum charge, 10 cts. WE FURNISH ALL BULBS, 25 OF A VARIETY AT THE 100 RATE


Begonia

## SEE INSIDE BACK COVER FOR SPECIAL BEGONIA OFFER

## BEGONIAS (Wax Plants)

Tuberous-rooted
The most handsome of all the summer flowering tuberous-rooted plants. Start outdoors about May 1, in light, well-drained soil. Bloom from June until frost. Also useful for planting in porch- and window-boxes, shady borders or beds.
Double-fiowering. Crimson, Orange, Pink, Salmon, Rose, Yellow, and White.
Single-flowering. Same colors as in the double-flowering varieties

Any of above varieties, 20 cts. each; $\$ 1.80$ for 10
Camellia-flowered. The edge of each petal is exquisitely frilled. The fully double flowers resemble Camellias.
Mixed Colors. 25 cts. each; $\$ 2.25$ for 10.

Trailing Tuberous-rooted Begonias
Mixed Colors. These beautiful Begonias are superb for growing in rockeries, also for hanging-baskets, porch- and windowboxes. 25 cts. each; $\$ 2.25$ for 10 .

## CALADIUM ESCULENTUM

Elephant's Ear
One of the finest of the ornamental foliage plants, growing 6 to 10 feet high. First size, 7 to 9 -in. circum., 5 cts. each; 45 cts. for 10. Second size, 9 to 11 -in. circum., 10 cts. each; 90 cts. for 10 . Mammoth, 11 to 12 -in. circum., 15 ets. each; $\$ 1.20$ for 10.

Fancy-leaved Caladiums
Showy foliage with red, green, and white variegated leaves. Plant outdoors in shady places after May 15. Also an attractive potplant. 25 cts . each; \$2.25 for 10.

## TIGRIDIA (Tiger Flower)

Hybrids. Richly colored flowers of fantastic cupped form, curiously spotted in the centers. In bloom all summer, and require the same culture as gladiolus. Mixed, 15 ets.; $\$ 1.30$ for 10.

## GLOXINIAS

Beautiful summer-flowering plant producing large, tubular flowers of gorgeous colorings. 35 cts. each; \$3 for 10.

## HYACINTHUSCANDICANS

Summer-Flowering Hyacinths
A midsummer-flowering plant, producing, in profusion, large, bell-shaped, creamy white flowers, clustered on spikes 2 to 3 feet long. Plant bulbs about 6 inches deep, in a sunny location. Produces a succession of spikes for 2 or 3 months. Not hardy. Large bulbs, 20 ets. each; $\$ 1.80$ for 10 .

## ISMENE CALATHINA Peruvian Daffodil

Showy summer-flowering bulb with large, fragrant Amaryllis-like white blooms with apple-green markings in the throat. If bulbs are planted out the middle of May they will commence flowering in July. Take up in October and store warm and dry during the winter. 20 cts. each; $\$ 1.80$ for 10.

## CINNAMON VINE (H.P.)

Rapid-growing summer climber with bright, glossy foliage. Spikes of white flowers, deliciously cinnamon-scented. Fine for arbors and trellises. Large roots, 10 ets. each; 90 ets. for 10.

## TUBEROSES

Double Pearl. One of the most fragrant and popular summer-flowering bulbs. Pure white. 4 ets. each; 35 ets. for 10 ; $\$ 3$ per 100 .

## MONTBRETIAS

One of the brightest of our summer-flowering bulbs. Plant outside during April and May, 4 inches apart. Protect over the winter with a heavy mulch. Height, 3 to 4 feet.
Croesus. Apricot-yellow. 15 ets. each; $\$ 1.30$ for 10.
Fire King. Brilliant scarlet. 10 ets. each; 90 cts. for 10.
George Davison. Pure golden yellow. 15 cts. each; $\$ 1.30$ for 10 .
King Edmund. Orange-yellow. 10 ets. each; 90 cts. for 10


Iris


## MADEIRA VINE

## Climbing Mignonette

A popular vine that covers a large space in a short time. Heart-shaped leaves of a light green and feathery flowers with delightful fragrance. Extra-large, selected, 10 cts. each; 90 cts. for 10.

## JAPANESE IRIS

## Iris kaempferi

Beautiful flowers on long, strong stems. Fine for cut-flowers. Blooms about the middle of June, and continues for about six weeks.

## Field-grown

Alpha. White, lavender uppers.
Blue Boy. Deep blue.
Charlton Childs. White and plum.
Dominator. Deep purple.
Orchid. Deep lavender-orchid. Pyramid. Lavender, veined white.
Purple and Gold. Deep purple.
Venus. Pure white.
Any of above varieties and many others, 35 cts. each: $\$ 3$ for 10
SPECLAL COLLECTION: 10 Japanese Iris, all different, not labeled, $\$ 2$

## TALL BEARDED IRIS

## Alcazar. Dark blue-violet.

Bountiful. Lavender.
Frill. Lavender.
Jeanne d'Arc. White and blue.
Loreley. Blue, bordered yellow.
Mary Garden. White and mauve.
Midnight. Deep purple.
President Lincoln. Deep bronze.
Prosper Laugier. Maroon-bronze.
Queen Alexandra. Lilac and bronze.
Queen of May. Near pink.
Sherwin-Wright. Yellow.
White Knight. White.
Any of above varieties along with many others, 25 ets. each; $\$ 2.25$ for 10

## PEONIES

Armandine Mechin. Dark red.
Edulis Superba. Bright clear mauve-pink with silvery reflex. Very early.
Festiva Maxima. Clear white. Earlyflowering rose type.
Strong roots, 40 cts. each; $\$ 8.50$ for 10 Whites and Pinks to Color \$2.59; \$2.00 for 10

## Hardy Flawering Shrubs



Kolkwitzia, Beauty Bush
ABELIA grandifiora. One of the finest evergreen shrubs, blooming continuously from early summer until frost. Flowers white, tinted lilac. Height, 3 to 4 feet. $11 / 2$ to 2 -ft. plants, 75 cts. each.
ALMOND, Flowering (Prunus). A lovely shrub growing 5 to 6 feet high, with fragrant pink flowers in May, 2 to 3-ft. plants, 75 cts. each.
ALTHAEA (Rose of Sharon). A valuable hardy shrub which blooms from August to October. We offer in four colors, Red, Pink, Purple, White. Height, 10 to 12 feet. 2 to 3 -ft. plants, 35 cts. each.
BUDDLEIA (Butterfly Shrub). A very desirable shrub beginning to bloom in July and continuing until frost. Violet-mauve flowers in racemes. Height, 5 to 6 feet. 2 to 3 -ft. plants, 50 ets. each.
CALYCANTHUS (Sweet Shrub). An old favorite with most unusual chocolatecolored flowers in May. 2 to 3-it. plants, 50 ets. each.
CRAPE MYRTLE. One of the most beautiful shrubs grown, and a particular favorite in the South where it is hardy. Beautiful blooms in profusion. Height, 6 to 25 feet, Pink, Purple, or Red. 2 to 3 -ft. plants, 75 cts. each.
CYDONIA japonica (Japanese Quince). Showy shrubs with a profusion of scarlet flowers in April. Height, 4 to 6 feet. $11 / 2$ to 2 -ft. plants, 50 ets. each.
DEUTZIA gracilis. A beautiful dwarf shrub covered with pure white flowers in April and May. Height, 2 to 3 feet. 15 to 18-in. plants, 50 ets. each.
D., Pride of Rochester. A tall-growing variety with double white flowers tinged pink. Blooms in May. Height, 8 to 10 feet. 2 to 3-ft. plants, 40 cts. each.
DOGWOOD, Red- or Pink-flowering. Small trees that are covered with a wealth of bloom in spring. 2 to $\mathbf{3 - f t}$ plants, $\$ 1.75$ each. White. 2 to 3-ft. plants, 95 cts. each.
FORSYTHIA suspensa (Weeping Forsythia). A graceful, drooping shrub with golden yellow flowers in April. Height, 4 to 6 feet. 2 to 3 -ft. plants, 40 ets. each. HYDRANGEA, Snowhill. A very hardy shrub with snow-white flowers from July until frost. Height, 4 to 5 feet. $11 / 2$ to 2 -ft. plants, 65 cts. each.

Hydrangea, Peegee. Best-known summerflowering shrub, with huge heads of white flowers which turn to pink. Blooms from July until frost. 2 to $\mathbf{3 - f t}$. plants, 65 cts. each.
H., Blue. Strong plants. $\$ 1.25$ each.

JAPANESE FLOWERING CHERRIES. In the spring the Japanese Cherries are one of the most beautiful sights in Washington. Double Pink. 4 to 5-ft. plants, $\$ 1.75$ each. Weeping. $1-\mathrm{yr}$. heads, 5 to $6-\mathrm{ft}$. stems. Pink. $\$ 3$ each.
KERRIA (Double Globeflower). Golden yellow flowers in bloom from June until October. Height, 4 to 5 feet. $11 / 2$ to $2-f t$. plants, 85 cts. each.
KOLKWITZIA (Beauty Bush). A beautiful shrub from China, with masses of delicate pink flowers in May and June. Height, 5 to 6 feet. 2 to $\mathbf{3 - 1 t}$. plants, 85 ets. each.
MAGNOLIA-grandiflora. The most beautiful of all Magnolias, and America's only Tulip Evergreen Species. Leaves similiar to those of laurel; a clear glossy green on top and a rusty velvet brown beneath. 6 to 8 inches in length and oval to oblong in shape. The blossoms are creamy white, giving off a lemon-scented perfume, and when fully opened attain a diameter of 6 inches or more. Bushy plants. 3 to 4 feet. $\$ 6.50$.
MAGNOLIA SOULANGEANA Nigra. A late-flowering variety with large leaves and dark purple flowers. Bushy plants. 3 to 4 feet. \$4.75 each.
PHILADELPHUS, Virginal (Mock Orange). Pure white flowers 2 inches in diameter completely cover the branches during May and June. Height, 3 to 4 feet. $11 / 2$ to 2 -ft. plants, 50 ets. each.
RED-LEAVED JAPANESE MAPLE. Very popular, medium-sized shrub or small tree. Beautiful red foliage adds color and variety during spring and early summer. $11 / 2$ to $2-f t$. plants (grafted), $\$ 1.75$ each. SPIRAEA, Anthony Waterer. A dwarf shrub with crimson flowers from May to October. Height, 2 to 3 feet. 15 to $18-i n$. plants, 35 ets. each.
S. vanhouttei. An excellent shrub with white flowers in May. Height, 6 to 8 feet. 2 to 3 -ft. plants, 25 cts. each.
KOREAN Spirea. $11 / 2$ to 2 feet large round clusters of snow white flowers about ten weeks later than Spirea Van Houttei.
SYMPHORICARPOS (Snowberry). A dwarf shrub with small pink blooms and large white berries that hang on the plants during the greater part of the winter. Height, 5 to 6 feet. 2 to 3 -ft. plants, 35 cts. each.
SYRINGA vulgaris (Common Purple Lilac). 2 to 3 -ft. plants, 45 cts. each.
S. vulgaris alba. White. 2 to $\mathbf{3 - f t}$. plants, 60 cts. each.
S., Marie LeGraye. White. 1 $1 / 2$ to 2-ft. plants, 75 cts. each.
S., Michel Buchner. Pale pink; double. $11 / 2$ to 2 -ft. plants, 75 cts. each.
S., President Grevy. Violet-blue to soft pink; double. $11 / 2$ to $2-\mathrm{ft}$. plants, 75 cts. each.

## Shrubs by Mail

Due to the various sizes, and our inability to determine the exact charges to be made, We request that you add 15 per cent of your remittance to cover postage. Large quantities will be sent by Express collect

VIBURNUM plicatum (Japanese Snowball). Beautiful balls of pure white flowers in May and June. Height, 6 to 8 feet. 2 to 3 -ft. plants, 75 cts. each.
VIBURNUM CARLESI (Fragrant Snowball). A broad, round compact shrub. In April and May it bears exquisite clusters of clove-scented flowers which are light, rosy-pink in bud and white when expanded. 2 to $21 / 2-f t$. plants, $\$ 1.75$ each.
WEIGELA, Eva Rathke. One of the most popular shrubs with red flowers all summer. Height, 4 to 5 feet. 2 to 3 -it. plants, 60 cts. each.
W. rosea. A little taller growing than Eva Rathke, and has rosy pink flowers. Height, 6 to 8 feet. 2 to 3 -ft. plants, 45 ets. each.

## Evergreen Flowering Shrubs

## azaleas.

Amœna. Rosy purple flowers.

| Each | Each |
| :--- | :--- |

10 to 12 in. $\$ 110 \mid 15$ to 18 in. . $\$ 225$
Hinodegiri. Dense clusters of fiery red flowers.
8 to 10 in... $\left.\begin{array}{r}\text { Each } \\ \$ 1\end{array} \right\rvert\, 12$ to 15 in. $\$ 200$
Yayegiri. Brilliant salmon red. Each 8 to 10 in... $\$ 100 \mid 12$ to 15 in. $\$ 200$
DAPHNE eneorum (Garland Flower). A dwarf, spreading shrub, producing beautiful bright pink, sweet-scented flowers early in May. Valuable for rockeries or borders. 6 to 9 in., 80 cts.; 9 to 12 in., $\$ 1.10$.

## RHODODENDRON HYBRIDS.

Mrs. C. S. Sargent. Beautiful dark pink. Fine foliage.
Dr. H. C. Dresselhuys. Brilliant anilinered flowers.
Album grandiflorum. Well-known white variety.
Above varieties in 15 to $18 \cdot i n$. plants, $\$ 3.50$ each.

Mixed Named Varieties. 15 to 18 in., $\$ 3.00$ each.

## HEDGE PLANTS

## Barberry, Boxwood, Privet

BARBERRY, New Red-leaved. Same as the Green-leaved Barberry, except that the foliage is rich, lustrous bronze-red which becomes more vivid as the season advances, changing to brilliant orange, scarlet, and red shades in the fall. 15 to 18 -in. plants, 30 ets. each; $\$ 2.75$ for $10 ; \$ 25$ per 100 .
B. Thunbergi (Japanese Barberry). 3-yr. plants, standard grading, 9 to $12-\mathrm{in}$. plants, 15 ets. each; $\$ 1.20$ for $10 ; \$ 10$ per 100. 15 to 18 -in. plants, 20 ets. each; $\$ 1.80$ for $10 ; \$ 15$ per 100 .
BOXWOOD (Buxus suffruticosa). The true form of the English Boxwood. Always dwarf. For edging walks and borders. 4 to 6-in. plants, 15 ets. each; 10 for $\$ 1.25 ; 8$ to $10-\mathrm{in}$. plants, 50 cts. each; 10 for $\$ 4.50 ; 15$ to $18-\mathrm{in}$. plants, $\$ 3$ each; 10 for $\$ 27.50$. Bagged and Burlapped.
CALIFORNIA PRIVET. 1 to $11 / 2-\mathrm{ft}$. plants, 3 canes or more, $\$ 1.50$ for 25 ; $\$ 5$ per 100 .

NOTE.-We will carry a complete line of the leading varieties of Evergreen samples.

## Hardy Chrysanthemums

Showy and effective autumn-blooming plants producing a profusion of beautiful flowers in October and November, after all other flowers have been killed by the frosts.

Plant early in the spring, so that the plants will have sufficient time to become established.


Chrysanthemum, Korean Hybrid
Exhibition or Large-flowered Type Oconto. White.
Quaker Maid. Pure white. October.
Smith's Enchantress. Pink. October
Sunglow. Yellow. October 25.
Warren's Yellow. Bronzy yellow.
Any of above, 20 ets. each; 50 cts. for 3; $\$ 15$ per 100
Pompon or Medium-flowered Type Bloom in Mid-October
Barbera Cummings. Yellow.
Carrie. Yellow.
Granny Scovil. Coral-bronze.
Harvest Home. Bronzy yellow
Lillian Doty. Shell-pink.
Philadelphia. Deep rose.
Pink Beauty. Rose-pink.
Red Doty. Red.
Rose Charm. Rose-pink.
R. Marion Hatton. Yellow.

Uvalda. Pure white.
Any of above, 20 cts. each; 50 ets. for 3; $\$ 15$ per 100
Large Single or Daisy Type Bloom in Mid-October
Attraction. Pale rose.
Brick Red. Deep red.
Bronze Buckingham.
Bronze.
Dazzler. Scarlet.
Golden Sun. Yellow.
Mensa. White.
Mrs. William Buckingham. Pink.
Rich Red. Deep Red.
Any of above, 20 cts . each; 50 cts . for 3 ;
$\$ 15$ per 100

AMELIA CUSHION TYPE
Bloom from August to November
Pink Cushion. Pink. Bronze Cushion. Bronze.
Red Cushion. Red. Yellow Cushion. Yellow.
White Cushion.
White.
Any of above, 25 cts. each; $\$ 2$ for 10

NEW SINGLE
KOREAN HYBRIDS
Bloom in September and October
Ceres. Old-gold.
Daphne. Pink.
Diana. Lilac-rose.
Happiness. Roseapricot.
Hebe. Lavender-pink.
Innocence. White. Mercury. Oxbloodred.
Orion. Jellow
Roberta. Deep lav-ender-pink.
Sara J. Adams. Pink.
Vulcan. Red.
Any of above, 25 cts. each; \$2 for 10; $\$ 18$ per 100

NEW DOUBLE

## KOREAN HYBRIDS

Bloom in Early October Indian Summer. Light bronze. King Midas. Yellow. The Moor. Wine-red.
Romany. Red-bronze.
Any of above, 45 ets. each; $\$ 4$ for 10

## Button Type

Bloom in Early and Mid-October
Adironda. Light bronze.
Cometo. Pink.
Minong. White.
Early Yellow Button. Yellow.
Any of above, 20 cts. each; 50 cts. for 3 ; $\$ 15$ per 100

## PHLOX DECUSSATA

Tall, hardy garden Phlox that grows 2 to 3 feet high.
Africa. Deep red.
Baron van Heckeren. Delicate pink.
Commander. Violet.
Dr. Charles H. Mayo. White, red eye.
Fiancee. White.
Gen. van Heutz. Salmon-red, white eye.
Jules Sandeau. Watermelon-pink.
L'Esperance. Orchid.
Miss Lingard. White, pink eye.
Painted Lady. Silvery pink with salmon
shadings, cherry-red eye.
Rheinlander. Salmon.
Rijnstroom. Deep pink.
Any of above, 20 cts . each; 50 ets . for 3; $\$ 15$ per 100

## Hardy Vines and Ground-Cover Plants

AMPELOPSIS veitchi (Boston Ivy). Popular, fast-growing climber that will cling to any surface, stone or wood. Foliage rich green, turning to shades of crimson and orange in the fall. Strong, 2-yr., fieldgrown plants, 35 ets. each.
BIGNONIA radicans (Trumpet Creeper). Rapid climber. Dark red flowers with orange throats. Very desirable wherever a showy flowering vine is desired. 2-yr., No. 1 stock, 35 ets. each.
CELASTRUS scandens (Bittersweet). Light green foliage and yellow flowers during June, followed by bright orange berries which remain on all winter. Strong, $2-\mathrm{yr}$. plants, 40 ets. each.
CLEMATIS Henri. Large white flowers. Strong, 2 -yr. plants, 75 ets. each.
CLEMATIS jackmani. Large, rich purple flowers. Strong, 2-yr. plants, 75 cts. each.
C. paniculata. Bears a profusion of fragrant white flowers from August till late fall. Strong, 2-yr. plants, 40 cts. each.
C., Mme. Edouard Andre. Large flowering red. Strong, 2-yr. plants, 75 ets. each.
C. RAMONA. Light blue. Strong, 2-yr. plants, 75 ets. each.
LONICERA sempervirens magnifica (New Everblooming Coral Honeysuckle). Tubular flowers of orange-scarlet color. Foliage rich, dark green. Strong, compact plants that flower continuously from early June until October. 50 ets. each.
PACHYSANDRA terminalis (Japanese Spurge). An evergreen trailing plant with thick, glossy foliage forming a dense mat. One of the finest ground-covers. 25 cts. each; $\$ 2.25$ for 10 .
POLYGONUM auberti (Silver Lace Vine). A desirable flowering climber. Strong. vigorous grower attaining a height of 25 feet or more, and producing, through the summer and fall, great foamy sprays of white flowers. 2 - $\mathbf{y r}$., No. 1 stock, 70 ets. each.
WISTERIA sinensis (Chinese Wisteria). A very beautiful climber with purple flowers. Strong, $\mathbf{3 - y r}$. plants (grafted), $\mathbf{7 5}$ cts. each.
W. sinensis alba. White form of above. 75 cts. each.


Bignonia, Trumpet Creeper

# Camplete List of S.. \& J.. Co.'s Selected \#ardy Rases 

Special Offer of 5 Everblooming Roses for \$2. See inside back cover and below
Our Roses are vigorous, budded, 2-year-old, field-grown, strictly No. 1 stock. A half dozen or more of any selection takes the dozen rate

## DORMANT STOCK

All varieties listed, except new and patented Roses, can be supplied in dormant stock from March 15 to May 1. Our dormant stock is not processed or paraffined. 50 ets. each; $\$ 5.50$ per doz.

## POTTED STOCK

All Roses listed can be furnished in full leaf, growing in 7 -inch pots after May 1.

75 cts. each; \$8 per doz., unless otherwise noted

## NEW AND PATENTED HYBRID TEA ROSES

Alice Harding. Plant Patent No. 202. Large golden yellow buds flaked with carmine and opening into long lasting, pure golden blooms. A real yellow exhibition rose, with a sweet honey fragrance.
$\$ 1.50$ each
Better Times. Plant Patent No. 23. Brilliant cerise-red flowers; delicately fragrant.
$\$ 1.25$ each
Crimson Glory. Plant Patent No. 105. This beautiful, intensely fragrant Rose has large, long-pointed buds, opening into big, semi-double, cupped blooms of deep velvety crimson.
$\$ 1.25$ each
Countess Vandal. Plant Patent No. 38. Today the most popular Rose in America, as well as Europe. A color combination of pink, copper, gold, and salmon, producing a peculiar effect, and changing as the bloom ages.
Gloaming. Plant Patent No. 137. The large buds are carried on long, rigid stems amply clothed with handsome foliage. Bloom is large and full. Color a soft satiny pink heavily laden with salmon and amber. Delightfully fragrant. $\mathbf{\$ 1 . 2 5}$ each.
McGredy's Triumph. Plant Patent No. 190. Very large, perfectly formed, fullpetaled flowers of glistening cerise, overcast with orange.
$\$ 1.25$ each.
Mme. Cochet-Cochet. Plant Patent No. 129. One of the loveliest of the newer Roses. It is a delightful shade of coppery rose-pink, tinted coral, and the flowers are very large, semi-double, and slightly fragrant. Large, very long-pointed buds.
$\$ 1.25$ each.
R. M. S. Queen Mary. Plant Patent No. 249. Long and pointed buds, opening into flowers that are large and perfect in shape. The color is a brilliant, vivid combination of glowing salmon and pink, with an orange base. This rose has won many medals, both here and in Europe. $\$ 1.50$ each.
Texas Centennial. Plant Patent No. 162. This is a sport of President Herbert Hoover with all that popular variety's good traits, but the flowers are a rich brick-red with a suspicion of gold, the center lighter red, toning to dark pink with age. One of the most beautiful of the newer varieties.
$\$ 1$ each.

## NEW AND PATENTED <br> EVERBLOOMING HARDY CLIMBING ROSES

Blaze. Plant Patent No. 10. The new everblooming vivid scarlet climber.
\$1 each.
Golden Climber (Everblooming Mrs. Arthur Curtiss James). Plant Patent No. 28. Golden yellow blooms. $\$ 1$ each.

The New Dawn (Everblooming Dr. W. Van Fleet). Plant Patent No. 1. Flesh-pink blooms in summer and fall. \$1.50 each.

# Special Rose Offer No. 1 <br> 5 Everblooming Roses (Dormant Stock) for \$2 <br> 1 Each of the Following Varieties CALEDONIA <br> MRS. PIERRE S. DU PON'T RADIANCE (Pink) <br> RED RADIANCE TALISMAN <br> See inside back cover for Special Offer No. 2 

## HYBRID TEA ROSES

Ami Quinard. Bud blackish garnet, opening blackish garnet and coppery scarlet, passing to very dark maroon without turning purplish. 75 cts. each.
Autumn. Burnt-orange, marked with red.
Betty Uprichard. Delicate salmon-pink; intensely fragrant. Long-pointed buds.
Briarcliff. Brilliant, rose-pink, shading lighter. Pointed buds.
Caledonia. The best white. Pointed buds. 85 cts. each; $\$ 9$ per doz.
Charles P. Kilham. Brilliant Oriental red,
flushed with orange-scarlet.
Columbia. Light pink; very fragrant.
85 ets. each; $\$ 9$ per doz.
Dame Edith Helen. Brilliant rose-pink.
Dorothy MeGredy. Plant Patent rights reserved. Intense vermilion, with saffronyellow base, reverse sunflower-yellow, shading off to crushed strawberry. \$1 ea.
Dotty. A newer variety with bronze bud tinted golden yellow, which stays in the open bloom. 85 ets. each; $\$ 9$ per doz.
Double White Killarney. Large, double, fragrant white blooms.
Duchess of Wellington. Intense saffronyellow, stained crimson.
E. G. Hill. Deep maroon, velvety on inside; very fragrant.
Etoile de Hollande. Brilliant crimson.
Feu Joseph Looymans. Glowing apricot and old-gold.
Golden Dawn. Rich straw-yellow, flushed old-rose. 85 ets. each; $\$ 9$ per doz. Golden Pernet. Large double Primrose yellow. 85 ets. each; $\$ 9$ per doz.
Hadley. Dazzling crimson-scarlet.
Imperial Potentate. Flower large, double, fragrant, dark rose-pink.
Joanna Hill. Clear yellow, golden heart.
Kaiserin Auguste Viktoria. Pure white.
Margaret McGredy. Brick-red.
McGredy's Scarlet. Brilliant scarlet, orange-yellow at base of petals.
McGredy's Ivory. Large, well-shaped, creamy white; very fragrant.

85 cts. each; $\$ 9$ per doz.
Mevrouw G. A. van Rossem. Vivid orange and apricot. 85 cts. each; $\$ 9$ per doz. Mme. Edouard Herriot. Coral-red.
Mme. Jules Bouche. White with blush tints in center.

85 ets. each; $\$ 9$ per doz.
Miss Rowena Thom. Satiny pink, orangeflame center.
Mrs. E. P. Thom. Rich lemon-yellow.
Mrs. Charles Bell. Shell pink sport of Radiance; growth and bloom the same.

Mme. Nicholas Aussel. Coppery red buds, full blooms of deep salmon.
Mrs. Pierre S. du Pont. Semi-double, very lasting, fragrant, deep golden yellow flower. 85 ets. each; $\$ 9$ per doz. Mrs Sam McGredy. Large; double; scar-let-copper-orange, flushed with Lincoln red on outside of petals.
Olympiad. Dark Oriental scarlet.
85 cts. each; $\$ 9$ per doz.
Padre. Bloom semi-double, fragrant, bright coppery scarlet, flushed with yellow.

85 cts. each; $\$ 9$ per doz.
President Herbert Hoover. A combination of pink, flame, scarlet, and yellow.
Radiance. Bright carmine-pink.
Red Radiance. Bright cerise-red.
Rev. F. Page-Roberts. Golden yellow, stained copper.
Sœur Therese. Golden yellow bloom o very large size and extremely double.

85 cts. each; $\$ 9$ per doz.
Souv. de Claudius Pernet. Rich yellow. Long-pointed bud.
Talisman. Combination of apricot, gold, and deep rose-pink.
Ville de Paris. Rich buttercup-yellow.
Willowmere. Large double blooms of rich, shrimp-pink.

## HARDY CLIMBING ROSES

Climbing American Beauty. Large buds and flowers of bright purplish crimson.
Climbing Talisman. Apricot, gold and deep rose-pink.
Climbing Red Radiance. Brilliant red.
Dr. W. Van Fleet. Rich flesh-pink.
Emily Gray. Light orange-yellow.
Jacotte. Deep orange-yellow, tinted red.
Paul's Scarlet Climber. A vivid scarlet which does not fade.
Silver Moon. Large; creamy white.
75 cts. each; $\$ 8$ per doz.

## POLYANTHA OR BABY ROSES

Compact plants producing trusses of small flowers from early June until frost.
Baby Rambler. Light crimson sort with fine heads of small flowers.
Cecile Brunner (Sweetheart Rose). Soft rosy pink.
Gloria Mundi. Brilliant orange-scarlet.
Sparkler. Brilliant sparkling red. 85 ets. each; $\$ 8.50$ per doz.

## SHRUB ROSES

Valuable as individual specimens, among shrubs, or as an everblooming hedge. Perfectly hardy.
F. J. Grootendorst. Bright crimson.

Pink Grootendorst. Clear pink.
85 cts. each; $\$ 8.50$ per doz.

## MOSS ROSES

Characterized by the mossy covering which surrounds the buds.
Blanche Moreau. Large; pure white.
Crested Moss. Rose-pink.
Henri Martin. Crimson.
85 cts. each; $\$ 8.50$ per doz.

Potted roses sent express collect.

## Griffith \& Jurner-for High Quality <br> 

## ARTICHOKES

Green Globe. The standard variety for home- and market-garden use. Bears the second year from seed and lasts for years. Heads dark green, globe shaped. Pkt. 10 ets.; oz. 50 ets.; $1 / 41 \mathrm{lb}$. $\$ 1.50$.

## ASPARAGUS SEED

Culture. Sow seed in spring, in rows about 1 inch apart, 18 inches between rows. Cover about 2 inches deep. Sow 1 ounce of seed to 40 -foot row, 10 pounds to acre. Keep free of weeds; let stand for two years.
Mary Washington. The best rust-resisting type. The large green tips are of unsurpassed quality. Pkt. 10 ets.; oz. 15 ets.; $1 / 41 \mathrm{~b}$. 30 ets.; 1b. 75 ets.

## ASPARAGUS ROOTS

Culture. Select well-drained, loamy soil and dig trenches 12 to 15 inches deep, 3 to 4 feet apart; fill with 4 inches manure and cover with good soil to within 6 inches of surface. Set roots 12 to 15 inches apart, spread out evenly, cover 4 inches, and fill in as plants develop. Cultivate thoroughly; fertilize in August. 100 roots should supply the average family; 7000 roots will plant an acre.
$\$ 1.40$ per 100; \$10 per 1000
Asparagus knives, bunchers, tape and bands. See page 43.

## SNAP BEANS

Colture. Plant Beans after all danger of frost is past, in warm, fertile soil, 2 inches deep. The is past, in warm, fertile soil, 2 inches deep. The rows should be 2 to $21 / 2$ feet apart; seed 4 to 6 inches apart, in rows. For succession, plant every 2 weeks, until August. Sow 1 pound to 50 -foot row, 90 pounds to acre. Avoid working and picking while foilage is wet. One pound is about 1 pint; 2 pounds, 1 quart; 15 pounds, 1 peck.

Write for prices in larger quantity.

## GREEN BUSH

Burpee's Stringless Green - Pod. (53 days.) The medium green, meaty, finequality, round, pointed pods are 6 inches long. Popular for home-gardens and canning. Pkt. 10 ets.; 1b. 25 ets.; 2 lbs. 40 cts.; 15 lbs. (pk.) $\$ 2.25$; 60 lbs. (bus.) \$7.50.

The Commodore. 60 days. A Dwarf Kentucky Wonder. Received All American Award of Merit of 1938. Pods 8 to 10 inches, round, curved, and slightly pointed, light green in color. Stringless, brittle and absolutely fiberless in all stages. Excellent flavor. Fine for home and market. Pkt. 15 ets.; 1b. 40 ets.; 2 lbs. 75 ets.; (pk.) $\$ 4.50$.

Extra-Early Bountiful. ( 50 days.) Light green, stringless, tender, flat, pointed straight pods 7 inches long. Extensively planted for market gardens and shipping. Pkt. 10 ets.; 1b. 25 ets.; 2 lbs. 40 cts.; 15 lbs. (pk.) $\$ 2.25$; 60 lbs. (bus.) $\$ 7.50$.
Full Measure. (55 days.) Fleshy, tender, medium green, round, straight-pointed, stringless pod $61 / 2$ inches long. Very popular for market gardeners and for canning. Pkt. 10 ets.; 1b. 25 ets.; 2 lbs. 40 ets.; 15 lbs. (pk.) $\$ 2.25$; 60 lbs. (bus.) $\$ 7.50$.
Giant Stringless Green-Pod. (55 days.) Pods round, pointed, medium green, straight, brittle and meaty, 6 inches long. Excellent for market, shipping, canning, and highly recommended for home use. Pkt. 10 ets.; 1b. 25 cts.; 2 lbs. 40 cts.; 15 lbs. (pk.) $\$ 2.25 ; 60$ lbs. (bus.) $\$ 7.50$.
Extra-Early Red Valentine. (53 days.) Has $51 / 2$-inch pods which are round, pointed, straight, slender and not stringless. An early and an old dependable variety for home gardeners. Pkt. 10 cts.; 1b. 25 cts.; 2 lbs. 40 ets.; 15 lbs. (pk.) \$2.25; 60 lbs. (bus.) \$7.50.
New Stringless Green-Pod or Tender Green. (55 days.) Six-inch, round, straight, dark green, meaty, tender pods. Extensively used by truckers and for canning. A very productive new variety. Not susceptible to disease. Pkt. 10 cts.; lb. 25 cts.; 2 lbs. 40 cts. $^{2} 15 \mathrm{lbs}$. (pk.) $\$ 2.25 ; 60$ lbs. (bus.) $\$ 7.50$.
Stringless Black Valentine. ( 51 days.) Its 6 -inch, round, straight, dark green pod is of a delicate flavor. Fine for market gardens, canning, and long-distance shipping. Pkt. 10 ets.; 1b. 25 ets.; 2 lbs. 40 cts.; 15 lbs. (pk.) $\$ 2.25$; 60 lbs. (bus.) $\$ 8$.

## SHELL BEANS

Dwarf Horticultural Stringless or Dwarf Cherry. ( 54 days for snap pods; 62 days for Shell Beans.) Its 5 -inch semi-round pods are green which changes to a greenish yellow. Widely used for home and market The best shell variety. Pkt. 10 cts.; 1b. $25 \mathrm{cts} . ; 2 \mathrm{lbs} .40 \mathrm{cts}$; 15 lbs . (pk.) $\$ 2.25$ 60 lbs. (bus.) $\$ 7.50$.
Improved White Navy or Pea Bean. (90 days.) This improved variety is the bestknown commercial Shell Bean and is a heavy producer. Its flat pods are 4 inches long. Pkt. 10 ets.;1b. 25 ets.;2 lbs. 40 ets.; 15 Ibs. (pk.) $\$ 2.00 ; 60$ lbs. (bus.) $\$ 6.50$.
White Marrow. (100 days.) A favorite Bean for baking. Very productive and of fine quality, having pods $51 / 2$ inches long. Pkt. 10 ets.; 1b. 25 ets.; 2 lbs. 40 ets.; 15 lbs. (pk.) $\$ 2.00$; 60 lbs. (bus.) $\$ 6.50$.

## WAX BUSH

Improved Rustproof Golden Wax. (52 days.) Straight, oval, creamy yellow pointed pods $51 / 2$ inches long and of good quality. Used mostly for home-gardens. Pkt. 10 ets.; 1b. 25 cts.; 2 lbs. 40 ets.; 15 lbs. (pk.) $\$ 2.40$; 60 lbs . (bus.) \$7.75.
New Pencil-Pod Wax. (55 days.) The best Wax Bean, having stringless, round, pointed, light yellow, curved pods which are 7 inches long, very meaty and tender. Very productive, making it excellent for home use, market gardens, and canning. Pkt. 10 ets.; lb. 25 cts.; 2 lbs. 40 cts.; 15 lbs. (pk.) $\$ 2.40$; 60 lbs. (bus.) $\$ 7.75$.

## Round Pod Kidney Wax or Brittle

 Wax. (53 days.) Pods $61 / 2$ inches long, medium yellow, round, slightly curved, extremely brittle, fiberless and of the highest quality. Very popular with canners. Outstanding. Pkt. 10 cts.; lb. 25 ets.; 2 lbs. 40 ets. 15 lbs. (pk.) $\$ 2.50 ; 60$ lbs. (bus.) $\$ 8$.Sure-Crop Wax. (54 days.) Pods 7 inches long, flattish oval, curved, dull yellow stringless. Used mostly by truckers and shippers. Productive. Pkt. $10 \mathrm{cts}_{\mathrm{ct}}$; 1b. 25 cts.; 2 lbs. 40 cts.; 15 lbs. (pk.) $\$ 2.40$; 60 lbs. (bus.) $\$ 7.75$.

## Use Legume Culture for Beans for Best Results. See Page 57.

POLE OR RUNNING BEANS

Culture. These are planted about the middle of May, in hills 3 to 4 feet apart, 2 inches deep, 6 to 8 seeds to the hill; thin to 4 plants. Sow 2 pounds to 100 hills, 30 pounds to acre.
Asparagus or Yard Long. (72 days.) Pods 18 to 20 inches long, round, light green, fleshy and tender, has slight string, but is fiberless. Contains 16 to 20 beans. A popular novelty. Oz. 10 ets.; $1 / 4 \mathbf{l b}$. 25 ets.; lb. 60 cts.; 2 lbs. $\$ 1$.
Kentucky Wonder or Old Homestead. ( 65 days.) Stringless when young, having $71 / 2$-inch, oval, light green, meaty, curved pods. Excellent for home, market garden, and canning. A good climber. Very prolific. Pkt. 10 ets.; 1b. 25 ets.; 2 lbs. 40 cts.; 15 lbs. (pk.) $\$ 2.25$; 60 lbs . (bus.) \$7.50.
Kentucky Wonder Wax. ( 65 days.) The most popular and prolific wax podded pole bean. Pods 7 inches long, waxy yellow, flat, nearly stringless, and very meaty. Very popular for home use. Pkt. 10 cts.; lb. 30 ets.; 2 lbs. 50 ets.; 15 lbs. (pk.) $\$ 2.65 ; 60$ lbs. (bus.) $\$ 8.50$.
Lazy Wife or White Cherry. (74 days.) Splendid either as a Snap or Shell Bean. Pods $61 / 2$ inches long, light green, tender, stringless, and of good quality. A good climber. Productive. Pht. 10 cts.; 1b. 25 cts.; 2 lbs. 40 cts.; 15 lbs. (pk.) \$2.25; 60 lbs. (bus.) \$7.50.
Horticultural London or Cherry. (70 days.) Pods $61 / 2$ inches, flattish, oval, curved, green splashed with red, stringless and fleshy, of good quality. Extensively used for market garden and home as a Snap and Green Shell Bean. Pkt. 10 ets.; lb. 25 cts.; 2 lbs. 40 cts.; 15 lbs. (pk.) $\$ 2.25$; 60 lbs. (bus.) $\$ 7.50$.


Beans

# LIMA BEANS 

## BUSH

Colture. Plant in rows 3 feet apart, 2 inches deep, eyes down, 8 to 12 inches apart in row. Sow 2 pounds per 100 yards, 40 to 60 pounds an acre. Same treatment as Pole Lima Beans. One pound is about 1 pint; 2 pounds, 1 quart; 15 pounds, 1 peck.
Burpee's. ( 77 days.) Pods 5 inches long, curved, flat, containing 3 or 4 large flat Beans. A large yielder and very popular. Vigorous. Good quality, Pkt. 10 ets.; 1b. 25 cts.; 2 lbs. 40 cts.; 15 lbs. (pk.) \$2.50; 60 lbs. (bus.) $\$ 8$.
Burpee's Improved. (75 days.) Pods curved, flat, 6 inches long, with 4 or 5 large, flat, oval Beans. Yields heavier than Burpee's. Quality good. Very productive. Pkt. 10 ets.; 1b. 30 ets.; 2 lbs. 50 ets.; 15 lbs. (pk.) $\$ 2.65$; 60 lbs. (bus.) $\$ 8.50$.
Dreer's. (80 days.) Straight, plump, 31/2inch pods, with 2 to 4 oval Beans. A potato type of excellent quality. Pkt. 10 cts.; $1 \mathrm{lb} .30 \mathrm{cts}. ; 2 \mathrm{lbs} .55$ cts.; 15 lbs. (pk.) \$3.15; 60 lbs. (bus.) $\$ 9.50$.
Fordhook. ( 75 days.) Its straight, plump, 4 to 5 -inch pods contain 3 to 5 plump, tender, thick, oval Beans of excellent quality. A potato type, very popular with market and home gardeners. Very productive. Pkt. 10 cts.; 1b. 30 ets.; 2 lbs. 50 cts . $\mathbf{1 5} 1 \mathrm{lbs}$. (pk.) $\$ 2.90$; 60 lbs . (bus.) $\$ 9$.
Giant-Podded. (80 days.) Curved, 6 -inch pods, with 4 to 6 oval, flat, meaty Beans of excellent quality. One of the best varieties and is recommended for home use. Pkt. 10 cts.; 1b. 30 cts.; 2 lbs. 50 cts.; 15 lbs . (pk.) $\$ 2.90$; 60 lbs . (bus.) $\$ 9$.
Henderson. ( 65 days.) Pods flat, with 3 or 4 flat, tender, small Beans. Sometimes called "Baby Limas" or "Butter Beans." A prolific canning and home-garden Bean. Pkt. 10 ets.; 1b. 25 ets.; 2 lbs. 40 ets.; 15 lbs. (pk.) $\$ 2.25$; 60 lbs. (bus.) \$7.50.
MeCray's Bush Lima. (72 days.) Introduced in 1934 and has become popular for both home gardens and canning. Plant stocky, erect and prolific. Pods $31 / 2$ inches, curved, thick, and fat. Contains to five tasty thick beans. Lb. 30 cts.; 2 lbs. 50 ets.; 15 lbs. (pk.) $\$ 2.65$; 60 lbs. (bus.) $\$ 8.50$.

## POLE LIMA BEANS

Colture. Set poles 3 to 4 feet apart; plant 6 to 8 Beans, 2 inches deep, eyes down, around each pole. Thin to 4 Beans to pole. Sow 3 pounds to 100 poles, 30 pounds an acre. Give same treatment as Snap Beans; they are more sensitive to wet and cold. Do not plant until ground is dry and warm.
Carolina or Sieva. (75 days.) Pods 31/2 inches long, with 3 or 4 small, tender, flat Beans. A good climber and productive. Similar to Henderson Bush Lima. Pkt. $10 \mathrm{cts} . ; 1 \mathrm{lb} .25 \mathrm{cts} . ; 2 \mathrm{lbs} .40 \mathrm{cts} . ; 15 \mathrm{lbs}$. (pk.) $\$ 2.25$; 60 lbs. (bus.) $\$ 7.50$.
Carpinteria. (88 days.) Flat, 51/2-inch pods with 4 or 5 large, flat, good-quality Beans. A good climber and yielder. One of the best. Pkt. 10 ets.; 1b. 30 ets.; 2 lbs. 50 cts.; 15 lbs. (pk.) $\$ 2.65$; 60 lbs. (bus.) \$8.50.
Challenger or Dreer's Improved. (92 days.) A potato Lima with 4 -inch, straight pods containing 3 or 4 oval, fine-quality Beans. A good climber and productive. Pkt. 10 cts.; 1b. 30 ets.; 2 lbs. 50 ets.; 15 lbs. (pk.) $\$ 3$; 60 lbs. (bus.) $\$ 9.25$.

Early Leviathan, Henderson's. (79 days.) Pods 51/2 inches, curved and flat, with 5 or 6 Beans. A good climber and prolific. Pkt. 10 ets.; 1b. 25 ets.; 2 Ibs. 40 ets.; 15 lbs. (pk.) $\$ 2.50$; 60 lbs. (bus.) $\$ 8$.
Giant-Podded. (90 days.) Pods flat and curved, 6 to 8 inches long, with 4 or 5 oval, flat, tender Beans of excellent quality. Prolific and outstanding in all respects. Pkt. 10 cts.; lb. 30 cts.; 2 lbs. 50 cts.; 15 lbs. (pk.) $\$ 2.90$; 60 lbs. (bus.) $\$ 9$.
King of the Garden. ( 88 days.) The bestknown and most popular. Its flat, curved pods are 6 to 7 inches long and contain 3 to 5 large, tender, flat Beans. Very productive. Pkt. 10 ets.; 1b. 25 cts.; 2 lbs. 40 cts.; 15 lbs. (pk.) $\$ 2.50$; 60 lbs. (bus.) $\$ 8$.
Write for Prices in Larger Quantities


Beets

## BEETS

Culture. Plant in well-enriched, moist, sandy loam, 4 inches apart, in rows 12 to 18 inches apart, 1 inch deep, as soon as the ground can be worked. Make additional sowings until middle of August. Sow 1 ounce to 100 -foot row, 8 to 10 pounds an acre.
Crosby's Improved Egyptian. ( 55 days.) A very early variety for home and market. Dark red, globe-shaped Beet with flattened top. Pkt. 10 ets.; oz. 15 ets.; 1/4 lb. 25 cts.; 1b. 75 cts.; 5 lbs. $\$ 3.25 ; 25 \mathrm{lbs} . \$ 15$.
Detroit Dark Red. ( 68 days.) One of the best Beets for home use, truckers, shippers, and canners. The deep red, uniformly globe-shaped, tender roots are unsurpassed in quality. Pkt. 10 cts.; oz. 15 cts.; $1 / 4$ lb. 25 ets.; 1b. 75 ets.; 5 lbs. $\$ 3.25 ; 25$ lbs. $\$ 15$.
Detroit Dark Red, Perfected Strain. Pkt. 10 cts.; oz. 20 ets.; $1 / 4$ lb. 35 cts.; 1b. $\$ 1 ; 5$ lbs. $\$ 4.50 ; 25 \mathrm{lbs} . \$ 20$.
Eclipse. ( 60 days.) A quick-growing early variety for market and home use. Roots globular, bright red, with whitish zones. Pkt. 10 ets.; oz. 15 ets.; 1/4 lb. 25 cts.; 1b. 75 cts.; 5 lbs. $\$ 3.25$; 25 lbs. $\$ 15$.
Extra-Early Flat Egyptian. (50 days.) A very early, flat, bright red Beet. Largely used by truckers for the early market. Pkt. 10 cts.; 0z. 15 ets.; $1 / 4$ lb. 25 cts.; lb. 75 cts.; 5 lbs. $\$ 3.25$; 25 lbs. $\$ 15$.
Early Wonder. (55 days.) A good-quality, flattened globe-shaped dark red Beet. Very early. Pkt. 10 ets.; oz. 15 ets.; $1 / 4$ Ib. 25 cts.; 1b. 75 cts.; 5 lbs. $\$ 3.25 ; 25$ lbs. $\$ 15$.
G. \& T. Co.'s Early Blood Turnip Beet. ( 65 days.) Our improved strain is very popular with market and home gardeners. Its dark red, uniformly globe-shaped roots are of excellent quality. Pkt. 10 ets.; oz. 15 ets.; $1 / 4$ 1b. 25 cts.; 1b. 75 cts.; 5 lbs. $\$ 3.25$; 25 lbs. $\$ 15$.
Swiss Chard. See page 37.

## There Is No Better Cabbage Seed Obtainable at Any Price Anywhere!

## STOCK-FEEDING BEETS

Mangel-Wurzel

Culfure. Valuable for stock-feeding. Sow seed from April to June, in rows $21 / 2$ feet apart, $11 / 2$ inches deep, and thin to 10 to 12 inches apart. Sow 4 to 6 pounds an acre. Cultivate frequently. Champion Yellow Intermediate or GatePost. ( 100 days.) Roots are large, oval, long, orange-yellow below the ground, rich in sugar, having a high feeding value. Oz. 10 ets.; 1/4 lb. 20 ets.; lb. 50 ets.; 5 lbs. $\$ 2.25$; 10 lbs. $\$ 4.00$.
Giant Half-Sugar Rose. ( 90 days.) Roots long, oval, white with rose shoulder. High sugar content. Oz. 10 ets.; $1 / 4 \mathrm{lb} .20$ ets.; 1b. 50 cts.; 5 lbs. $\$ 2.25 ; 10$ lbs. $\$ 4.00$.
Golden Tankard. ( 95 days.) Roots large, almost cylindrical, deep orange below the ground. A heavy cropper. Oz. 10 cts.; $1 / 4 \mathrm{lb}$. 20 cts.; lb. 50 ets.; 5 lbs. $\$ 2.25$; 10 lbs. \$4.00.
Mammoth Long Red. ( 110 days.) The most popular Mangel. Yields from 30 to 50 tons per acre. Large, oval, light red roots, half above the ground. Oz. 10 ets.; $1 / 4 \mathrm{lb} .20$ ets.; lb. 50 ets.; 5 lbs. $\$ 2.25$; $10 \mathrm{lbs} . \$ 4$.

## BORECOLE

See Kale, page 32.

## BROCCOLI

Culture. Sow seed in open ground, 1 ounce to 100 -yard row, $1 / 2$ inch deep, and get plants in field in July or August. After the center head is cut it will produce side-shoots with a smaller head. One of the best has succulent asparagus favor.
Italian Calabrese Green Sprouting. ( 60 days.) The leading variety for shippers and truckers. Tall, branching heads of bluish green, becoming more popular each year. Pht. 10 ets.; oz. 25 cts.; 1/4 1b. 75 cts.; $1 / 2$ 1b. $\$ 1.45 ; 1 b$. $\$ 2.75$.


Brussel Sprouts

## BRUSSELS SPROUTS

Colture. The same in all essentials as for cabbage, except that the leaves should be broken down in the fall to give the little heads more room to grow. Sow in rows 2 feet apart, 18 to 24 inches yard row, $1 / 4$ pound an acre; set 8000 to 10,000 plants to acre
Long Island Improved. (*70 days.) Plants 20 inches tall, producing an abundance of delicious. firm heads. Pkt. 10 ets.; oz. 20 cts. $; 1 / 4$ lb. 65 ets. $; 1 / 21 \mathrm{lb} . \$ 1.25 ; 1 \mathrm{lb} . \$ 2.25$. See page 41 for Plants.


Colture. Cabbage will thrive on any good cornland, but the stronger the soil, the better the heads will develop. Plow deeply and manure very liberally. Set plants of the early sorts from $11 / 2$ to 3 feet apart, in the rows from 2 to $21 / 2$ feet apart, the distance varying with the size. For early use sow in a hotbed in February or March, and in April set the plants out in the rows. For late crop, sow in May or June and transplant as soon as the plants

## EARLY CABBAGE

G. \& T. Co.'s Charleston Wakefield. (*73 days.) This strain is a dependable early variety for home-gardens or truckers. Has large, pointed heads $61 / 2$ inches in diameter and weighing 4 pounds. Pkt. 10 ets.; oz. 20 cts.; $1 / 4 \mathrm{lb} .60 \mathrm{cts} . ; 1 \mathrm{~b} . \$ 2 ; 5 \mathrm{lbs} . \$ 9$.
Copenhagen Market. ( $* 68$ days.) Uniform round heads, $61 / 2$ inches in diameter, weighing 4 pounds, with crisp leaves. Good for early kraut. A short-stemmed variety with few outer leaves. Pkt. 10 cts.; oz. 20 ets.; $1 / 4$ lb. 60 cts.; lb. $\$ 2 ; 5$ lbs. $\$ 9$.
G. \& T. Co.'s Early Jersey Wakefield. (*62 days.) Our seed produces pointed heads 5 inches in diameter, about 7 inches long, weighing $21 / 2$ pounds. The most popular early variety. Plants are compact and can be set close together. Pkt. 10 ets.; oz. 20 ets.; 1/4 1b. 50 ets.; lb. $\$ 1.75$; 5 lbs. \$8.
Extra-Early Jersey Wakefield. (*58 days.) Heads $41 / 2$ inches in diameter, and weighing 2 pounds. Very similar to Jersey Wakefield, only a little smaller and about 5 days earlier. Pkt. 10 ets.; oz. 20 cts.; $1 / 4 \mathrm{lb} .50$ cts. $; 1 \mathrm{lb} . \$ 1.75 ; 5$ lbs. $\$ 8$.
Golden Acre. (*62 days.) The earliest round-headed Cabbage. Similar to Copenhagen Market, only earlier and a little smaller. Heads 6 inches in diameter; weight 3 pounds. Pkt. 10 ets.; oz. 25 cts.; $1 / 4 \mathrm{lb} .75$ ets.; 1b. $\$ 2.50 ; 5$ lbs. $\$ 11.25$.

## INTERMEDIATE VARIETIES

Allhead Early. (*77 days.) Heads 9 inches in diameter; weight 6 pounds. Has firm flat deep heads good for kraut. Keeps well in winter. The earliest flat Cabbage. Pkt. 10 ets.; oz. 20 ets.; $1 / 4$ 1b. 50 ets.; 1b. $\$ 1.75 ; 5$ lbs. $\$ 8$.
are 5 to 6 inches high. The ground should be thoroughly cultivated every week until the plants meet in the rows. Sow 1 ounce to 100 yards. $1 / 4$ pound an acre, $1 / 2$ inch deep; set 8000 to 10.000 plants an acre. One ounce produces 4000 plants. For Cabbage Plants, see page 41.

All-Seasons. (*88 days.) Heads flat, 9 to 10 inches in diameter; weight 9 pounds. A good variety, thriving even in hot, dry weather. Popular for kraut. Pkt. 10 cts.; oz. 20 cts.; 1/4 lb. 50 cts.; 1b. $\$ 1.75$; 5 lbs. $\$ 8$.
Early Dwarf Flat Dutch. (*78 days.) A very early and fine-quality flat Cabbage with heads 9 inches in diameter and weighing $61 / 2$ pounds. Keeps well and is very good for kraut. Popular for homegardens. Pkt. 10 ets.; oz. 20 cts.; $1 / 4 \mathbf{l b}$. 50 cts.; 1b. \$1.75; 5 lbs. \$8.
Succession. (*86 days.) Dependable midseason variety having a short stem. Heads 10 inches in diameter, flat, and thick. weighing 9 pounds. Pkt. 10 ets.; oz. 20 ets.; $1 / 41 \mathrm{~b} .50 \mathrm{cts} . ; 1 \mathrm{lb} . \$ 1.75 ; 5 \mathrm{lbs} . \$ 8$.

## YELLOWS-RESISTANT VARIETIES

These are invaluable in areas infested with "yellows" disease. Their use is increasing.
Jersey Queen. (*70 days.) A strain of Jersey Wakefield which will resist "yellows." Heads weigh 2 to $21 / 2$ pounds and are from $41 / 2$ to 5 inches in diameter. Pkt. 10 ets.; oz. 30 ets.; $1 / 4$ 1b. 90 ets.; 1b. $\$ 3 ; 5$ lbs. $\$ 13.75$.
Marion Market. (*75 days.) This development of Copenhagen Market has larger and firmer heads, making it excellent for kraut. Heads 7 inches in diameter; weight 4 pounds. Very popular. Pkt. 10 ets.; oz. 30 cts.; $1 / 4$ 1b. $\$ 1$; 1b. $\$ 3.25 ; 5$ 1bs. $\$ 15$.
Wisconsin All-Seasons. (*90 days.) A development of All-Seasons with heads 10 to 12 inches in diameter and weighing 9 pounds. An excellent generalpurpose Cabbage. Pkt. 10 ets.; oz. 25 cts.; $1 / 4$ lb. 90 cts.; lb. $\$ 3 ; 5$ lbs. \$13.75.

CABBAGE (Con't.)

## MAIN-CROP or LATE VARIETIES

Danish Ballhead. (*100 days.) One of the most widely used Cabbages and the best late sort, being desirable for shipping, storage, and kraut. Has short stem and round, hard heads, 8 inches in diameter and weighing 7 pounds, with excellent flavor. Pkt. 10 ets.; oz. 20 ets.; 1/4 lb. 60 cts. ; lb. $\$ 2 ; 5$ lbs. $\$ 9$.
Large Late American Drumhead. (*107 days.) A flat head, 12 inches in diameter, deep, solid, and keeps well; weight $111 / 2$ pounds. Pkt. 10 cts.; oz. 25 cts.; $1 / 4 \mathrm{lb}$. 70 cts.; 1b. $\$ 2.25 ; 5$ lbs. $\$ 10$.
Perfection Drumhead Savoy. (*88 days.) The best curly or Savoy type. Heads round, full, and hard, 7 inches in diameter, weighing 7 pounds. Its leaves are bluish green and of excellent flavor. Pkt. 10 cts.; oz. 25 cts.; $1 / 4$ lb. 70 ets.; 1b. $\$ 2.25$; 5 lbs. $\$ 10$.
G. \& T. Co.'s Premium Large Late Flat Dutch. (*105 days.) One of the most popular Cabbages. Good for home, market, garden, and shipping. Heads 7 inches deep, 11 inches in diameter, and of fine quality; weight 10 pounds. Pkt. 10 cts.; oz. 20 cts.; $1 / 4$ 1b. 50 ets.; 1b. $\$ 1.75$; 5 lbs. $\$ 8$.
Red Dutch. (*80 days.) Heads purplish red, large, 6 inches in diameter; weight 5 pounds. A good shipper of delicate taste. Pkt. 10 ets.; oz. 25 ets. $; 1 / 4$ 1b. 70 ets.; 1b. $\$ 2.25 ; 5$ lbs. $\$ 10$.
Surehead. (*95 days.) A Late Flat Dutch type with medium stem. Heads hard, of good quality, 8 inches in diameter; weight 9 pounds. Pkt. 10 ets.; oz. 20 cts.; $1 / 4 \mathbf{l b}$. 50 cts.; 1b. \$1.75; 5 lbs. \$8.

## CHINESE CABBAGE

Pe-Tsai. (*75 days.) Crisp, sweet, pointed head, 15 inches long. Resembles Cos Lettuce. Early. Pkt. 10 ets.; oz. 20 ets.; $1 / 4 \mathrm{lb} .60$ cts.; lb. $\$ 2 ; 5$ lbs. $\$ 9$.
Wong Bok. ( $* 80$ days.) Tender heads, shorter and thicker than Pe-Tsai. Pkt. 10 ets.; oz. $20 \mathrm{cts} . ; 1 / 4 \mathrm{lb} .60 \mathrm{ets}. ; \mathbf{l b} . \$ 2$; 5 lbs. $\$ 9$.

> Cabbage and other Vegetable Plants on page 41. Hotbed Sash, Glass and Mats on page 43.

## COLLARDS

Culture. Sow seed thickly in rows $1 / 2$ inch deep, in rich ground. Transplant when about 4 inches high, or sow where the plants are to stand, and thin to 2 or 3 feet apart. Sow 1 ounce to 100 yards, $1 / 4$ pound an acre.
Georgia or Southern. (80 days.) Grows from 2 to 3 feet tall, with light green, tender leaves on long stems. Withstands heat and has excellent flavor when cooked. Pkt. 10 cts.; oz. 15 cts.; 1/4 1b. 25 cts. $1 / 2$ 1b. 40 cts.; 1b. 65 cts.; 5 lbs. $\$ 2.75$.

## CELERY SEED

Unsurpassed for flavoring soups, pickles, etc. Oz. 10 ets.; 1/4 1b. 20 ets.; 1b. 40 ets.

[^0] setting to marketable vegetables. Otherwise the time is from seed sowing to marketable vegetables.

## CARROTS

Colture. Carrots thrive best in a rather light rich loam. The ground should be well manured with fine, well-rotted or composted manure, and be horoughly worked quite deep. Sow from middle April to middle of May, $1 / 2$ inch deep, in rows 14 inches apart, and thin the plants to stand 5 to 6 nches apart in the row. For late crops, sow in June or July. An important point is to tread the rows firmly after sowing. For field-culture, Carrots should be sown in drills 3 to $31 / 2$ feet apart, so as to allow horse-cultivation.

Chantenay. (70 days.) A good mediumearly variety desirable for home or market. Stump rooted, deep orange, smooth, tapered, $41 / 2$ to 5 inches long and $21 / 2$ inches in diameter. Pkt. 10 cts.; oz. 15 cts.; $1 / 4$ lb. 30 cts.; lb. 85 cts.; 5 lbs. \$3.75; 25 lbs. $\$ 17.50$.
Danvers Half-Long. (75 days.) Very popular with home and market gardeners. Roots beautiful bright orange, tapered to a blunt point, and 6 to 8 inches long, 2 inches in diameter. Pkt. 10 ets.; oz. 15 ets.; $1 / 4$ lb. 30 ets.; 1b. 85 ets.; 5 lbs. \$3.75; 25 lbs. $\$ 17.50$.
Early Scarlet Horn. (64 days.) Desirable for early market use. Tops small, roots 3 inches long and $11 / 2$ inches in diameter, of a reddish orange color. Pkt. 10 ets.; oz. 15 ets.; $1 / 4$ lb. 35 ets.; lb. $\$ 1 ; 5 \mathrm{lbs}$. \$4.25; 25 lbs. $\$ 20$.
Improved Long Orange. ( 85 days.) Roots 11 inches long and 2 to 3 inches in diameter, red-orange in color. Excellent for table use when young; much used for stockfeeding when matured. Pkt. 10 ets.; oz. 15 ets.; 1/4 lb. 30 cts.; lb. 85 ets.; 5 lbs. $\$ 3.75 ; 25$ 1bs. $\$ 17.50$.
Nantes Stump-rooted or Coreless. (69 days.) Good for forcing as well as home and market use. Cylindrical, blunt, uniform roots 6 inches long, $13 / 8$ inches in diameter, bright orange, and unsurpassed in flavor. Pkt. 10 ets.; oz. 15 cts.; $1 / 4 \mathbf{1 b}$. 30 ets.; lb. 85 ets.; 5 lbs. $\$ 3.75 ; 25$ lbs. $\$ 17.50$.
Oxheart or Guerande. (75 days.) Roots 4 to 5 inches long and $21 / 2$ inches in diameter, bright orange, thick and blunt-ended. Desirable for home use and a good keeper. Used in its mature form for stock-feeding. Pkt. 10 ets.; oz. 15 ets.; $1 / 4 \mathrm{lb} .30$ ets.; lb. 85 ets.; 5 lbs. $\$ 3.75 ; 25 \mathrm{lbs}$. $\$ 17.50$.


Cauliflower

## CAULIFLOWER

Colture. This crop is handled in much the same way as cabbage. It is a gross feeder and needs large quantities of fertilizer and manure and abundance of water. Set plants 2 feet apart, in rows $21 / 2$ feet apart. Sow 1 ounce to 100 yards, $1 / 4$ pound an acre; 8000 plants an acre. One ounce will produce 4000 plants.

For Cauliflower plants, see page 41
Extra-Early Snowball. (*55 days.) The most widely used early variety. Heads compact, solid, and pure white, from 6 to 7 inches in diameter. Pkts. 10 and 25 ets.; $1 / 2$ oz. 75 cts.; oz. $\$ 1.25 ; 1 / 41 \mathrm{~b}$. $\$ 4.50$.
G. \& T. Co.'s Drought-Resisting. (*67 days.) Will also withstand dry weather and produce large, solid white heads, tinged with cream, from 7 to 8 inches in diameter. Pkts. 10 and 25 ets.; 1/2 oz. 85 ets.; oz. $\$ 1.35 ; 1 / 41 \mathrm{lb}$. $\$ 4.60$.
G. \& T. Co.'s Gilt-Edge Snowball. (*65 days.) Withstands dry weather; large, thick white heads with a cream tinge, about 8 inches in diameter. Pkts, 10 and 25 cts.; $1 / 2$ oz. 85 ets.; oz. $\$ 1.35 ; 1 / 4$ 1b. \$4.60.
Select Early Dwarf Erfurt. (*57 days.) A popular early variety for home and market gardener and shipping. Heads snowwhite, about 7 inches in diameter, of fine quality. Pkts. 25 and 50 cts.; 1/2 oz. 75 cts.; oz. $\$ 1.25 ; 1 / 4$ 1b. $\$ 4.50$.

## CELERIAC

Giant Smooth Prague. The best variety of Turnip-rooted Celery, producing smooth spherical roots 2 to 3 inches in diameter. Used for its celery flavoring. Pkt. 10 cts.; oz. 20 cts.; $1 / 4$ 1b. 60 cts.; $1 / 2$ 1b. $\$ 1.10$; 1b. $\$ 2$.

## CELERY

Culture. Plant seed $1 / 4$ inch deep in hotbed or very early in open ground. When plants are 3 inches high, transplant to stand 4 inches apart, in rich soil, finely pulverized; water and protect until well rooted. In June or July transplant into rows 3 to 4 feet apart, either on surface or well-manured trenches a foot in depth, half filled with well-rotted manure. Set the plants from 6 to 8 inches apart. To blanch, draw earth around the plants from time to time, taking care not to cover the top of the center shoots. Sow 2 ounces to 100 -yard row, $1 / 4$ pound an acre; 20,000 to 30,000 plants to acre. One ounce produces 8000 plants.

For Celery plants, see page 41
Celery Bleachers. See page 44.
Easy-Blanching. ( 125 days from seed to maturity.) Excellent second-early variety for home and market garden. Stalks thick, solid, of rich, crisp flavor, and blanch very readily. A good keeper. Pkt. 10 ets.; oz. 25 ets..; $1 / 4$ 1b. 75 ets.; $1 / 2$ lb. $\$ 1.35$; 1b. $\$ 2.50$.
Giant Pascal. (135 days from seed to maturity.) A late variety desirable for home and market use. Stalks long, thick, solid, and of rich flavor. Pkt. 10 cts.; oz. 20 cts.; $1 / 4$ 1b. 65 cts.; $1 / 2$ lb. $\$ 1.15$; 1b. $\$ 2.25$.
Golden Self-Blanching, Tall. (118 days from seed to maturity.) Early and very excellent for home and market. Stalks 26 to 28 inches tall, firm, crisp, compact, of delicious flavor, and will blanch readily. Pkt. 10 cts.; oz. 25 cts.; $1 / 4$ 1b. 75 cts.; $1 / 2 \mathrm{lb}$. $\$ 1.40$; 1b. $\$ 2.75$.
Winter Queen. ( 118 days from seed to maturity.) The best winter variety. Semidwarf, with solid hearts and broad, solid, and crisp stalks of delicious nutty flavor. Pkt. 10 ets.; oz. 20 cts.; $1 / 4$ lb. 60 ets.; $1 / 2 \mathrm{lb}$. $\$ 1.10 ; 1 \mathrm{lb}$. $\$ 2$.

# Sweet Corn Should Be on the Table 20 Minutes After It Is Cut SUGAR CORN for Table Use 



## HYBRID VARIETIES

Undoubtedly, the trend in Corn is toward hybrids. They are a great deal more resistant to Stewart's disease and bacterial wilt; their root system is better, which insures less damage by winds and storm; and the ears are larger and more uniform. These factors insure larger and better crops and explain its popularity among canners, market and home gardeners.
Golden Cross Bantam. (88 days.) Well adapted to canners' use and excellent for market gardeners. More adaptable to varied growing conditions and less susceptible to Stewart's disease. Sturdy, 6 -foot stalk. Ears 8 inches long with 10 to 14 rows of delicious yellow buttery Corn. Pkt. 10 cts.; $1 / 2$ lb. 30 cts. $; 1 \mathrm{lb} .50$ ets.; 2 lbs. 90 cts.; 11 lbs. (pk.) $\$ 4 ; 44$ lbs. (bus.) $\$ 13.50$.
Stowell's Evergreen Hybrid. (96 days.) Received All-America mention for 1934. Highly valuable to market gardeners and canners. Sturdy, 9-foot stalks, with close-growing, upright, $91 / 2$ inch ears, having 16 to 18 rows of white, deep, uniform, tender kernels. Pkt. 10 ets.; $1 / 21 \mathrm{lb} .30$ ets. $; 1 \mathrm{lb} .50$ ets.; 2 lbs. 90 cts.; 11 lbs. (pk.) $\$ 4$; 44 lbs. (bus.) \$13.50.
Top Cross Country Gentleman. (91 days.) Very desirable for wholekernel pack because of its uniform maturity. Erect stalks, 9 feet high, with strong foliage. Well-filled 8 -inch ears with deep, white, tender kernels of fine quality. Pkt. 10 cts.; $1 / 2$ 1b. 30 cts.; 1b. 50 cts.; 2 lbs. 90 ets.; 11 lbs. (pk.) \$4; 44 lbs. (bus.) $\$ 13.50$.

## OPEN-POLLENATED EXTRA-EARLY VARIETIES

Can be planted earlier than other varieties. G. \& T. Co.'s Freestate Corn. (60 days.) The largest and earliest extra-early Corn on the market. Ears are from 10 to 12 inches long, with from 14 to 16 rows of white, fairly tender grains. This Corn can be planted early in April. We highly recommend this new variety to home gardeners and truckers who want extra-early Corn. A G. \& T. Co. introduction. Pkt. 10 ets. $; 1 \mathrm{lb} .40 \mathrm{cts} . ; 2 \mathrm{lbs} .75 \mathrm{cts} . ; 14 \mathrm{lbs}$. (pk.) \$4; 56 lbs. (bus.) \$14.

Extra-Early Adams. (68 days.) Stalks 5 feet tall. Ears 5 inches long, with 12 rows of white kernels which are reasonably tender and sweet when young, $1 / 21 b .10$ ets.; lb. 15 cts.; 2 lbs. 25 ets.; 14 lbs. (pk.) $\$ 1.25$; 56 lbs. (bus.) $\$ 4.50$.
Ideal or Big Early Adams. (73 days.) Resembles Extra-Early Adams but is larger and later. Stalks are $61 / 2$ feet tall and ears $71 / 2$ inches long, with 12 to 14 rows of kernels. Pkt. 10 ets.; 1b. 15 cts.; 2 lbs. 25 cts.; 14 lbs. (pk.) $\$ 1.25 ; 56$ lbs. (bus.) \$4.50.
Truckers' Favorite. (75 days.) Stalk 6 to 7 feet high, with ears 8 inches long, having 14 to 16 rows of white, moderately sweet kernels. Extensively used for "roastingears." Pkt. 10 ets.; 1b. 15 cts.; 2 lbs. 25 cts.; 14 lbs. (pk.) $\$ 1.25 ; 56$ lbs. (bus.) $\$ 4.50$.

## EARLY VARIETIES

Black Mexican. (88 days.) Kernels bluish black, but white at eating stage, of fine quality. Ears $71 / 2$ inches, with 8 rows of kernels. Stalks 6 feet high. Pkt. 10 ets.; 1b. 20 ets.; 2 lbs. 35 ets.; 11 lbs. (pk.) $\$ 1.75$; 44 lbs. (bus.) $\$ 5.50$.
Golden Bantam. ( 80 days.) The bestknown and most popular early Corn. Stalks $51 / 2$ feet tall. Ears $61 / 2$ inches long, with 8 rows of broad, tender, buttery yellow kernels. Pkt. 10 ets.; 1b. 20 ets.; 2 lbs. 35 ets.; 11 lbs. (pk.) $\$ 1.75$; 44 lbs. (bus.) $\$ 5.50$.
Golden Giant. (88 days.) Has a larger ear than Golden Bantam, but with the same delicious flavor. Stalks 7 feet tall. Ears 7 to 9 inches, with 12 to 16 rows of kernels. Pht. 10 cts.; 1b. 20 ets.; 2 lbs. 35 ets.; 11 lbs. (pk.) $\$ 1.75$; 44 lbs. (bus.) $\$ 5.50$.
G. \& T. Co.'s Truckers Early. (88 days.) A very desirable variety for home gardeners and truckers. The 7 -foot stalks bear ears $81 / 2$ to 9 inches long, with 12 to 16 rows of kernels of excellent flavor. Pht. 10 cts.; 1b. 25 ets.; 2 lbs. 40 ets.; 11 lbs. (pk.) $\$ 1.90$; 44 lbs. (bus.) $\$ 6.50$.
Howling Mob. (86 days.) A prolific. popular variety for home and market, Ears 8 inches, with 12 to 16 rows of clear white, plump kernels. Stalks 6 to 7 feet tall. Pkt. 10 ets.; 1b. 20 ets.; 2 lbs. 35 cts.; 11 lbs. (pk.) $\$ 1.75$; 44 lbs. (bus.) $\$ 5.50$.
Whipples Early White. (87 days.) A fine variety with deep narrow white sweet kernels, stalk 6 to 7 feet, strong and erect with two ears 8 inches long with 14 to 16 rows. Popular for home and market. Pkt. 10 ets.; 1b. 20 ets.; 2 lbs. 35 ets. 11 lbs. (pk.) $\$ 1.75$; 44 lbs. (bus.) $\$ 5.50$.

Culture. Sugar Corn may be planted in rows 3 to 4 feet apart, and the seeds placed about 18 inches apart in the rows, or, planted in hills, 3 to 4 feet apart each way, according to variety grown or richness of soil. Do not let more than two or three plants remain in each hill. It can be planted in this vicinity from the first of May to last of July for succession of crop. By planting every two weeks a family may have good Corn throughout the whole a family may have good Corn throughout the whole
season. Sow 1 pint to 150 feet, 6 quarts an acre. One pint weighs about $7 / 8$ pound; 1 quart, $13 / 4$ One pint
pounds.

Corn Planters. See page 83
For best results treat Corn with Semesan Jr. See page 57.

## MAIN-CROP VARIETIES

Country Gentleman or Shoepeg. (93 days.) Well known and widely used by canners and for home and market. Stalks $71 / 2$ feet and ears $71 / 2$ inches, with irregular deep, very sweet kernels. Pkt. 10 ets.; 1b. 20 ets.; 2 lbs. 35 ets.; 11 lbs. (pk.) $\$ 1.75$; 44 lbs. (bus.) $\$ 5.50$.
Early White Evergreen. (90 days.) A very popular canning variety with stalks 8 feet high and ears $81 / 2$ inches long having 16 to 20 rows of deep ivory-colored, tender kernels. Also good for home and market gardens. Pkt. 10 cts.; 1 lb .20 ets.; 2 lbs. 35 ets.; 11 lbs. (pk.) $\$ 1.75$; 44 lbs. (bus.) $\$ 5.50$.

Golden Colonel. (91 days.) Received AllAmerica Award of Merit for 1936. A golden Country Gentleman with the same stalk and ear characteristics, except in color. Kernels buttery yellow, irregular, and very tender. Pkt. 10 ets.; lb. 25 cts.; 2 lbs. 45 cts.; 11 lbs. (pk.) $\$ 2 ; 44$ lbs. (bus.) $\$ 6$.
Stowell's Evergreen. (95 days.) The bestknown and most-used late Corn. Stalks 8 to 10 feet tall, with 9 to $91 / 2$-inch ears having 16 to 20 rows of white, deep, broad, sweet kernels. Very desirable for canners and home and market gardeners. Holds well. PKt. 10 cts.; 1b. 20 cts.; 2 lbs. 35 cts.; 11 lbs. (pk.) $\$ 1.75$; 44 lbs. (bus.) $\$ 5.50$.

## POP.CORN

Yellow American Giant. Large, late, and yellow, with 8 -inch ears having 12 to 16 rows of kernels. Creamy white when popped. Lb. 20 cts.; 2 lbs. 35 cts.; 5 lbs. 75 ets.
White Rice. An early white variety with ears 6 to 8 inches long. An attractive white when popped. Lb. 20 cts.; 2 lbs. 35 ets.; 5 lbs. 75 cts.
Pop-Corn Poppers, 25 ets. each.

## CORN-SALAD

Colture. A favorite salad plant, and very hardy. If sown in August or September and protected with leaves during the winter, it can be gathered very early in the spring. Sown in April, it is soon ready for use. The leaves are sometimes boiled and served as spinach. Sow 3 ounces to 100 feet, 10 pounds an acre.

Large-seeded. Strong-growing and large, with gray-green leaves. Excellent to use with celery stalks as a salad or good cooked as greens. Pkt. 10 cts.;oz. 15 cts.; $1 / 4 \mathbf{1 b}$. 40 ets.; $1 / 2 \mathrm{lb} .65$ ets. ${ }^{\circ} 1 \mathrm{lb} . \$ 1.25$.

# Have You Tried Lemon Oil Co.'sStandard Insecticide? See Page 56 CUCUMBERS <br> <br> EGGPLANT <br> <br> EGGPLANT <br> Culture. Sow the seed in hotbeds early in 



Colture. For very early Cucumbers, sow April 1 in a hotbed on pieces of sod (grass side down), so that they can be transplanted to the open ground in rich soil when danger of frost is over. The vines require a warm location for early Cucumbers. Plant after the ground has become warm, $1 / 2$ inch deep, in hills 4 feet apart for the smaller varieties and 5 feet for the larger sorts. For pickling, sow from midde manure just under the surface. Sow 1 ounce of seed to 50 hills, 2 pounds an acre.

Abbreviations: Bs, Black-spined; Ws, White-spined

A and C. Ws. ( 64 days.) One of the most popular and desirable market Cucumbers. Uniform length and very dark green in color. Vigorous and very prolific. Fruit 12 by 3 inches tapering at both ends, weighs about $21 / 2$ lbs. Thick fleshed, becoming increasingly popular. Pkt. 10 cts.; oz. 15 cts.; $1 / 4 \mathrm{lb} .35 \mathrm{cts} . ; \mathrm{lb} . \$ 1.25 ; 5 \mathrm{lbs} . \$ 4.75$.

Improved Baltimore White Spine. Ws. ( 60 days.) An old standby, and will retain its medium green color for a long time. Fruit 8 to 9 inches long and $21 / 2$ inches in diameter. Pkt. 10 cts.; oz. 15 cts.: $1 / 4 \mathbf{1 b} .30$ ets.; lb. 90 cts.; 5 lbs. $\$ 4$.
Black Diamond or Stays Green. Ws. ( 60 days.) Very dark green Cucumber that holds its color and firmness for long time. Fruit 7 to 8 inches long and 2 inches in diameter; weight $11 / 2$ pounds. Pkt. 10 cts.; oz. 15 ets.; $1 / 4 \mathrm{lb} .30$ cts.; 1b. 90 cts.; 5 lbs. \$4.
Boston Pickling. (57 days.) Pkt. 10 ets.; oz. 15 cts.; $1 / 4 \mathbf{1 b} .30 \mathrm{cts} . ; 1 \mathrm{lb} .90$ cts.; 5 lbs. \$4.
Clark's Special or Imperator. Ws. (63 days.) All-America Award of Merit for 1933. Very dark green Cucumber that holds its color and firmness when shipped. Fruits 9 to 10 inches long and $21 / 2$ inches in diameter, slightly tapered at both ends. Pkt. 10 ets.; oz. 15 ets.; $1 / 4 \mathrm{lb} .35$ cts.; 1b. \$1; 5 lbs. $\$ 4.50$.
Early Fortune. Ws. (63 days.) Used extensively for slicing and shipping. Fruit is medium green and tapering, 8 inches long and $21 / 2$ inches diameter, crisp, and weighs $13 / 4$ pounds. Pkt. 10 cts.; oz. 15 cts.; $1 / 4$ 1b. $30 \mathrm{cts} . ; 1 \mathrm{lb} .90 \mathrm{ets} . ; 5 \mathrm{lbs} . \$ 4$.
Early Cluster. Bs. (55 days.) A fine pickling variety that is also good for slicing. Fruits $51 / 2$ by $23 / 4$ inches, pale green. Prolific. Pkt. 10 ets.; oz. 15 cts.; $1 / 4 \mathrm{lb} .30 \mathrm{cts} . ; \mathbf{l b} .90 \mathrm{cts} . ; 5$ lbs. $\$ 4$.
Early Green Prolific. Bs. (56 days.) A uniform variety, excellent for pickles. Fruit smooth and cylindrical, 8 by $23 / 4$ inches, and weighs $11 / 2$ pounds. Pkt. 10 cts.; oz. 15 cts.; $1 / 4 \mathrm{lb} .30 \mathrm{cts} . ; 1 \mathrm{lb} .90$ cts.; 5 lbs. $\$ 4$.

Everbearing. Bs. (55 days.) A small early variety used for pickles. Fruit $41 / 2$ by 2 inches and weighs $11 / 4$ pounds. Prolific. Pkt. 10 cts.; oz. 15 cts.; $1 / 4 \mathbf{l b} .30$ cts.; 1b. 90 cts.; 5 lbs. $\$ 4$.
Improved Long Green. Bs. (70 days.) The standard late variety for the homegarden. Provides tasty, tender, crisp slices for salads. Fruit deep green and tapered, 12 by 3 inches, and weighs 3 to $31 / 2$ pounds. Pkt. 10 cts.; oz. $15 \mathrm{cts}_{\mathrm{c}} ; 1 / 4 \mathrm{lb} .35 \mathrm{ets} . ;$ 1b. $\$ 1$; 5 lbs. $\$ 4.50$.
Jersey Pickling. Bs. (56 days.) A slender early pickling variety producing uniform, medium green, tapered fruit 9 by 3 inches and weighing $18 / 4$ pounds. A standard variety. Pkt. 10 cts.; oz. 15 ets.; 1/4 lb. 30 cts.; 1b. 90 ets.; 5 lbs. $\$ 4$.
West India Gherkin. (60 days.) Used for small pickles. Fruit pale green, oval, uniform, and covered with prickly spines. Measures 2 by 1 inch and weighs 3 to 4 ounces. Pkt. 10 cts.; oz. 25 ets.; $1 / 4 \mathrm{lb}$. $60 \mathrm{cts} . ; 1 \mathrm{lb} . \$ 1.75$.

## CRESS

Curled or Pepper Grass. (42 days.) A hardy, quick-growing annual with deep green, finely curled leaves having a pleasing pungent flavor. Sow very thickly in shallow drills, on a smooth surface, at short intervals throughout the season. Pkt. 10 ets.; oz. 15 ets.; $1 / 4$ lb. 30 cts.; $1 / 2 \mathrm{lb} .50 \mathrm{cts} . ; 1 \mathrm{lb} .90 \mathrm{cts}$.
Upland. ( 60 days.) Dwarf plant with slender stalks and oval, notched leaves used for salads. Sow in August, in drills 18 inches apart. Pkt. 10 ets.; oz. 15 cts.; $1 / 4 \mathrm{lb} .35$ ets. $; 1 / 2 \mathrm{lb} .65$ ets.; $\mathbf{1 b} . \$ 1.25$.
True Water Cress. (55 days.) A perennial water-plant with long stems and spicy flavored, thick leaves. Extensively used for salads and garnishing. May be grown along the margin of running streams or ponds, and has a ready sale in hotels and markets. Pkt. 10 cts.; oz. 35 ets.; $1 / 4 \mathrm{lb}$. $\$ 1 ; 1 / 2 \mathrm{lb}$. $\$ 1.90 ; 1 \mathrm{~b}$. $\$ 3.50$.

All of our seeds, bulbs and plants are
the finest obtainable. that's why so
many successful gardeners depend on Griffith \& Turner Co. for all their needs.

March, and when 3 inches high, pot the young plants, using small pots, and put them in the same plants, using smanlonts, will become stocky. They can be planted out when the season becomes sufficantly warm, in May or June, $1 / 2$ inch deep, 2 feet apart in rows 3 feet apart. Sow 1 ounce for 1000 apart in rows 3 feet apart. 50 sow 1 ounce for 1000 pacre.

## For plants, see page 41.

G. \& T. Co.'s Baltimore. (*83 days.) Popular for market and home use. Produces 4 to 8 large, well-formed, glossy blackish purple, tasty fruits slightly larger than Black Beauty. Pkt. 10 ets.; oz. 40 cts.; $1 / 4$ 1b. \$1.10; 1b. \$3.75.
Black Beauty. (*80 days.) Valuable to home gardeners and truckers for the early market. Each plant produces 4 or 5 large, egg-shaped, dark purple fruits. Pkt. 10 cts.; oz. 35 cts.; $1 / 4$ lb. $\$ 1$; 1b. $\$ 3.50$.
New York Improved Spineless. (*85 days.) Plants bear 4 to 6 dark purple fruits of good quality. The standard for home and market. Pkt. 10 cts.; oz. 35 ets.; $1 / 4$ 1b. $\$ 1 ; \mathbf{l b} . \$ 3.50$.

## ENDIVE

Culture. For early use, sow as soon as ground can be worked in the spring, in drills 15 inches apart, and then thin plants 6 to 8 inches apart in row. To blanch the leaves, gather carefully together when perfectly dry and tie with soft fibrous material. Sow 1 ounce to 150 feet, 4 pounds an acre. Broad-leaved Batavian. (90 days.) Its dense leaves blanch to ivory, and the wellrounded heads often measure 12 inches in diameter. Pkt. 10 ets.;oz. $15 \mathrm{ets}. ; 1 / 4 \mathrm{lb}$. 30 ets.; $1 / 2 \mathrm{lb} .50$ cts.; 1b. 90 ets.
Green Curled. (95 days.) The dark green, curly leaves, finely cut and feathery, form heads 15 inches in diameter and blanch creamy white. Pkt. 10 cts.; oz. 15 cts.; $1 / 4 \mathbf{1 b} .30 \mathrm{cts} . ; 1 / 2 \mathbf{1 b} .50 \mathrm{cts} . ; 1 \mathrm{lb} .90 \mathrm{cts}$.

## FENNEL

Colture, About same as that of celery. Sow 1 ounce to 100 feet, 3 pounds an acre.
Finocchio or Florence. Plants grow $21 / 2$ to 3 feet tall, with broad, overlapping stalks. Used in salads, soups, etc. Pkt. 10 ets.; oz. 15 cts.; $1 / 4 \mathrm{lb} .50$ ets. $; 1 / 2 \mathrm{lb} .90 \mathrm{ets} . ;$ 1b. \$1.75.

## HERBS

Herbs should have a place in every garden. Their value in seasoning and flavoring is well known and appreciated. Sow in spring in shallow drills 1 foot apart, and when well up, thin out or transplant to a proper distance. $\begin{array}{cccc}\text { Pkt. } & \text { Oz. } & 1 / 4 \mathrm{lb} . \\ \$ 0 & 10 & \$ 0 & 15 \\ \$ 0 & 10\end{array}$


Caraway................
Catnip.
Chervil 10 50
Chicory or Witlooi.... 10 ... 10

Coriander.......... 11
75 ets................ $10 \quad 15 \quad 25$

Fennel, Florentine
Horehound.
Lavender.
Marjoram.
Rosemary.
Sage, Broadleà
Summer Savory........ 10 20
Thyme, Broad-leaved
English. to marketablem plant setting from seed sowing to marketable vegetables.

## G. © T. Co.'s Garden Fertilizer Increases Yields. See Page 42

## KALE or BORECOLE

Culture. For early spring use, sow broadcast in August and protect during winter. It must be sown in April or May for later use, about $1 / 2$ inch deep, in rows $21 / 2$ feet apart; thin to 8 to 10 inches. 1 ounce to 200 feet; 3 to 6 pounds to acre.
Dwarf Blue Curled Scotch. (56 days.) Leaves beautiful tender blue-green and very finely curled. An excellent Kale 16 to 20 inches high. Pkt. 10 ets.; oz. 15 cts.; $1 / 4$ lb. 25 cts.; lb. 75 ets.; 5 lbs. $\$ 3.25 ; 25$ 1bs. $\$ 15$.
Dwarf Curled Norfolk or Scotch. (57 days.) A low-growing, green, curled variety. Pkt. 10 ets.; oz. 15 cts.; 1/4 lb. 25 cts. 1b. 75 cts.; 5 lbs. $\$ 3.25$; 25 lbs. $\$ 15$.
Dwarf German or Siberian. (65 days.) Large, vigorous, low-growing, spreading plant with bluish green, finely cut leaves. Height, 15 to 18 inches. Oz. 10 ets.; 1/4 lb. 20 cts.; lb. 50 ets.; 5 lbs. $\$ 2 ; 25$ 1bs. $\$ 8.75$.

Extra-Curled New American. (63 days.) Blue-green leaves, very finely cut and of excellent flavor. Plant very productive. Height, 15 to 18 inches. Pkt. 10 ets.; oz. 15 ets.; $1 / 4$ 1b. 20 ets.; lb. 60 ets.; 5 lbs. $\$ 2.50 ; 25$ lbs. $\$ 11.25$.
Semi-Dwarf Moss Curled (Borecole). (65 days.) Has beautiful, densely curled and crimped, light green leaves of tasty flavor. Sow in bed and transplant, and treat as Savoy cabbage. A very hardy sort, and one of the most marketable. Produces second crop of leaves after the first have been gathered. Plant grows about 18 inches high. Pkt. 10 ets.; oz. 35 cts.; $1 / 4$ 1b. $\$ 1$; lb. $\$ 3$.
Spring Smooth or Hanover Salad. (45 days.) A quick-growing hardy sort with tender light green foliage. Sow every 10 days to insure young and tender leaves. Oz. 10 cts.; $1 / 41 \mathrm{~b} .15$ ets.; 1b. 30 ets.; 5 lbs. $\$ 1$; 25 lbs. $\$ 3.75$.
Tall Green Curled Scotch. (60 days.) Plants 36 to 48 inches high. Hardy variety having leaves deeply cut at the edges, light green in color, and extremely tender, with fine flavor after exposure to frosty weather. Pkt. 10 ets.; oz. 15 ets.; $1 / 4$ lb. 25 ets.; 1b. 75 ets.; 5 lbs. $\$ 3.25 ; 25$ lbs. $\$ 15$.

## KOHLRABI

Colture. Sow the seed as early in spring as possible, in light rich soil, $1 / 2$ inch deep in rows $11 / 2$ feet apart; thin to 6 inches apart in rows. Plant at intervals of 10 days until hot weather. Piant at intervals of 10 days until hot weather

Improved White Vienna. (58 days.) The best and earliest dwarf forcing variety. Popular for both home and market garden. Bulbs 2 to 3 inches in diameter. Flesh clear white, tender, and crisp. Pkt. 10 cts.; oz. 20 ets.; $1 / 4$ 1b. 45 ets. $; 1 / 2 \mathrm{lb} .80$ cts.; 1b. $\$ 1.50$.

## LEEK

Culture. Select good onion soil, manure liberally, and plant in April in rows $1 / 2$ inch deep and 18 inches apart, and thin to 6 inches apart in the rows. Gradually draw the earth around the plants when cultivating. Sow 1 ounce to 150 -foot row, 4 pounds an acre.
Extra-Large American. The most popular early variety with thick, white, very attractive stems and medium green leaves. Pkt. 10 ets.; oz. 20 ets.; $1 / 4 \mathrm{lb} .60$ ets.; $1 / 2 \mathrm{lb}$. $\$ 1.10 ; 1 \mathrm{lb}$. $\$ 2$.


Abbreviations: Ws., White seed; Bs., Black seed
Colrure. Lettuce requires rich, rather moist soil, and, to be of the best quality, must be grown quickly. It requires an abundance of moisture and a high percentage of available nitrogen in fertilizer or manure. To have a succession of crops, start plants early in March and make a small sowing every two weeks, changing the variety according to season. Plant in rows 12 to 18 inches apart, 10 to 12 inches apart in rows, $1 / 4$ inch deep. Sow 2 ounces to 100 yards, 3 pounds an acre.

For plants, see page 41

Big Boston. Ws. (75 days.) A popular variety for forcing and growing outdoors, for shipping and local use. Heads medium, compact; leaves smooth, glossy, tender, with a few outer leaves tinged with brown; heart light golden yellow. Pkt. 10 cts.; oz. 15 ets.; $1 / 4 \mathrm{lb} .35 \mathrm{cts} . ;$ lb. $\$ 1$.
G. \& T. Co.'s Black-Seeded Summer. (70 days.) A cabbage type, remaining unusually long before going to seed. Light green, crumpled leaves, crisp and tender, forming medium-sized head. Withstands heat. Pkt. 10 cts.; oz. 20 cts.; $1 / 41 \mathrm{~b} .50$ cts.; 1b. \$1.50.
Early Curled Simpson. Bs. (46 days.) A popular non-heading sort with broad, light green leaves, crumpled, tender, and crisp. Pkt. 10 ets.;oz. 15 ets.; $1 / 41 \mathrm{lb} .35$ ets. $; 1 \mathrm{lb} . \$ 1$.
Early Curled Simpson or Silesia. Ws. (46 days.) The most widely used of the non-heading varieties. Early, hardy, and dependable. Leaves light green, tender, crisp, forming a compact bunch. Pkt. 10 cts.; oz. 15 cts.; $1 / 41 \mathrm{lb} .35$ cts. $; 1 \mathrm{lb} . \$ 1$.
Early Prize Head. Ws. (47 days.) A nonheading sort with yellowish green leaves, crumpled at the ends. Fine for home use. Pkt. 10 ets.; oz. 15 ets.; $1 / 4$ lb. 35 ets.; 1b. $\$ 1$.
Grand Rapids. Bs. (43 days.) A most popular loose-leaved variety for either forcing or outdoors. Leaves light green, broad, curly, fringed, tender, and sweet. Pkt. 10 cts.; oz. 15 ets. $; 1 / 4$ 1b. 35 ets.; 1b. $\$ 1$.
G. \& T. Co.'s White-Seeded Summer. (76 days.) Very desirable for markets. Leaves light green, tender, and crisp, forming medium-sized heads with buttery yellow hearts. Pkt. 10 ets.; oz. 20 ets.; $1 / 4$ lb. 50 ets.; 1b. $\$ 1.50$.
Hanson. Ws. (80 days.) A standard sureheading variety for home gardens and truckers. Heads compact, with broad, large, tender, very light green, curly leaves having fringed edges. Good for midsummer planting. Pkt. 10 cts.; oz. 15 cts.; $1 / 4 \mathrm{lb}$. 35 cts.; 1 b . $\$ 1$.

Iceberg. Ws. (84 days.) A late variety with compact heads made up of sweet, light green, fringed leaves tinged brown at edges; white at center. Desirable for home and market gardeners. Pkt. 10 ets.; oz. 15 ets.; $1 / 41 \mathrm{lb} .35$ cts.; 1b. $\$ 1$.
May King. Ws. (62 days.) Leaves light green, tinged with brown at edges. Heads small, compact, with golden interior. An early-heading variety of fine quality for outside or greenhouses. Pkt. 10 ets.; oz. 15 cts .; $1 / 4 \mathrm{lb} .35 \mathrm{ets} . ; 1 \mathrm{lb} . \$ 1$.
New York, Wonderful, or Los Angeles. Ws. (79 days.) Erroneously called "Iceberg." The most popular shipping variety. Its large, well-balanced heads have dark green leaves slightly curled at the edges. Blanches well and is sweet, tender, and crisp. Pkt. 10 ets. $\boldsymbol{i}$ oz. 20 ets.; $1 / 4$ lb. 50 cts.; 1b. \$1.50.

> New York No. 515. Ws. (75 days.) Dark green leaves and medium large heads with few outer leaves, compact, attractive, tender, and crisp. An outstanding mid-season variety which will withstand heat and is resistant to tipburn. Pkt. $\mathbf{1 0}$ cts.; oz. $\mathbf{2 0}$ cts.; $\mathbf{1 / 4} \mathbf{1 b}$. $\mathbf{5 0}$ cts.; 1b. $\$ 1.50$.

Romaine or Paris White Cos. Ws. (65 days.) A strong grower, productive, with long, shell-shaped, medium green leaves of fine quality. If tied up, inner leaves blanch to pure white. Heads 8 to 9 inches high. Pkt. 10 ets.; oz. 15 cts.; 1/4 1b. 40 cts.; 1b. \$1.10.

White Boston or Unrivaled. (75 days.) Has same characteristics as Big Boston but is a lighter green, and leaves do not have bronze edges. Pkt. 10 ets.; oz. 15 cts.; $1 / 4$ lb. 50 cts.; 1b. $\$ 1.50$.

## Write for Prices in Quantity

# Raise Your Own Salad Vegetables! See Page 36 MUSKMELON or CANTALOUPE 

Culture. Sow about the last of spring or the first of summer, in hills of light, rich, sandy soil, 1 inch deep, 4 feet apart, allowing but three plants to grow in each hill. After they have grown about a foot long, pinch off the points of shoots, which a foot long, pinch off the points of shoots, which causes the vines not only to become stronger, bue makes them produce lateral branches that prove more productive and mature the fruit earlier. It should not be grown near squashes, cucumbers, or
pumpkins, as the flavor will be affected in conpumpkins, as the flavor will be affected in con-
sequence. Sow 1 ounce to 50 hills, 2 pounds an acre.

## SALMON-FLESHED

Banana. (98 days.) Smooth, bananashaped fruit, 15 to 20 inches by 5 inches. weighting 6 to 7 pounds, and of delicious banana-like flavor. Good for late planting Pkt. 10 cts.; oz. 15 ets.; 1/4 lb. 30 ets.; lb. $\$ 1 ; 5$ lbs. $\$ 4.50$.

Bender's Surprise. (94 days.) Fruit oblong, 8 by 6 inches, with ends rounded, and weighing 7 pounds. Skin hard, greenish yellow, distinctly ribbed, with coarse netting; delicious flavor. Can be shipped. Pkt. 10 ets.; oz. 15 ets.; $1 / 4 \mathrm{lb} .30$ ets. 1b. $\$ 1$; 5 lbs. $\$ 4.50$.

Emerald Gem. (85 days.) A good early variety for home and market gardens. Fruit rounded, $41 / 2$ by $51 / 2$ inches, flattened at ends, distinctly ribbed and slightly netted; small seed-cavity; very sweet; weight 2 pounds. Pkt. 10 ets.; oz. 15 cts.; $1 / 4$ lb. 30 cts.; 1b. $\$ 1 ; 5$ lbs. $\$ 4.50$.

Hale's Best. ( 80 days.) Fruit oval, 61/2 by 5 inches, indistinctly ribbed but heavily netted, weighing 3 to 4 pounds. Flesh thick, sweet, and of fine flavor. Planted extensively for early shipping. Pkt. 10 ets.; oz. 15 ets.; $1 / 4$ lb. 30 ets.; 1b. $\$ 1$; 5 lbs. $\$ 4.50$.

Hearts of Gold or Hoodoo. (94 days.) Fine for market gardens and shipping. Fruit round, 6 by 6 inches, weighing 2 pounds; distinctly ribbed, and covered with fine gray netting. Flesh thick, deep, sweet, and juicy. Pkt. 10 cts.; Oz. 15 cts.; $1 / 4$ lb. 30 cts.; lb. $\$ 1 ; 5$ lbs. $\$ 4.50$.

Pride of Wisconsin. (90 days.) A pinkfleshed variety $61 / 2$ by 6 inches, weight $33 / 4$ lbs. Recently introduced and most attractive. The rind is hard, light green to yellow. Very desirable for shipping, home gardens and market. An improvement over honey or sugar rock, and is becoming increasingly popular. The flavor is delicious. Pkt. 10 ets.; oz. 20 ets.; 1/4 lb. 35 cts.; 1b. $\$ 1.25 ; 5 \mathrm{lbs}$. $\$ 5.50$.

## GREEN-FLESHED

Acme or Baltimore Nutmeg. ( 90 days.) Oblong, densely netted and ribbed fruit, $71 / 2$ by 5 inches, weighing $31 / 2$ pounds. Very popular with market gardeners. Pkt. 10 ets.; oz. 15 ets.; $1 / 41 \mathrm{~b} .30 \mathrm{ets} . ;$ 1b. $\$ 1 ; 5$ lbs. $\$ 4.50$.
Anne Arundel. (84 days.) Fruits oblong, deeply netted, 7 by 11 inches, with green flesh of fine flavor. Fine for market or home use. Pkt. 10 ets.; oz. 15 cts.; 1/4 lb. 30 cts.; lb. \$1; 5 lbs. \$4.50.
Bottomly. (87 days.) Fruits round, 6 by 8 inches, prominently ribbed, and well netted. The green flesh has a spicy flavor Pkt. 10 cts.; oz. 15 ets.; 1/4 1b. 30 ets. lb. $\$ 1 ; 5$ lbs. $\$ 4.50$.

Honey Ball. ( 105 days.) Fruit 5 by $43 / 4$ inches, weight 3 pounds. A fall or winter variety. Keeps well and is an excellent shipper. The fruit is white with heavy netting and hard rind. Flesh thick green with sweet spicy flavor. Very popular. Pkt. 10 ets.; oz. 20 cts.; $1 / 4$ lb. 35 cts. $_{\text {s }}$; lb. $\$ 1.25$; 5 lbs. \$5.50.

Green Honeydew. (112 days.) A winter or fall variety with fruit 9 by $81 / 2$ inches. Surface smooth and hard, with practically no netting. Beautiful green flesh, thick juicy and tender. Pkt. 10 ets.; oz. 20 cts.; $1 / 4 \mathrm{lb} .35$ cts.; 1b. $\$ 1.25 ; 5$ lbs. $\$ 5.50$.


Cantaloupe

Jasper. ( 80 days.) One of the largest round melons grown, the fruit being 10 inches in diameter, with green flesh of fine flavor, tinted orange at center. Seven or 8 melons will fill a half-bushel basket. Pkt. 10 ets. oz. 20 cts.; $1 / 4$ 1b. 35 ets.; 1b. $\$ 1.25 ; 5$ lbs. $\mathbf{\$ 5 . 5 0}$.
Knight. (75 days.) Fruit $51 / 2$ by 5 inches. oval, well ribbed and netted, with green flesh, shaded orange at center. Fine for home and shipping. One of the earliest. Pkt. 10 cts.; oz. 15 cts.; $1 / 4 \mathrm{lb} .30$ ets.; 1b. $\$ 1 ; 5$ lbs. $\$ 4.50$.
Long John. (85 days.) Fruits 7 by 12 inches; oblong, deeply netted and ribbed, with thick green flesh of fine flavor, and small seed-cavity. A good shipper. Pkt. 10 ets.; oz. 20 cts.; 1/4 lb. 35 ets.; 1b. $\$ 1.25$; 5 lbs. $\$ 5.50$.
Rocky Ford Gold Lined. (92 days.) Fruit $51 / 2$ by 5 inches, nearly round, with no ribs, and heavily covered with netting. Flesh deep, juicy, tender, and sweet. A very popular melon for home and market Weighs $21 / 2$ pounds. Pkt. 10 cts.; oz. $15 \mathrm{ets} . ; 1 / 4 \mathrm{lb} .30 \mathrm{cts} . ; 1 \mathrm{lb} . \$ 1 ; 5 \mathrm{lbs} . \$ 4.50$.

## MUSHROOM SPAWN

C-zture. Select fresh horse-manure, with straw bedding and put in a flat pile, covering with 2 to 3 inches of good soil. In the course of 3 to 4 days, turn over and mix thoroughly. Moisten with water, pile up, and cover again with soil and allow the pile to heat. Turn again in 5 to 6 days. Put this mixture on floor about 8 inches deep in beds the size desired, and pack down with shovel. When the heat rises to 100 degrees, wait until it recedes to about 70, then place the spawn. Keep moist Make your bed in cellar, shed, pit, or some building that can be darkened.
Mushroom Spawn. ( 40 to 60 days.) Our bricks produce the best creamy white fineflavored Mushrooms. Cake 25 cts.; 10 cakes \$2.25.

## MUSTARD

Culture. Seed may be sown as soon as ground can be worked in spring, $1 / 2$ inch deep, in rows 18 inches apart and thinned to 6 to 8 inches in rows. Sow 1 ounce to 100 feet, 4 to 5 pounds an acre.

Ostrich Plume or Fordhook Fancy. Very dark green, plume-like leaves of tender quality and fine flavor. Oz. 10 cts.; $1 / 4 \mathbf{1 b}$. $20 \mathrm{cts} . ; 1 / 2 \mathrm{lb} .30 \mathrm{cts}$. $\mathbf{1 b} .50 \mathrm{cts}$.
Southern Giant Curled. Highly esteemed in the South where the seed is sown in the fall and used in the spring as a salad. Our stock is the true curled leaf and produces plants 2 feet high and of great breadth, forming enormous bunches. Oz. 10 cts.: $1 / 41 \mathrm{~b} .20 \mathrm{cts} . ; 1 / 2 \mathrm{lb} .30 \mathrm{cts} . ; 1 \mathrm{lb} .50 \mathrm{cts}$, White Mustard Seed. For pickles. Oz. 10 ets.; $1 / 4 \mathrm{lb} .20 \mathrm{cts} . ; 1 / 21 \mathrm{~b} .30 \mathrm{cts} . ; 1 \mathrm{lb} . ; 0$ cts.

## NASTURTIUM

Culpure. Plant in May, the climbing varieties to cover arbor or fence, and the dwarf for beds or hanging-baskets. The leaves are used for salad and the seeds, when soft enough to be penetrated by the nail, for pickles.
Dwarf Mixed. Pkt. 10 cts.; oz. 15 ets.; $1 / 41 \mathrm{lb} .30 \mathrm{cts} . ; 1 / 2 \mathrm{lb} .50 \mathrm{cts} . ; 1 \mathrm{lb} .90 \mathrm{cts}$. Tall Mixed. Pkt. 10 ets.; oz. $15 \mathrm{cts} . ; 1 / 4$ 1b. 30 ets.; $1 / 2 \mathrm{lb} .50 \mathrm{ets} . ; 1 \mathrm{~b} .90$ ets. See page 13 for other varieties.

## A Good Gardener Needs Good Tools. See Pages 46 to 51



Onion

## ONION SEED

Culture. To grow large Onions from seed, it should be sown as early as possible in the spring. as Onions grow much better during the cool weather, and should make most of their growth before the hot weather sets in. Sow 1 ounce to 100 feet, 5 pounds an acre, in rows 12 to 14 inches apart, 2 to 4 inches apart in rows. Onions for sets. sow 40 to 50 pounds. an acre, in rows 10 to 12 inches apart.
Bottle. ( 110 days.) Produces medium to large, bottle-shaped bulbs. Flesh is pink, very mild in flavor. Pkt. 10 ets.; oz. 40 cts.; $1 / 4$ 1b. $\$ 1.10 ; 1 \mathrm{lb} . \$ 3.50 ; 5$ lbs. $\$ 15.75$.
Ebenezer or Japanese. (118 days.) Bulbs deep, flat, medium, dark yellow, firm with thick skin. Produces sets of fine keeping quality. Sets mature early. A fine Onion for the market. Pkt. 10 cts.; oz. 20 cts.; 1/4 lb. 60 cts.; lb. $\$ 2 ; 5$ lbs. $\$ 9$.
Prizetaker. (105 days.) A popular shipping variety. Bulbs large, round, glossy yellow. Very productive. Pkt. 10 cts.; oz. $20 \mathrm{cts} . ; 1 / 4 \mathrm{lb} .60$ cts.; 1b. $\$ 2 ; 5$ lbs. $\$ 9$.
Red Wethersfield. ( 100 days.) A goodkeeping variety. Bulbs purplish red, medium large, and flat on bottom. Pkt. 10 ets.; oz. 20 ets.; $1 / 4 \mathrm{lb} .50$ ets.; lb. $\$ 1.75$; 5 lbs. $\$ 8$.
White Silverskin or Portugal. (100 days.) The best white Onion. Fine for bunching, pickling, or storage. Bulbs medium size, clear white, hard, and of pleasing flavor Productive. Pkt. 10 ets.; oz. 20 ets.; $1 / 4$ 1b. 60 ets.; 1b. $\$ 2 ; 5$ lbs. $\$ 9$.
Yellow Globe Danvers. (112 days.) A good cropper, hardy and fine for storage. Bulbs medium large, round, yellow and firm. Pkt. 10 cts.; oz. 20 cts.; $1 / 4$ lb. 60 cts.; 1b. $\$ 2 ; 5$ lbs. $\$ 9$.

## ONION SETS

Culture. Onion Sets require clean, very rich soil, which should be thoroughly cultivated. Disturb the roots of the Onion as little as possible, either in thinning or hoeing, and never hoe earth toward them to cover or hill. Sow 1 quart to 50 feet, 12 to 15 bushels to acre.
Bottle Neck. Qt. 20 ets.; 2 qts. 35 cts.; $1 / 2$ pk. 50 ets.; pk. 90 ets.
Japanese or Ebenezer. Qt. 15 cts.; 2 qts. $25 \mathrm{cts} . ; 1 / 2$ pk. 40 ets.; pk. 75 ets.
Red. Qt. 15 cts.; 2 qts. 25 ets.; $1 / 2$ pk. 40 cts.; pk. 75 cts.
White. Qt. 15 cts.; 2 qts. 25 ets.; $1 / 2$ pk. 45 cts.; pk. 85 cts.
Yellow. Qt. 15 cts.; 2 qts. 25 ets.; $1 / 2$ pk. 40 ets.; pl. 75 ets.
Write for prices on larger quantities

## OKRA or GUMBO

Culture. Select a warm location and rich soil; plant when the ground becomes warm, $1 / 2$ inch deep, in rows 3 feet apart, thinning plants a foot apart in the row. As the seeds are liable to rot in cool weather, they should be sown thickly. The pods are used to thicken soup, being gathered when young. One of the most wholesome vegetables. Sow 2 ounces to 100 feet, 8 to 10 pounds an acre.
Dwari Green. ( 50 days.) An early dwarf variety growing $21 / 2$ to 3 feet high. Pods dark green, pointed, 5. to 7 inches long. Prolific. Oz. 10 cts.; $1 / 4$ lb. 20 cts.; $1 / 2$ lb. 30 cts.; 1b. 50 ets.
White Velvet. ( 60 days.) Pods 6 to 7 inches long, meaty, tender, smooth, round, and pointed. Plants 3 to $31 / 2$ feet. Excellent for home-garden. Oz. 10 ets.; $1 / 41 \mathrm{lb} .20$ cts.; $1 / 2 \mathrm{lb} .30$ ets. $; \mathbf{1 b} .50 \mathrm{ets}$.

## PEPPER

Culture. Peppers revel in rich soil and an abundance of moisture. Start seedlings in hotbed about March 1 and transplant to garden about middle of May, 15 to 18 inches apart in rows 18 to 30 inches apart. Sow 1 ounce to produce 1000 to 30 inches apart. Sow 1 ounce to produce 1000
plants, 8 ounces an acre; 11,000 to 12,000 plants plants,

## For plants, see page 41

Bull Nose, Sweet. (*62 days.) Fruit blunt, 4-lobed, deep green, changing to bright red, 3 inches long and $23 / 4$ inches in diameter. For home and market. Pkt. 10 cts.; oz. 30 ets. $; 1 / 41 \mathrm{l}$. 85 cts.; lb. $\$ 3$.
California Wonder. (*75 days.) Fruit mostly 4 -lobed, $43 / 2$ inches long and $33 / 4$ inches in diameter, sweet, deep green changing to bright crimson. The outstanding medium-late variety for market garden and shipping. Pkt. 10 ets.; oz. 30 ets.; $1 / 4 \mathbf{1 b}$. $\$ 1 ; 1 b . \$ 3.50$.
Chinese Giant. (*80 days.) Large, sweet, chunky fruit 5 inches long and $41 / 2$ inches in diameter, deep green changing to deep scarlet. For home or market. Pkt. 10 cts.; oz. 40 ets.; $1 / 4$ 1b. $\$ 1.25 ; 1 \mathrm{lb} . \$ 4$.
Long Red Cayenne. (*70 days.) Fruit tapering and often twisted, 5 inches long and $3 / 4$ inch in diameter, very pungent, deep green changing to brilliant red. A favorite "hot" variety for canning, pickling and drying. Pkt. 10 ets.; oz. 30 cts.; $1 / 4$ lb. $\$ 1 ; \mathbf{1 b} . \$ 3.50$.
Pimento. (*73 days.) Smooth fruit, tapered to a point, $31 / 2$ inches long, $21 / 2$ inches in diameter, dark green changing to bright crimson. Flesh exceptionally thick, sweet, and mild. Very desirable for canning, also for home and market gardens. Pkt. 10 cts.; oz. 30 cts.; $1 / 4 \mathbf{1 b} .85$ cts. $; 1 \mathrm{lb} . \$ 3$.
Red Cherry. (*82 days.) Round, pungent and hot, smooth, solid fruit 1 by 1 inch, deep green changing to deep scarlet. Popular for use in pickles. Pkt. 10 ets.; oz. 30 cts. $; 1 / 4 \mathrm{lb}$. $\$ 1$; 1b. $\$ 3.50$.
Red Chili. (*82 days.) Conical fruit $21 / 2$ inches long, $1 / 2$ inch in diameter, very pungent and hot, light green changing to deep red. Excellent for sauce. Pkt. 10 ets.; oz. 40 cts.; $1 / 4$ lb. $\$ 1.25 ; \mathbf{l b} . \$ 4$.
Ruby King. (*69 days.) Fruit usually 3lobed, 5 inches long, diameter 3 inches, deep green becoming ruby-red when ripe. A fine sweet Pepper often producing 10 to 15 fruits per plant. Pkt. 10 ets.; oz. 30 cts.; $1 / 4$ lb. 85 ets.; 1b. $\$ 3$.
World Beater. (*75 days.) Smooth fruit 5 inches long and $31 / 2$ inches in diameter, 4 -lobed, glossy green becoming bright red at maturity; bright, thick, sweet flesh. An excellent large sort for all gardens and shipping. Pkt. 10 ets.; oz. 30 ets.; 1/4 1b. 85 cts.; 1b. \$3.

## PARSLEY

Culture. Select rich soil and sow seeds in drills 1 foot apart, covering $1 / 2$ inch deep. It would be well to firm the soil with the foot after sowing the seed. As the seed is usually from 15 to 25 days in geerminating, it will be necessary to sow early. Thin plants to 4 inches apart when 2 inches high. The plants to 4 inches apart when 2 inches high. The beauty of the plant may be increased by successive
transplantings. Principally used for flavoring transplantings. Principally used for flavoring Sow 1 ounce to 100 feet, 8 pounds to acre.
G. \& T. Co.'s Baltimore Emerald Green Triple Curled. A new and improved variety with very dark green, finely cut leaves. The top-notch Parsley. Pkt. 10 cts.; oz. 15 ets.; $1 / 41 \mathrm{lb}$. 30 ets.; lb. 85 cts.; 5 1bs. \$3.75.
Hamburg-Rooted or German. The root resembles a small parsnip and is the edible part. Used for flavoring soups. Pkt. 10 cts.; oz. 15 ets.; $1 / 4$ lb. 25 ets.; lb. 75 cts.; 5 lbs. \$3.25.
Moss or Triple Curled. A very select crimped variety. Pkt. 10 ets.; oz. 15 cts.; $1 / 4$ lb. 20 ets.; 1b. 65 ets.; 5 lbs. $\$ 2.75$.
Plain or Single. Leaves dark green and flat, finely cut, but not curled. Pkt. 10 ets.; oz. 15 ets.; $1 / 4$ 1b. 20 ets.; 1b. 65 cts.; 5 lbs. \$2.75.

## PARSNIP

Colture. Parsnips will flourish best and give the longest, largest, and smoothest roots in a very deep, rich soil-one that has been made rich from manure the previous year. Sow as early in the spring as the ground can be made ready, pretty thickly in drills from 12 to 18 inches apart, and about $1 / 2$ inch deep. Thin the plants to 5 to 6 inches apart. Sow I ounce to 200 feet, 4 to 5 pounds an acre.
Hollow-Crown or Sugar. (95 days.) The best variety. Roots 12 to 14 inches long. and $21 / 2$ to 3 inches thick. Uniform, tapered, tender, and buttery. Pkt. 10 cts.; oz. 15 cts.; $1 / 4$ lb. 25 ets.; 1b. 75 ets.; 5 lbs. \$3.25.
*Designates number of days from plant setting to marketable vegetables. Otherwise the time is from seed sowing to marketable vegetables.


Grow your own vegetables for cool. crisp summer salads. See our Special Salad Collection, page 36.

# Peas Fresh from Your Garden Have a More Delicious Flavor 

## PEAS for the Garden

Culture. The dwarf varieties should be liberally manured; the tall sorts will run too much to vine if heavily manured, it being better to depend on the richness of the land that was previously in apart; those varieties attaining a height of from 2 to 3 feet in rows 3 feet apart: and the rows of the tallest sorts 4 feet apart. Bushing the tall kind when 6 inches high pn poles set out every 6 to 8 feet with twine fastened to them about 4 inches feet, with twine apart, will answer nicely. The smooth varieties can be planted in February and March; the wrinkled ones in April and May. Plant several sorts at the same time, or the same variety every 19 days, for successive crops. Peas do not like hot dry weather. For late crop, plant in August, 1 pint to 75 feet, $11 / 2$ to 2 bushels an acre. One pound is about 1 pint; 2 pounds, 1 quart; 15 pounds, 1 peck.

## Extra-Early Smooth-Seeded

Alaska. (56 days.) Wilt-resistant. Pods $23 / 4$ inches long, light green, straight, blunt, containing 6 to 8 smooth, tender, green Peas. Vines 26 inches high. For canning, Pkt. 10 ets.; lb. 25 ets.; 2 lbs. 40 ets.; 15 lbs. (pk.) $\$ 2.60 \mathrm{lbs}$. (bus.) $\$ 6.50$.
Bountiful. (58 days.) Slightly curved pods, $31 / 4$ inches long, pointed, medium green, containing 7 or 8 round, smooth, blue-green, tender Peas. Vines grow 2 $\frac{1}{2}$ feet high. Pkt. 10 ets.; 1b. 25 ets.; 2 lbs. 40 cts.; 15 lbs. (pk.) \$2.15; 60 lbs. (bus.) \$7.

Early Bird or Laxton's Superb. (60 days.) Seed semi-wrinkled. Light green vines 18 inches high. Pods 4 inches long, curved and pointed, with 9 or 10 Peas of good quality. For market and home gardeners. Pkt. 10 cts.; 1b. 25 cts.; 2 lbs. 40 cts.; 15 lbs. (pk.) \$2.25; 60 lbs. (bus.) $\$ 7.50$.
First and Best. (58 days.) Wilt-resistant. Light green vines 2 feet high and 3 -inch pods, straight, blunt, round, light green, containing 6 or 7 smooth Peas of fair quality. A very hardy variety. Pkt. 10 cts.; lb. 25 cts.; 2 lbs. 40 cts.; 15 lbs. (pk.) $\$ 2.15$; 60 lbs . (bus.) \$7.
Large-Pod Alaska. (57 days.) Vines light green, $21 / 2$ feet high, bearing 4 -inch pods, slightly curved, pointed, medium green, containing 7 or 8 round, smooth, bluish green Peas of good quality. Pkt. 10 cts.; lb. 25 cts.; 2 lbs. 40 cts.; 15 lbs. (pk.) \$2.15; 60 lbs. (bus.) \$7.

## Early Wrinkled

American Wonder. (62 days.) Medium green, sturdy vines, 12 to 15 inches high, with pods $23 / 4$ inches long, blunt, straight, plump, medium green, containing 6 or 7 tender Peas of good quality. High yielder. Pkt. 10 ets.; 1b. 25 cts.; 2 lbs. 40 cts.; 15 lbs. (pk.) $\$ 2.25$; 56 lbs. (bus.) $\$ 7.50$.
G. \& T. Co.'s Early Jumbo. (63 days.) Vines very dark green and stocky, 20 inches high. Pods single, broad, plump, pointed, slightly curved, very deep green, 5 inches long, with 8 or 9 large, tender, succulent Peas. Exceptional favorite for shipping and for home and market gardeners. Pkt. 10 ets.; lb. 30 ets.; 2 lbs. 45 ets.; 15 lbs. (pk.) $\$ 2.50$; 56 lbs. (bus.) $\$ 8$.

## WRITE FOR PRICES IN LARGER

 QUANTITIES
G. \& T. Co.'s Maryland Pride. (61 days.) A favorite for many years with both home gardeners and truckers. Deep green vines $21 / 2$ feet high and heavy pods $33 / 4$ inches long, straight, blunt, deep green, broad, containing 7 or 8 large, delicious, sweet Peas of fine quality. Very popular with home and market gardeners. Pkt. 10 cts.; 1b. 30 ets.; 2 lbs. 40 cts.; 15 lbs. (pk.) $\$ 2.50 ; 56$ lbs. (bus.) $\$ 8$.

Gradus or Prosperity. (65 days.) Vigorous, light green vines $21 / 2$ feet high. Pods 4 inches long, pointed, broad, light green, and slightly curved, with 8 to 10 large, sweet Peas. Popular for market and home gardens. Pkt. 10 ets.; lb. 25 ets.; 2 lbs. 40 cts.; 14 lbs. (pk.) $\$ 2.25$; 56 lbs. (bus.) $\$ 7.50$.

Improved Laxtonian. (62 days.) High, sturdy vines 18 inches high and pods $41 / 2$ to 5 inches long, dark green, curved and pointed, containing 7 to 9 large, excellent quality Peas. Fine for home and market gardeners, and shipping. Pkt. 10 cts.; 1b. 25 ets.; 2 lbs. 40 ets.; 14 lbs. (pk.) $\$ 2.25 ; 56$ lbs. (bus.) $\$ 7.50$.

Little Marvel. (62 days.) Vines 16 inches high, dark green and sturdy. Pods 3 inches long, straight, blunt, containing 7 or 8 tender sweet Peas. An outstanding variety for home garden and early shipping. Pkt. 10 ets.; 1b. 25 ets.; 2 lbs. 40 cts.; 14 lbs. (pk.) $\$ 2.25$; 56 lbs. (bus.) $\$ 7.50$.

Nott's Excelsior. ( 62 days.) Vines 16 inches high, dark green. Pods medium dark green, pointed and curved, containing 7 or 8 succulent Peas. Pkt. 10 ets.; 1b. 25 cts.; 2 1bs. 40 cts.; 141 bs . (pk.) $\$ 2.25$; 56 lbs. (bus.) $\$ 7.50$.
Premium Gem. ( 64 days.) Medium green vines 2 feet high with 3 -inch pods, slightly curved, blunt, medium green, and containing 6 or 7 good-quality, tender Peas. Used in home gardens and for canning. Pkt. 10 ets.; 1b. 25 cts.; 2 lbs. 40 ets.; 14 lbs. (pk.) $\$ 2.25$; 60 lbs. (bus.) $\$ 7.50$.
Thomas Laxton. ( 62 days.) Dark green vines $21 / 2$ to 3 feet high. Pods $31 / 2$ inches long, dark green, blunt, straight, containing 7 or 8 large, tender, sweet Peas. Excellent for home and market gardens, shipping and canning. Pkt. 10 ets.; 1b. 25 ets.; 2 lbs. 40 cts.; 14 1bs. (pk.) \$2.25; 56 lbs. (bus.) $\$ 7.50$.
World's Record. (60 days.) Like Gradus but four to five days earlier. Light green vines 24 inches high. Pods 4 inches, medium green, broad and plump, containing 7 to 8 tender sweet Peas. Fine for home and early market. Pkt. 10 ets.; lb. 25 ets.; 2 lbs. 40 cts.; 14 lbs. (pk.) $\$ 2.25 ; 56$ lbs. (bus.) $\$ 7.50$.

For best results use Legume Culture for Peas. See page 57.

## Main-Crop Wrinkled

Champion of England. (80 days.) Willresistant. Medium green vines 50 inches high and 3 -inch pods, slightly curved, blunt, light green, containing 7 or 8 tender Peas. Pkt. 10 cts.; 1b. 25 ets.; 2 lbs. 40 ets.; 14 lbs. (pk.) $\$ 2.25$; 56 lbs. (bus.) $\$ 7.50$.
Dwart Telephone. (75 days.) Wilt-resistant. Vines sturdy, dark green, 27 inches high. Pods 5 inches long, straight, pointed, dark green, with 9 or 10 tender, succulent Peas. For shipping and home gardens. Pkt. 10 ets.; 1b. 25 cts.; 2 lbs. 40 cts.; 14 lbs. (pk.) $\$ 2.25$; 56 lbs. (bus.) $\$ 7.50$.
Telephone or Alderman. (76 days.) Wiltresistant. Medium green vine, 60 to 70 inches high, with $51 / 2$-inch pods, darkish green, pointed, slightly curved, and thick walled, containing 8 to 10 tender sweet Peas of best quality. Fine for home and market gardens and shipping. Pkt. 10 cts.; 1b. 25 cts.; 2 lbs. 40 ets.; 14 lbs. (pk.) \$2.25; 56 lbs. (bus.) $\$ 7.50$.

## Edible-Podded Peas

Mammoth Luscious Sugar. (73 days.) Will-resistant. Vines $41 / 2$ feet high, bearing broad, light green, blunt, straight pods, 5 inches long, containing 8 Peas. Fine for home and market gardens. Pkt. 10 ets.; 1b. 25 ets.; 2 lbs. 40 ets.; 14 lbs. (pk.) $\$ 2.25 ; 56$ lbs. (bus.) $\$ 7.50$.
Mammoth Melting Sugar. (73 days.) Wilt-resistant. Light green vines $41 / 2$ feet high. Pods broad, light green, blunt, brittle, free from fiber, containing 7 goodquality Peas. The best variety for home and market garden and very delicious. Pkt. 10 ets.; 1b. 25 ets.; 2 lbs. 40 ets.; 14 lbs. (pk.) $\$ 2.25$; 56 lbs. (bus.) $\$ 7.50$. Dwarf Gray Sugar. (65 days.) Wiltresistant. Vines 28 inches high with long, light green, curved, pointed pods 3 inches long. A prolific and good-quality early variety for the home garden. Pkt. 10 cts.; lb. 25 ets.; 2 lbs. 40 ets.; 14 lbs. (pk.) $\$ 2.25$; 56 lbs. (bus.) $\$ 7.50$.

# It Pays to Grow Our Improved Varieties of Vegetables PUMPKIN <br> Culture. Plant in May, 1 inch deep, in hills 

8 feet apart. Use 10 seeds to each hill, as bugs often destroy the young plants, but allow only 2 or 3 healthy plants to remain in each hill. They are usually planted in fields with corn or potatoes. Sow 1 ounce to 100 feet, 4 pounds an acre.
Connecticut Field. (118 days.) Length 12 inches, diameter 12 to 15 inches; weight 15 to 25 pounds. Orange fruits with thick, coarse, sweet flesh. Usually planted in cornfields for stock; used also for pies and canning. Oz. 10 ets.; 1/4 lb. 20 ets.; lb. 50 ets.; 5 lbs. $\$ 2.00$.
G. \& T. Co.'s Maryland Sweet Potato. (110 days.) A solid, crooknecked sort, 18 inches long by 10 to 12 inches in diameter, weighing from 15 to 25 pounds. Skin green with white stripes. Flesh rich yellow, thick, fine-grained, and sweet. Excellent for pies. Pkt. 10 ets.; oz. 15 cts.; $1 / 4$ lb. 30 ets.; lb. 75 ets.; 5 lbs. $\$ 3.25$.
Green-Striped Cashaw. (112 days.) Crookneck fruit 18 inches long and 10 inches in diameter, weighing 10 to 12 pounds. Excellent for canning and stock-feed. Pkt. 10 cts.; oz. 15 cts.; $1 / 4$ lb. 25 ets.; lb. 65 cts.; 5 lbs. \$2.75.
Japanese Pie. (110 days.) A crookneck type, 12 inches long and 12 inches in diameter. Skin dark green with light green stripes. Weight, 12 pounds. For canning and stock-feed. Pht. 10 cts.; oz. 15 ets.; $1 / 4 \mathrm{lb} .30 \mathrm{cts} . ; 1 \mathrm{lb}$. 5 ets. 5 lbs. $\$ 3.25$.
King of the Mammoths or Jumbo. (120 days.) The largest Pumpkin, weighing 75 to 100 pounds and 18 by 24 inches long. Fruits round, slightly ribbed, flattened. Skin yellow with some orange. Fine for stock-feeding and pies. Pkt. 10 cts.; oz. 15 cts. $; 1 / 41 \mathrm{~b} .35 \mathrm{cts} . ; 1 \mathrm{lb} . \$ 1 ; 5 \mathrm{lbs} . \$ 4.25$.
Large Cheese or Kentucky Field. (108 days.) Round, flat, slightly ribbed, creamcolored fruits, 8 inches long and 12 inches in diameter, weighing 10 pounds. Flesh of fine quality for pies and canning. One of the standard Pumpkins. Pkt. 10 cts.; oz. 15 cts.; $1 / 4$ lb. 25 cts.; 1b. 60 ets.; 5 lbs. \$2.50.

## Small Sugar or New England Pie.

 (113 days.) The favorite Pie Pumpkin, also adaptable for canning and storing. Size 7 by 10 inches, weighs 7 pounds, and is very prolific. Its flesh is thick and sweet, adapted to all purposes. Pkt. 10 cts.; oz. 15 ets.; $1 / 4$ 1b. 25 cts.; 1b. $65 \mathrm{cts} . ; 5$ lbs. $\$ 2.75$.Winter Luxury or Pie. (100 days.) An early variety for home and trucker. Round, flattened fruits 8 by 10 inches long. Skin thin, orange-yellow; sweet flesh with fine flavor. One of the best pie Pumpkins. Pkt. 10 ets.; oz. 15 cts.; $1 / 4$ 1b. 25 ets.; 1b. 65 ets.; 5 lbs. $\$ 2.75$.
Yellow or Golden Cashaw. ( 112 days.) A crooknecked type, 20 by 10 inches long, weighing 10 to 12 pounds. Skin yellow, smooth, and hard. Flesh thick, yellow, dry, and sweet. Pkt. 10 cts.; oz. 15 cts.; $1 / 4$ 1b. 30 ets.; lb. 75 ets.; 5 lbs. $\$ 3.25$.

[^1]Culture. Radishes are easily grown in almost any soil, but for the best quality the soil should be rather loamy and sandy. Avoid the use of rich manure. Sow seed as soon as ground becomes warm; put out successive plantings ev cy 10 days. in rows 10 to 15 inches apart. $1 / 2$ inch deep, and thin to 1 to 2 inches apart. Sow 1 ounce to 100 feet, 8 to 10 pounds an acre.
Winter varieties are planted in August for winter use. The roots keep well if stored in a cool place.

## GLOBE OR TURNIPSHAPED VARIETIES

Early Red Turnip. (21 days.) A popular, turnip-shaped, brilliant red Radish about 1 inch in diameter. Fine for forcing. Sometimes called Red Button Radish. Tender, of fine quality. Pkt. 10 cts.; oz. $15 \mathrm{cts} . ; 1 / 4 \mathrm{lb} .25 \mathrm{ets}$. ; lb. $60 \mathrm{cts}$. ; 5 lbs. \$2.50; 25 1bs. \$11.25; 50 lbs. $\$ 20$.
Early Scarlet or Prussian Giobe. (25 days.) A good forcing variety of a beautiful crimson color, about 1 inch in diameter, with a short top, tender and crisp. Will withstand much heat. Pkt. 10 cts.; oz. 15 cts.; $1 / 4$ 1b. 25 cts.; 1b. 60 ets.; 5 lbs. \$2.50; 25 lbs. $\$ 11.25 ; 50$ lbs. $\$ 20$.


## Radishes

Early White-Tipped Scarlet. (26 days.) Used extensively by truckers and homegardeners. Roots round, 1 inch in diameter, carmine-red, with a white tip. Flesh crisp, mild, and tasty. Pkt. 10 ets.; oz. 15 cts.; $1 / 4$ 1b. 25 cts.; 1b. 60 ets.; 5 lbs. $\$ 2.50 ; 25$ lbs. $\$ 11.25 ; 50$ lbs. $\$ 20$.
French Breakfast. (25 days.) A popular early variety. Roots oblong, dull scarlet, with white tip, $11 / 2$ inches long, $3 / 4$ inch thick. Flesh white and crisp. Extensively used for forcing. Pkt. 10 cts.; oz. 15 cts.; $1 / 4$ 1b. 25 cts. $; 1 \mathrm{lb} .60$ cts.; 5 lbs. $\$ 2.50$; 25 lbs. $\$ 11.25 ; 50$ lbs. $\$ 20$.

Sparkler. (26 days.) An improved white tipped scarlet with more white. Roots round, one inch in diameter. Dull red at top, bottom $1 / 3$ white. Flesh white, very crisp, mild and tender. Very popular. Pkt. 10 cts.; oz. 15 ets.; $1 / 4$ 1b. 25 ets.; 1b. 60 ets.; 5 lbs. $\$ 2.50$; 25 lbs. $\$ 11.25$; 50 lbs. $\$ 20$.

## LONG RADISHES

Giant Stuttgart. (42 days.) A good late variety with top-shaped roots 3 inches long and 3 inches in diameter at the top. Skin and flesh white, crisp, and tender. Holds its quality for a long time. Pkt. 10 cts.; oz. 15 cts.; $1 / 4$ lb. 25 ets.; 1b. 60 cts.; 5 lbs. $\$ 2.50 ; 25$ lbs. $\$ 11.25 ; 50$ lbs. $\$ 20$.
Long Scarlet. (27 days.) The standard for home-gardens and truckers. Smooth, uniform, dark red roots 5 to 6 inches long, tapering 1 inch in diameter at top. Flesh white, crisp, and tasty. Pkt. 10 cts.; oz. 15 cts.; $1 / 41 \mathrm{lb} .25$ ets.; 1 b .60 ets.; 5 lbs. \$2.50; 25 lbs. $\$ 11.25 ; 50$ lbs. $\$ 20$.
White Icicle. ( 27 days.) An outstanding white variety for home and market use. Roots $51 / 2$ inches long, 1 inch in diameter, slender, tapering, pearl-white, brittle, mild, and of fine flavor. Pkt. 10 ets.; oz. 15 ets.; $1 / 4$ lb. 25 ets.; lb. 60 ets.; 5 lbs. $\$ 2.50$; 25 lbs. $\$ 11.25 ; 50$ lbs. $\$ 20$.
White Vienna or Lady Finger. (29 days.) Roots $51 / 2$ to $61 / 2$ inches long, $3 / 4$ inch thick, sleek and tapering, pure white. Flesh crisp, white, of fine flavor. Pkt. 10 ets.; oz. 15 ets.; $1 / 4$ lb. 25 ets.; lb. 60 ets.; 5 lbs. $\$ 2.50 ; 25$ lbs. $\$ 11.25 ; 50$ lbs. $\$ 20$.

## WINTER VARIETIES

Chinese Rose Winter. ( 52 days.) A popular sort, with cylindrical, blunt, smooth roots 5 to 6 inches long and 2 inches in diameter. Bright rose-red with white, firm, pungent flesh. Pkt. 10 cts.; oz. 15 cts.; $1 / 4$ lb. 25 ets.; lb. 60 ets.; 5 lbs. $\$ 2.50 ; 25 \mathrm{lbs} . \$ 11.25 ; 50 \mathrm{lbs}$. $\$ 20$.
Long Black Spanish. ( 57 days.) A good keeper. Roots cylindrical, slightly tapered, 7 to 9 inches long, 2 inches in diameter. Black skin. Flesh white, solid, and pungent. Pkt. 10 cts.; oz. 15 cts.; $1 / 4 \mathrm{lb}$. 25 cts.; 1b. 60 cts.; 5 lbs. $\$ 2.50 ; 25$ lbs. \$11.25; 50 lbs. $\$ 20$.
Round Black Spanish. (56 days.) A round winter sort, somewhat top-shaped about 3 to 4 inches in diameter. Flesh white, crisp, of strong flavor. Pkt. 10 cts. oz. 15 cts.; $1 / 4$ lb. 25 cts.; 1b. 60 cts.; 5 lbs. $\$ 2.50 ; 25$ lbs. $\$ 11.25 ; 50$ lbs. $\$ 20$.
White Chinese Winter or Celestial. ( 60 days.) Roots large, $21 / 2$ to 3 inches in diameter, and from 6 to 9 inches long, oval with blunt base. It is clear white and crisp but not as pungent as other winter varieties. Pkt. 10 ets.; oz. 15 cts.; $1 / 4$ lb. 25 cts.; $\mathbf{1 b} .60$ ets.; 5 lbs. $\$ 2.50 ; 25$ lbs. $\$ 11.25 ; 50$ lbs. $\$ 20$.

## SALAD SPECIAL <br> 50c <br> 1 pkt. Bonny Best Tomato <br> 1 pkt. Simpson Lettuce <br> 1 pkt. Danvers Carrot <br> 1 pkt. Red Globe Radish <br> 1 pkt. Green Curled Endive <br> 1 pkt. Long Green Cucumber

# Grow Your Own Vegetables! See Our Collection On Page 1 

## RHUBARB

Culuture. Good plants are easily grown in any good garden soil. Sow seed thinly in shallow drills, 1 inch deep, a foot apart; thin to 4 to 5 inches. Keep soil loose and free from weeds. The plants are likely to vary-pick out the strongest and best. In fall or spring following, transplant to the permanent bed, 4 feet apart each way, in deep, warm, and very rich soil. Sow 1 ounce to 100 feet, 3 pounds an acre; 5000 to 7000 roots an acre.

For Rhubarb roots, see page 41
Victoria. The best Rhubard. A vigorous variety of fine quality with upstanding, slick red stalks. Pkt. 10 ets.; oz. 25 cts.; $1 / 4 \mathrm{lb} .60 \mathrm{cts} . ; 1 / 2 \mathrm{lb} . \$ 1.10 ; 1 \mathrm{~b}$. $\$ 2$.

## SALSIFY

Culuture. Sow in early spring, in light, rich soil, $1 / 2$ inch deep, in drills 14 inches apart, and thin the plants to 3 to 4 inches apart. The roots will be ready for use in October and will sustain no injury by being left in the ground during the winter. Sow 1 ounce to 100 feet, 8 pounds an acre.
Sandwich Island Mammoth. The best variety. Tapering, smooth, dull white roots 6 to 8 inches long by $11 / 2$ inches at top. Fine tasting. Pkt. 10 ets.; oz. 20 cts. $1 / 41 \mathrm{lb} .40 \mathrm{ets} . ; \mathbf{l b} . \$ 1.25 ; 5 \mathrm{lbs} . \$ 5.50$.

## SQUASH

Culture. Plant seed when weather becomes warm and settled, in hills 5 feet apart each way or the bush varieties and 8 feet for the running varieties; put 8 seeds to the hill, but don't allow over 3 to stand. Sow 1 ounce to 100 feet, 3 to 4 pounds an acre.
Benning's White Bush Scallop. (54 days.) Fruits scalloped, white and green tinted, 3 inches thick, 8 inches in diameter, weighing $21 / 2$ pounds. Fine flavor. Used by market gardeners and shippers. Pkt. 10 cts.; oz. 15 ets.; $1 / 4 \mathrm{lb} .25$ cts.; 1b. 75 cts.; 5 lbs. \$3.25.
Boston Marrow. ( 97 days.) A productive fall sort of vining or trailing habit. Deep orange, slightly rough fruits, 12 inches long and 9 inches in diameter, weighing 7 to 8 pounds. Flesh yellow, thick, finegrained, and moist. Resembles a pumpkin and is extensively used for pies. Pkt. 10 cts.; oz. 15 ets.; $1 / 4$ lb. 20 cts.; 1b. 50 cts.; 5 lbs. \$2.
Early White Bush Scallop. (53 days.) Also called Cymling and Patty Pan. Fruits white, scalloped, flattened and smooth, 8 inches in diameter by 3 inches thick, weighing $21 / 2$ pounds. A valuable and popular early sort for home, market, and shipping. Pkt. 10 cts.; oz. 15 ets.; $1 / 4 \mathrm{lb} .25 \mathrm{ets} . ; 1 \mathrm{lb} .75$ ets.; $5 \mathrm{lbs} . \$ 3.25$.
Hubbard (Green). (105 days.) Fruit pointed, slightly warted, dark green, 12 inches long, 9 inches in diameter, weighing 10 to 12 pounds. Flesh thick, orange, dry and sweet. The standard winter variety for home, market, and shipping. Vine trailing. Pkt. 10 cts.; oz. 15 ets.; $1 / 4 \mathbf{1 b}$. 30 ets.; 1b. 85 ets.; 5 lbs. $\$ 3.75$.
Italian Marrow or Cocozelle. (65) Fruits dark green, becoming yellowish at maturity, 6 to 8 inches long, 3 inches in diameter. Flesh pale green, thick, firm, tender, of excellent tasty quality. Very popular. Pkt. 10 ets.; oz. 15 ets.; $1 / 4 \mathbf{l b}$. 35 cts.; 1b. \$1; 5 lbs. \$4.50.
Summer Crookneck, Early. (50 days.) A very popular, prolific, light yellow, summer, curved-neck sort, 9 to 10 inches long and 4 inches in diameter, weighing 3 pounds, and covered with warts. Excellent flavor. Pkt. 10 cts.; oz. 15 ets.; $1 / 4$ lb. 25 ets.; lb. 75 ets.; 5 lbs. $\$ 3.25$.


Culture. For summer use, sow early in spring, covering the seed 1 inch deep, 3 to 6 inches apart. in rows 12 to 18 inches apart. Select rich soil and manure liberally. A succession may be obtained by sowing at intervals of two weeks through the season. For a very early spring crop, sow in September, and protect the plants through the winter by top-dressing. Sow 1 ounce to 50 feet, 10 to 12 pounds an acre; broadcast 20 pounds an acre.

We make a determined effort to have only the best strains and stocks in Spinach. Much has been done by the Departments of Agriculture, state colleges, and by the seedsmen during the past three decades to improve Spinach strains and varieties. We use only the best strains and assist in having better strains and varieties introduced.
Bloomsdale Reselected Savoy. (39 days.)
Plants erect and uniform. Leaves large, crumpled, dark green, tender. Fine for early markets, shipping, and canning. Oz. 10 ets.; $1 / 4$ lb. 15 cts.; 1b. 25 cts.; 5 lbs. 75 ets.; 25 lbs. $\$ 3.25$; 50 lbs. $\$ 6 ; 100$ lbs. $\$ 11$.
Bloomsdale Reselected Long-Standing Savoy. (42 days.) A few days later and holds 12 to 14 days longer than the regular Bloomsdale. Plant uniform, sturdy, with attractive, crumpled dark green leaves. For home, market, and shipping. Oz. 10 cts.; $1 / 4$ lb. 15 cts.; lb. 30 ets.; 5 lbs. 95 cts.; 25 lbs. $\$ 4 ; 50$ lbs. $\$ 7.50 ; 100$ lbs. \$14.
Bloomsdale Reselected Dark Green Savoy. (41 days.) Same characteristics as regular Bloomsdale Savoy, but two days later and leaves darker green. Oz. 10 ets.; 1/4 lb. 15 cts.; lb. 30 cts.; 5 lbs. 90 cts.; 25 lbs. $\$ 3.75 ; 50$ lbs. $\$ 7$; 100 lbs. $\$ 13$.
New Zealand. (70 days.) Thrives in hot, dry weather. Plant large and spreading. Leaves thick, small, pointed, and dark green; can be picked repeatedly throughout the season. Not a true Spinach. Pkt. 10 cts.; oz. 15 ets.; $1 / 4$ lb. 25 ets.; lb. 75 ets.

Use Lemon Oil Co.'s Standard In. secticide. See Page 56.

Old Dominion. (40 days.) A fine variety for late fall planting to carry over for spring cutting. Slow to go to seed. Curled and wilt-resistant, similar to Savoy, but leaves more pointed. Oz. 10 cts.; $1 / 4$ lb. 15 ets.; 1b. 30 cts.; 5 lbs. $\$ 1$; 25 lbs. $\$ 4.25 ; 50$ lbs. $\$ 8 ; 100$ lbs. $\$ 15$.
Presto Prickly-Seeded Winter. (43 days.) Well adapted for fall planting for early spring cutting. .". Long-standing plants, vigorous and upstanding. Leaves of medium size, thick, dark green. $\mathbf{O z} .10$ cts. $; 1 / 41 \mathrm{lb} .15$ cts.; 1b. 30 ets.; 5 lbs. $\$ 1$; 25 lbs. $\$ 4.25 ; 50$ lbs. $\$ 8 ; 100$ lbs. $\$ 15$.
Virginia Blight-Resisting Savoy. (39 days.) A mosaic-resistant variety. Plants vigorous, upstanding. Leaves somewhat smoother than other strains of Savoy, but will withstand heat better. Oz. 10 ets.; $1 / 4 \mathrm{lb} .15 \mathrm{cts} . ; 1 \mathrm{lb} .30 \mathrm{cts} . ; 5 \mathrm{lbs} .90$ cts.; 25 lbs. $\$ 3.75 ; 50$ lbs. $\$ 7 ; 100 \mathrm{lbs} . \$ 13$.

## SWISS CHARD

Colture. Only the tops are used. The plants are cultivated like beets, except that they should be thinned to 8 or 10 inches. Sow 1 ounce to 100 feet.
Lucullus. (55 days.) The most popular for home and market gardens. Leaves broad, crumpled, light green, of fine flavor. Pkt. 10 ets.; oz. 15 ets. $; 1 / 4 \mathrm{lb} .25$ cts. $; 1 \mathrm{lb} .75$ cts.; 5 lbs. $\$ 3.25$.
CASH DISCOUNT \$1 PER 100 POUNDS WRITE FOR PRICES IN LARGER QUANTITIES

## $\$ 1.25$ worth of Flower or Vegetable Seed for $\$ 1.00$

in packets or ounces. Make your own selections.

# No Vegetable Has More Uses Than the Tomato Plant TOMATOES in Your Garden! 



## EARLY VARIETIES

Bonny Best. (*73 days.) A fine, standard, large, early Tomato and a general-purpose variety valuable for forcing, market, and home use. Fruit globe-shaped, mediumsized, smooth, solid, and bright scarlet, of find flavor. Pkt. 10 cts.; oz. 25 cts.; $1 / 4$ 1b. 75 cts.; 1b. \$2.50.
Super Bonny Best. State Certified Seed. (*73 days.) Our special strain of state certified seed. Pkt. 10 ets.; oz. 40 ets.; $1 / 41 \mathrm{~b} . \$ 1.25$; 1b. $\$ 4$.
G. \& T. Co.'s Freestate. (*70 days.) An exceptionally early Tomato introduced by us in 1935. Fruit of medium size, round, very solid, non-acid, of scarlet color and luscious flavor. An exceptional Tomato for canning market. shipping, and home use. Pkt. 25 ets.; $1 / 4$ oz. 80 cts.; $1 / 2$ oz. $\$ 1.50$; oz. $\$ 2.50 ; 1 / 4 \mathrm{lb}$. $\$ 8$.

> G. \& T. Co.'s Marglobe. (*77 days.) Our special stock is resistant to Fusarium Wilt and is not to be confused with ordinary stock. Since its introduction in 1925 , it has become one of the main varieties used by truckers, shippers, and canners. Fruit medium large, nearly globular, deep red, smooth, solid, with thick walls and cross sections. The quality is excellent. Pkt. $\mathbf{1 0}$ ets.; oz. $\mathbf{2 5}$ cts.; $1 / 4$ 1b. 75 cts.; lb. \$2.50.

## Super-Marglobe. State Certified Seed. (*77 days.) Pht. 10 cts.; oz. 40 cts.; $1 / 4$ 1b. $\$ 1.25$; 1b. $\$ 4$.

Pritchard or Scarlet Topper. (*75 days.) Wilt-resistant type known as self-topping or self-pruning. Fruit large, smooth, globular, solid, with thick walls and cross sections of light scarlet color. Valuable for home and market gardens and for shipping. Pkt. 10 cts.; oz. 30 cts.; 1/41b. $\$ 1$; 1b. $\$ 3.50$.

> G. \& T. Co.'s Rutgers. (*74 days.) Our special strain is not to be confused with regular Rutgers. It is a wiltresistant type desirable for home, market garden, and canning; also for juice. Fruit similar to Marglobe, but flatter at the stem end, bright red, smooth, with thick walls. Ripens from the center. Low acidity. Fine quality, Pkt. 10 cts.; oz. $\mathbf{2 5}$ ets.; $1 / 4$ 1b. $\mathbf{7 5}$ cts.; 1b. $\$ \mathbf{2 0 . 5 0}$.

Super Rutgers. State Certified Seed. Pkt. 10 ets.; oz. 40 cts.; $1 / 4$ lb. $\$ 1.25$; 1b. $\$ 4$.
Spark's Earliana. (*67 days.) A fine early variety widely used by home and market gardeners. Fruit flattened, of medium size, bright red, with firm, smooth flesh and of fine quality. Pkt. 10 ets.; oz. 25 cts.; $1 / 4 \mathrm{lb} .90 \mathrm{ets}$. ; lb. $\$ 3$.

## MAIN-CROP VARIETIES

Golden Queen. (*84 days.) The leading large yellow variety, used for home gardens and canning. Fruit medium large, golden yellow, with smooth, solid flesh of a mild, delicious flavor. Pkt. 10 cts.; oz. 25 ets.; $1 / 4 \mathrm{lb} .75 \mathrm{cts} . ; 1 \mathrm{lb} . \$ 2.50$.
Greater Baltimore. (Indiana.) (*82 days.) Very popular for home and market garden, as well as canning; also used for juice. Fruit medium large, solid, firm, deep scarlet, of fine quality and flavor. Pkt. 10 ets.; oz. 25 ets.; $1 / 4$ 1b. 75 ets.; 1b. $\$ 2.50$.
Market Champion. (*90 days.) A late, large-fruited variety, slightly flattened, round, smooth and of good color. Very popular for canning purposes on the Eastern Shore. Pkt. 10 ets.; oz. 30 ets.; $1 / 4$ 1b. $\$ 1$; 1b. $\$ 3.50$.
*Designates number of days from plant setting to marketable vegetables. Otherwise the time is from seed sowing to marketable vegetables.

Cultune. For early fruit, sow seed on March 1 in the hotbed or in pots in a sunny exposure in the house. When the plants are about 3 to 4 inches coldrame should be set out 4 to 5 inches apart in another hotbed or air as meinto small pots, allowing a single plant to a pot. Expose to the plants in the open ground harden, and about the midde of May set the freely at the time of transplanting and shelter from the sun for a few days until the plants are established. Sow 1 ounce to 2000 plants, $1 / 4$ pound

For Tomato plants, see page 41
New Stone. (*86 days.) One of the standard late varieties with canners, market and home gardeners. Fruit large, flattened but deep, smooth, scarlet-red; ripens evenly and is of uniform fine quality. Deservedly popular. Pkt. 10 gts.; oz. 25 cts.; $1 / 4$ 1b. 75 cts.; 1b. $\$ 2.50$.
Oxheart. (*90 days.) A new variety becoming increasingly popular. Fruit large, heart-shaped, with very solid, beautiful pink meat of a luscious, mild flavor. A specialty for home and market gardens. Pkt. 10 cts.; oz. 45 cts.; $1 / 4 \mathrm{lb}$. $\$ 1.40 ; 1 \mathrm{~b}$. $\$ 5.00$.
Ponderosa. (*90 days.) Sometimes called Beefsteak Tomato because of its thick. solid flesh with few seeds. One of the best for home use. Fruit purplish pink, very large, usually weighing 9 to 12 ounces. deep, flat, of a very mild delicious flavor. Pkt. 10 cts.; oz. 45 cts.; $1 / 4$ 1b. $\$ 1.40$; 1b. $\$ 5$.
Red Rock. (*83 days.) Fruit medium large, thick, flat, smooth, deep scarlet, of fine quality. Desirable for truckers and canners. Pkt. 10 ets.; oz. 25 ets.; 1/4 lb. 75 ets.; 1b. $\mathbf{\$ 2 . 5 0 .}$

## SMALL-FRUITED VARIETIES

(*73 days.) Fruit pear- or plum-shaped, about 2 inches long.


## Vegetable Seed Collection No. 2

For the Suburban Garden

## $\$ 2.95$

1 lb. Giant Stringless Beans 1 lb . Fordhook Bush Lima Beans 1 oz . G. \& T. Blood Turnip Beet 1 pkg. Jersey Wakefield Cabbage 1 pkg. Late Flat Dutch Cabbage 1 pkg. Danvers Carrot
$1 / 2 \mathrm{lb}$. Golden Cross Bantam Corn
$1 / 2 \mathrm{lb}$. G. \& T. Truckers Early Corn
1 pkg. Long Green Cucumber
1 pkg. Simpson Lettuce
1 pkg. Iceberg Lettuce
1 pkg. Tripple Curled Parsley
1 pkg. Hollow Crown Parsnip
1 pkg. California Wonder Pepper
1 lb. G. \& T. Early Jumbo Peas
1 lb. G. \& T. Maryland Pride Peas 1 oz. Spinach
1 pkg. White Bush Squash
1 pkg. Salsify
1 pkg. Bonny Best Tomato
1 pkg. Marglobe Tomato
1 oz . Turnip

TURNIPS



Culture. For early use, sow the small sorts as soon as the ground can be worked in the spring, in drills 14 inches apart, the Rutabagas, 30 inches. As the seed is very fine, it should be covered but slightly, except in very dry weather. Select light, and if possible, new soil and manure with plaster and ashes or phosphates. For fall and winter use, the early kinds should be sown from the middle of July to the middle of August, and the Rutabagas from the middle of June to the first of July, using 1 ounce to 100 feet, 2 pounds an acre.
Cow Horn or Long White. (70 days.) Roots tapering, of ten crooked, white, 8 to 15 inches long, 3 inches in diameter, with tender, mild, white flesh. Grown largely for stock, but also used for eating. Tops large with cut leaves. $\mathbf{O z} .10 \mathrm{cts} . ; 1 / 4 \mathrm{lb}$. 15 ets.; 1b. 40 ets.; 5 lbs. $\$ 1.75$.
Early White Egg. ( 60 days.) Roots $31 / 2$ inches long, $21 / 2$ inches in diameter, eggshaped; white, fine-grained, smooth flesh of excellent quality. Tops medium-sized, upright. Leaves cut. Used by both home and market gardeners. Oz. 10 cts.; 1/4 1b. 15 ets.; lb. 40 cts.; 5 lbs. $\$ 1.75$.
G. \& T. Co.'s Improved White Snowball Turnip. ( 73 days.) The best pure white Turnip, resembles a snowball, 6 inches in diameter. White fleshed, very firm and smooth with a fine flavor. Tops large and are used for stock feeding. Oz. 15 cts.; $1 / 4 \mathbf{1 b}$. 20 cts., lb. 50 ets.; 5 lbs. $\$ 2$.

Large Amber or Yellow Globe. (76 days.) Roots globular, 5 inches in diameter, smooth and yellow. Flesh light yellow, firm, and tender. Tops medium size with cut leaves. Popular for home-gardens and also for stock-feed. Oz. 10 ets.; $1 / 4 \mathrm{lb}$. 15 cts.; lb. 40 ets.; 5 lbs. $\$ 1.75$.

[^2]Pomeranian White Globe. (75 days.) Roots globular, slightly flattened, 4 to 6 inches in diameter, white throughout, smooth, firm, somewhat coarse. Tops large and cut-leaved. Used largely for stock-feed. Oz. 10 ets.; $1 / 4 \mathbf{1 b} .15$ ets.; lb. 40 ets.; 5 lbs. $\$ 1.75$.
Purple- or Red-Top Strap-Leaved Flat. (46 days.) Roots flat, purple at top, white below, 3 to 5 inches in diameter and $11 / 2$ inches thick. Flesh white, fine-grained, and tender. Tops medium small and compact. A very productive early variety for home and market garden. Oz. 10 cts.; $1 / 4 \mathrm{lb}$. 15 cts.; 1b. 40 cts.; 5 lbs. $\$ 1.75$.
Seven-Top or Turmip Greens. ( 45 days.), A very hardy sort grown for "greens" throughout the South. The young shoots are tender and tasty. Oz. 10 cts.; $1 / 4 \mathbf{1 b}$. 15 cts.; lb. 40 cts.; 5 lbs. $\$ 1.75$.
White Flat Dutch. (46 days.) Practically the same as Purple-Top Flat except that the root is all white. Oz. 10 ets.; $1 / 4 \mathrm{lb}$. 15 ets.; lb. 40 ets.; 5 lbs. $\$ 1.75$.
Yellow Aberdeen or Scotch. (75 days.) Roots globular, 4 to 6 inches in diameter, smooth, yellow, with firm, tender, light, fine-flavored yellow flesh. One of the best for winter use. Tops medium size, with cut leaves. $\mathbf{O z} .10 \mathrm{cts}$; $1 / 4 \mathbf{1 b} .20 \mathrm{ets} . ; 1 \mathrm{lb}$. 50 cts.; 5 lbs. $\$ 2$.

## RUTABAGAS or SWEDES

Canadian Purple-Top Gem or Universal. (87 days.) Roots round; flesh golden yellow, firm and of fine flavor. Tops small, with almost no neck. A newer variety which will keep longer than any other kind. Pkt. 10 ets.; oz. 15 cts.; 1/4 1b. 40 cts.; lb. $\$ 1 ; 5$ lbs. $\$ 4.50$.
Improved American Purple-Top Yellow Globe. ( 88 days.) Roots globular, 5 to 7 inches in diameter, uniform, with small neck, yellow with purple top; flesh light yellow, firm, sweet, and tender. Small top. A dependable variety for large-scale production, storage, and shipping. Oz. 10 cts.; $1 / 4$ 1b. 20 cts.; lb. 50 cts.; 5 lbs. $\$ 2$.
Purple-Top Golden Neckless. (84 days.) Very similar to American Purple-Top, except the tops are medium with extremely small neck. The quality is unsurpassed. Oz. 10 cts.; $1 / 4 \mathrm{lb} .20 \mathrm{cts} . ; 1 \mathrm{lb} .50 \mathrm{cts}$; 5 1bs. $\$ 2$.

## WATERMELONS

Colture. Watermelon seed should be planted in rich, sandy soil, in May and June, in hills 8 to 10 feet each way, 1 inch deep. Sow 3 ounces to 100 hills, 4 pounds an acre.
Dixie Queen. (85 days.) Fine for shipping, also for home markets. Fruits oval-round, light green with dark green stripes, measuring 10 by 12 inches and weighing 25 pounds. Flesh light red, crisp, of the best quality and free from fiber. Seed small and white; has fewer seeds than any variety. Pkt. 10 ets.; oz. 20 ets.; $1 / 4 \mathrm{lb}$. 40 cts.; 1b. \$1.25.
Florida Favorite. ( 80 days.) Second-early. Popular with home and market gardeners and for shipping. Fruit weighs approximately 25 pounds and measures 16 by 10 inches. Dark green skin with faint lighter green stripes; flesh deep red, of delicious flavor. Seed white. Pkt. 10 cts.; oz. 15 ets.; $1 / 4$ 1b. $25 \mathrm{cts} . ; 1 \mathrm{lb} .75 \mathrm{cts}$.
Krish Gray. (95 days.) Round, 11 by 22 in., smooth, light gray with green, 27 pounds. Seed white. Pkt. 10 cts.; oz. 15 ets.; $1 / 4$ lb. 25 ets.; lb. 75 ets.
Kleckley's Sweets, Improved. (85 days.) Good for home use and markets. Fruits large, cylindrical, dark bluish green, 12 by 22 inches, weighing 35 pounds. Flesh bright red, tender, and very sweet; rind thin and tender. Seed white with brown tips. Pkt. 10 ets.; oz. 15 ets.; 1/4 lb. 25 cts.; 1b. 75 cts.

New Creation. (87 days.) A chunky oblong Melon 18 by 12 inches, striped dark and medium green. Flesh rich red of fine quality. Rind hard, seeds white. A fine shipper. Attractive in appearance averaging 35 lbs . Some specimens weigh as much as 70 pounds. Pkt. 10 ets.; oz. 15 cts.; 1/4 1b. 30 cts.; 1b. 85 cts.

Lord Baltimore. ( 87 days.) Extensively used for home and market gardens and shipping. Fruit 10 by 16 inches and weighs 28 pounds, light green, with very large dark stripes and mottlings. Flesh deep pink, of fine flavor. Seed white. Pkt. 10 cts.; oz. 15 ets.; $1 / 4$ lb. 25 ets.; 1b. 75 ets.
Rattlesnake. ( 90 days.) Grown extensively for shipping. Fruit large, 10 by 21 inches, gray-green, with irregular dark green stripes. Flesh bright pink, sweet. Seed white with black tips. Pkt. 10 cts.; oz. 15 cts.; $1 / 4 \mathrm{lb} .25$ cts.; 1b. 75 cts.
Stone Mountain Improved or Dixie Belle. (90 days.) Very popular for home use and shipping. Fruits are 14 by 17 inches, oval. with blunt ends, very dark green. Flesh rich scarlet, fine-grained, and sweet. Seed white with black tips. Pkt. 10 ets.; oz. 15 ets.; $1 / 4 \mathrm{lb} .25 \mathrm{cts} . ; \mathbf{l b} .75 \mathrm{cts}$.
Tom Watson Improved. (94 days.) A large, deep green, uniform, oblong melon, 12 by 22 inches, and weighing 35 pounds. Flesh deep red, of excellent flavor. A favorite for shipping. Seed brown with some white. Pkt. 10 cts.; oz. 15 ets.; $1 / 41 \mathrm{~b} .25 \mathrm{cts} . ; 1 \mathrm{lb} .75 \mathrm{cts}$.
Winter King and Queen. (82 days.) Used principally for shipping and storing. Fruit 9 by $91 / 2$ inches, weighing about 14 pounds. Light cream in color with faint irregular light green stripes. Flesh sweet and of fine texture. Suitable to store for several months. Prolific. Pkt. 10 ets.; oz. 15 cts.; $1 / 41 \mathrm{l} .25 \mathrm{cts} . ; 1 \mathrm{lb} .75 \mathrm{cts}$.
Citron Red-Seeded. (95 days.) For preserving. Productive, 8 by 8 inches, weighing 11 lbs . Round light and dark green striping. Flesh white and solid. Pkt. 10 cts.; oz. 15 ets.; $1 / 4$ 1b. 25 ets.; 1b. 75 ets.

# FIELD CORN 

56 lbs. to the bushel One bushel plants 5 to 6 acres
Our Field Corn is especially grown for seed purposes. It is all hand selected, tipped, and butted. We have exercised the greatest care in selecting strains for their high yields and adaptability to this climate and location.

## HYBRID FIELD CORN

Last year it was estimated that 25 per cent of the Corn planted in the Corn Belt was Hybrid Corn. There would have been more if there had been sufficient seed. Hybrid Corn yields 10 to 30 bushels more to the acre, has a larger stalk and a better root-system, and is more disease-, storm-, and droughtresistant. The strains we offer have made the highest yields at nearly every experimental station in the East.
Hybrid White Dent. Matures in 124 days, roasting ears in 93 days; 9 feet tall. Ears 10 to 11 inches long, with 16 rows of large, deep grains, closely wedged together on medium small white cob. With its strong stalk, deep root-system, and resistance to smut and other diseases, it has outyielded all other white varieties 15 to 20 per cent.
Hybrid Yellow Dent. Matures in 112 days, roasting ears in 83 days; 8 feet tall. Every stalk bears uniform, large, solid ears, with 16 straight rows of deep grains, tightly wedged on a small cob. It is disease- and droughtresisting. The stalk is stocky with strong root-system, and it outyields leading yellow varieties 15 to 20 per cent.

## OPEN-POLLINATED

Boone County White. Matures in 125 days, roasting ears in 95 days; 9 feet tall. Our strain outyields local Boone County 5 bushels per acre. Heavy ears, 10 to 11 inches long, with 18 to 20 straight rows of deep grains, closely wedged on white cob. Average yield, 57 bushels per acre.
G. \& T. Co.'s Improved Maryland White Dent. Matures in 125 days, roasting ears in 93 days; $91 / 2$ feet tall. Heaviest yielding of all white Corns. This strain was developed after ten years of selection from many superior strains and is adapted to a wide range of soils and climates. It has large beautiful ears, 10 to 11 inches long, with 18 straight rows of deep grains, set on white cob. Strong, vigorous stalk and root. Average yield, 80 bushels per acre.
Johnson County White. Matures in 120 days, roasting ears in 93 days; 9 feet tall. A favorite white Corn in the Corn Belt. It has heavy ears, 10 inches long, with straight deep grains on small white cobs. Average yield, 60 bushels per acre.
Eureka Ensilage. Our improved strain has larger ears, more grain, and yeilds 20 per cent more silage than ordinary Eureka. At one experiment station it made 20 tons per acre. About 128 days to make silage.
Pamunkey Ensilage. Averaged 23 tons of silage per acre. The tallest of 60 varieties in a recent test. It has strong, deep roots, and large, sturdy stalks that stand up when shorter varieties blow down.

Improved Early Leaming. Matures in 110 days, roasting ears in 82 days; $81 / 2$ feet tall. One of the heaviest yeilding, averaging 62 bushels of grain per acre. The ears are yellow, 9 inches long, rough dent, 16 to 18 rows of deep grains, closely set on small red cob. Adapted for any type of soil. For early ensilage in the North.
Lancaster Surecrop. Matures for silage in 90 days, for grain in 100 days. It makes the largest ear of any early Corn, averaging a foot long; reddish yellow grains. Average yield, about 50 bushels per acre.
New Maryland Yellow Dent. Matures in 111 days, roasting ears in 78 days; $81 / 2$ feet tall. Large, beautiful ears, 9 to 10 inches long, with 16 rows of deep, rich orangecolored grains. Yielded over 100 bushels per acre on 10 -acre championship.
Reid's Yellow Dent. Matures in 119 days, roasting ears in 91 days; $81 / 2$ feet tall. Has won more championships than any other Corn in the East; it took the Gold Medal several years for yielding over 100 bushels per acre. The large, heavy-type ear, $101 / 2$ inches long, has 18 to 20 straight rows of deep yellow grains, closely wedged together on a medium-sized red cob. Tip and butt completely covered.
90-Day Yellow. Matures in 90 days, roasting ears in 75 days; $71 / 2$ feet tall. In a recent test it made roasting ears, and matured before any other variety. Ears 7 to 8 inches long, with 14 to 16 rows on a small cob. Half of the stalks have two ears. Stalks are short, stocky, stormresistant. Adapted to any soil.
Smoky Yellow Dent. Matures in 80 days, roasting ears in 70 days; 6 to 7 feet tall. Ears 7 to 8 inches long, with 12 to 14 rows of red grains, and a clear white cap. Very popular in the northern states because of its early maturing. It is a sure cropper and does well in medium or poor soils.

|  | Qt. | Pk. | Bus. | 5 Bus. Bus. |
| :---: | :---: | :---: | :---: | :---: |
| Hybrid Corns. | . $\$ 030$ | \$2 00 | \$7 00 | $\$ 850$ |
| Ensilage. | 20 | 80 | 285 | 270 |
| All Other Corns | 20 | 75 | 275 | 260 |

## ADD POSTAGE ON FLELD CORN

## SEED POTATOES

## MAINE GROWN

Potatoes sold by weight only; 60 lbs. to bushel Culture. A rich sandy loam containing much humus is best suited for Potatoes. To secure the humus is best suited for Potatoes. To secure the
best results, a good fertilizer should be used (see best results, a good fertilizer should be used (see page 42). Plant early in the spring, in rows, about 1 foot apart in the row. Cover with 3 to 4 inches of soil. Hill the plants as they advance in growth; also keep soil broken to prevent baking.
Green Mountain. Does remarkably well on poor soils, and is very free from disease. It resists drought and produces tubers of large size and attractive appearance with white flesh. A good keeper, and when put away in the fall will keep well until spring. Matures in 140 days. Selected stock, $50 c$ per pk.; certified stock, 75 c per pk. G. \& T. Co.'s Extra-Early Prize. The finest Rose Potato. Unusually mealy and keeps exceptionally well. Very superior to Early Rose in every respect, being of better shape, larger, and yields better. Finest selected stock, 65 cts. per pk.
G. \& T. Co.'s Prosperity. Best middlecrop variety. Vields exceptionally well even under unfavorable conditions. The flesh is white and mealy and the Potato is of oval shape. This Potato can be relied on. Finest selected stock, 65 ets. per pk.

Write for prices on bus. or bag 150-1b. Iots
Irish Cobbler. Very productive and matures early. Shape chunky; eyes strong and deep set; skin netted; flesh white, of very superior quality. Selected stock, 50 cts. per pk.; certified stock, 75 cts. pk. Red Bliss Triumph. This variety combines the productiveness of the Peerless with all the good qualities of the Early Rose. It is more productive, and matures its crop at least a week in advance of Early Rose. Selected Stock, 60 ets. per pk.
Spaulding Rose. One of the best early market sorts. Our stock is grown on new land near Houlton, Maine, and is rugged, producing a fine large crop. Selected stock, 50 cts. per pk.; certified stock, 75 cts. pk. Dakota Red. Very late; an excellent yielder. Oblong, red-skinned; white fleshed. Will cook mealy. Selected stock, 50 cts. per pk.; certified stock, 75 cts. per pk.
The above prices are f.o.b. Baltimore. Add 25 cts. per pk. in 1st or 2nd Zone. Add 40 cts. per pk. in Second or Third.

## GRASS MIXTURE

for Hay and Permanent Pastures
Mixture for Upland. Bushel weighs 14 pounds. Sow 3 bushels to the acre. Bus. $\$ 2.50 ; 10$ bus. $\$ 22.50$, not prepaid.
Mixture for Lowland. Bushel weighs 14 pounds. Sow 3 bushels to the acre. Bus. $\$ 2.25 ; 10$ bus. $\$ 20$, not prepaid.

## Lawn Grass Mixtures

See inside of front cover.

## GRASS VARIETIES

Postage extra. See page 1.
Bent, Colonial or Rhode Island. Lb. $\$ 1.25 ; 3$ lbs. $\$ 3.50 ; 5$ lbs. $\$ 6$.
Bent, German or Creeping. Lb. \$1.25; 3 lbs. $\$ 3.50$; 5 lbs. $\$ 6$.
Bent, Astoria. Lb. $\$ 1.25 ; 3$ lbs. $\$ 3.50 ; 5$ lbs. $\$ 6$.
Bermuda Grass. Lb. 50 ets.; 3 lbs. $\$ 1.35$; 5 lbs. \$2.
Fancy Red-Top. Lb. 30 ets.; 3 lbs. 80 ets.; 5 lbs. $\$ 1.25$.
Fescue, Chewing's. Lb. \$1.25; 3 lbs. \$3.50; 5 lbs. \$6.
Fescue, Hard or Sheep's. Lb. 60 cts.; 3 lbs. $\$ 1.60 ; 5$ lbs. $\$ 2.45$.
Fescue, Meadow (English Blue Grass). Lb. 25 cts.; 3 lbs. 65 cts.; 5 lbs. 95 cts.
Fescue, Red. Lb. \$1.25; 3 lbs. $\$ 3.50$; 5 lbs. $\$ 6$.
Kentucky Blue. Lb. 35 cts.; 3 lbs. $\$ 1$; 5 lbs. $\$ 1.60$.
Orchard Grass. Lb. 30 ets.; 3 lbs. 80 cts.; 5 lbs. $\$ 1.25$.
Poa trivialis. Lb. 60 ets.; 3 lbs. \$1.60; 5 lbs. $\$ 2.45$.
Rye Grass, Domestic. Lb. 15 cts.; 3 lbs. 40 cts.; 5 lbs. 60 ets.
Rye Grass, Perennial. Lb. 25 ets.; 3 lbs. 65 ets.; 5 lbs. 95 cts.
Timothy. Lb. 15 ets.; 3 lbs. 40 ets.; 5 lbs. 60 cts.
White Dutch Clover. $1 / 4 \mathrm{lb} .20 \mathrm{cts}$. $1 / 21 \mathrm{lb}$. 35 cts.; lb. 60 cts.; 3 lbs. $\$ 1.60 ; 5$ lbs. $\$ 2.45$.

Write for Quantity Prices on Grass Seeds
DWARF ESSEX RAPE
Unequaled as a pasture for sheep, and as fattening foods for all livestock. Lb. 15.cts.; 3 lbs. 40 ets.; 5 lbs. 60 cts.

# Plants, Raats and Jrees 

## FROST-PROOF CABBAGE <br> PLANTS

Ready for shipment from December 1 to May 1 Will mature heads two to three weeks earifer Early Jersey Wakefield, Charleston Wakefield, Succession, and Early Flat Dutch. (Copenhagen Market ready about April 1.)

These plants are grown in the open field during the fall and winter months, which causes them to make a slow, tough, hardy growth-so hardy that the outer leaves turn to a reddish brown. They can safely be shipped to distant points and should be planted in the open ground from four to five weeks earlier than frame plants.
Prices, postpaid, 100,200 , or 300 plants, 45 ets. per $100 ; 500$ plants for $\$ 1.50 ; 1,000$ plants $\$ 2.25$.

Prices by Express collect, in lots of 1,000 to $4,000, \$ 1.25$ per 1,$000 ; 5,000$ or more, \$1 per 1,000.

These prices are only in lots of even hundreds or thousands, and the quantity prices apply only for lots of the same variety.

Terms, cash with order, please.
No plants shipped C. O. D.


#### Abstract

Local plants from the seed-bed ready May 1. The varieties include Brussels Sprouts, Cabbage, Cauliflower, Eggplant, Lettuce, Pepper, Tomato, and Sweet Potato.

Those ready July 1: Broccoli, Borecole, Celery. Prices on application.


## ASPARAGUS ROOTS

Plant from March 1 to April 15, and from October 15 to freezing.

For culture, see page 26.
Mary Washington. (Rustproof.) By far the best. Early and vigorous. Firm and tender roots, richly flavored. \$1.40 per 100; $\$ 10$ per 1,000. Postage, 10 cts. per 100, extra.

Bunchers, Tape, Knives, and Rubber Bands, see page 43

## RHUBARB ROOTS

Plant from March 1 to April 15, and from October 15 to freezing. Set 3 to 4 feet apart; cover 2 inches deep. Manure well each spring. Keep soil moist. Can furnish either Victoria or Myatt's Linnaeus in strong, 2year stock. 15 cts. each; $\$ 1.25$ for $10 ; \$ 10$ per 100. Postage on 3 roots, 10 cts . extra.

## HORSERADISH SETS

Can ship after March 1
Strong 2 -yr. stock, 50 cts. for $10 ; \$ 4$ per 100. Postage, 10 cts. Per 10 extra.

## GERMACO HOTKAPS

Protect plants from the elements and insects, and help mature crops earlier 25 Hotkaps, Garden Setter, Tamper. ... \$0 50 100 Hotkaps, Garden Setter, Tamper 250 Hotkaps, Garden Setter, Tamper. 1,000 Hotkaps only
5,000 Hotkaps only, per 1,000
10,000 Hotkaps only, per 1,000 Steel Hotkap Setter and Tamper, set. Garden Setter (paper), each. $\$ 050$
265
385
1025
10
995
9
15 Steel Tamper, each

## Strawberry Plants

Strawberry plants are best planted in this locality from March 1 to May 1, but we can supply them from November 1 to June 1. Strawberries should be well fertilized, grown in rich soil, and covered with straw in the winter. If plants are dry, they should be dipped in water and allowed to plump before planting. Plant in rows $31 / 2$ feet apart, and 15 inches apart in the rows.
Dorsett. New. Early. Vigorous and productive. Medium light in color and retains its lightness. 80 cts. for 50 ; $\$ 1.50$ per 100 .
Fairfax. New. Early. Productive and vig. orous. Medium dark, turning darker. 80 cts. for $50 ; \$ 1.50$ per 100.
Gandy. Late. Large, firm, and of fine flavor. A good shipper. 80 ets. for 50 ; $\$ 1.50$ per 100.
Gem. Everbearing. Fruit of rich color, medium large. 90 cts. for $50 ; \$ 1.75$ per 100.

Klondyke. Early. Berries uniform, dark red, mild and delicious. 75 cts. for 50 ; $\$ 1.25$ per 100.
Premier. Early. Large; long fruiting season. One of the best. 75 cts. for 50 ; $\$ 1.35$ per 100.
Big Joe. Midseason. Large, delicious, and vigorous. 75 cts. for $50 ; \$ 1.35$ per 100.
Progressive. Everbearing. Produces big crop the same season set. 90 cts. for 50 ; $\$ 1.65$ per 100 .
Chesapeake. Late. Extra large; uniform; popular. 80 cts for $50 ; \$ 1.50$ per 100 .
Mastodon. Everbearing. Large; waxy appearance. Extensively planted. 90 cts. for 50; $\$ 1.65$ per 100.

Add 10 cts. per 100 for postage

Write for prices in quantity and other varieties

## BLACKBERRIES

Strong root-cutting plants. Ready March 1. Blowers. Very hardy; productive. Large. Eldorado. Large jet-black berries. 12 cts. each; $\$ 1$ for $10 ; \$ 5$ per 100 Postage, 15 ets. per 10, extra

## BOTSENBERRY

1-Year No. 1 Strong Rooted Plants. Immense size berries, with a very sweet delicious flavor, somewhat suggestive of the Raspberry. Small seeds. Plant $8 \times 8 \mathrm{ft}$. apart, because of their great thriftiness.

15 ets. each; $\$ 1$ for $10 ; \$ 8$ per 100 Add 15 ets. per 10 for postage

## DEWBERRIES

No. 1 plants. Ready March 1. Lucretia and Austin.

50 cts. for 10; $\$ 3$ per 100
Add 20 cts. per 10 for postage

## RASPBERRIES

2-year No. 1 stock. Ready March 1.
Cumberland. Black. Midseason. Large. Latham. Red. Late. Productive. Large. Newburgh. Red. Midseason. Vigorous. St. Regis. Red. Everbearing. Firm, meaty.

10 cts. each; 95 ets. for $10 ; \$ 5$ per 100 Add 15 ets. per 10 for postage

## FRUIT TREES

APPLES. 2 years old.
Variety 2 years old. Ripens Cold Delicious Duchess .............. Summer Red Bicolor Grimes Golden. . . . . Winter Yellow Jonathan. Mammoth Black Twig

Winter Red

Transparent. Smokehouse
Stayman's Winesap Wealthy

Winter Red Summer Yellow Fall Bicolor Fall

Red
York Imperial............Winter Bicolor

5 to 6 ft . high.
$\begin{array}{rrrrr}\mathbf{\$ 0} & 60 & \$ 5 & 00 & \$ 35 \\ & 75 & 6 & 75 & \mathbf{4 5} \\ \mathbf{8 0}\end{array}$
APRICOTS. 3 to 4 ft . high. 75 cts . each.
BLACK WALNUT TREES. 4 to 5 ft .
high. \$1.25 each.
CRABAPPLES. 2 years old.
Hyslop and Siberian. Prices same as Apples
CHERRY. 2-year budded stock
Sweet: Napoleon (yellow), Schmidt's
Bigarreau (black), Gov. Wood (red),
Tartarian (black).

|  | Each | 10 |
| :---: | :---: | :---: |
| 4 to 5 ft . high. | \$1 10 | \$10 50 |
| 5 to 6 ft . high | 125 | 12 |
| Sour: Morello (black), Dyehouse (re |  |  |
|  | Each | 10 |
| 3 to 4 ft . high. | \$0 90 |  |
| 4 to 5 ft high | 100 |  |

PEACHES. 1-year budded stock.
Belle of Georgia. White. Freestone.
Elberta. Yellow. Freestone.
Heath. White. Cling.
J. H. Hale. Yellow. Freestone.

5 to 6 ft . high....... Standard stock.
Bartlett. Large; yellow. Ripens in August. Kieffer. Large; yellow. Ripens in October. Seckel. Medium; yellowish brown. Sept.
 5 to 6 ft . high. $\begin{array}{lll}\$ 75 & \$ 7 & 00 \\ 110 & 10 & 50\end{array}$
PLUMS, Shropshire Damson and Quince. 2-year budded stock. 4 to 5 ft. 75 ets. each Trees by mail, add 25 cts. for 3 trees or less. Three or more trees, 10 cts. each Ten or more sent express collect

## GRAPES

2-year No. 1 stock. Ready March 1.
Niagara. White. 30 ets. each; $\$ 2.50$ for 10; $\$ 20$ per 100.
Concord. Blue. 30 ets. each; $\$ 2.50$ for 10 ; $\$ 20$ per 100.
Caco (wine-red) and Fredonia (black). 50 cts. each; $\$ 4.50$ for $10 ; \$ 40$ per 100 .

If wanted by mail, add 10 cts. each

## Gator-Hide Mulch Paper

A tough, strong, durable paper that holds moisture in the soil, retains heat, raises soil temperature, and prevents cooling at night. This promotes bacterial activity day and night, thus producing bigger, better, and earlier crops.
Garden Package.
.$\$ 035$
Type A.
18 in . wide. 300 linear yards to roll. . $\$ 100$ 36 in . wide. 300 linear yards to roll.. 200
Type $\mathbf{B .}$
18 in. wide. 150 linear yards to roll. . 100
36 in . wide. 150 linear yards to roll. . 200

# Fertilizers far Farm, Garden and Lawn 

## G. \& T. CO.'S

## Garden Fertilizer <br> 5 lbs .35 cts .

A complete Fertilizer for flowers, shrubbery, vegetables, fruits, etc. Recommended strongly as the best for all-round work in the garden. Use at the rate of 1 pound to 50 square feet. 5 lbs. 35 cts.; 10 lbs .60 ets.; 25 lbs. $\$ 1.25 ; 50$ lbs. $\$ 2 ; 100$ lbs. $\$ 3.50$.

## ACID PHOSPHATE.

High-grade. $16 \% \ldots$ Bag ( 167 lbs.) $\$ 1.75$ Super. $20 \% \ldots .$. Bag ( 167 lbs.) $\$ 2.25$
ADCO. Will produce clean, odorless manure in three to four months by adding at the rate of 2 pounds to the wheelbarrow load of compost, grass clippings, leaves, etc. $71 / 2 \mathrm{lbs}$. \$1; 25 lbs . $\$ 2$; 150 lbs. $\$ 10.50$.
ALUMINUM SULPHATE. Especially good for rhododendrons and azaleas, or where an acid condition of the soil is required. Lb. 10 ets.; 5 lbs. 30 ets.; 10 lbs. 50 ets.; 25 lbs. $\$ 1 ; 50 \mathrm{lbs} . \$ 1.75 ; 100$ lbs. $\$ 3.25$.
BLOOD MEAL. Fine for potted plants, roses, etc. A quickly available fertilizer. Lb. 10 cts.; 5 lbs. 40 ets.; 10 lbs. 75 ets. ; 25 lbs. $\$ 1.50 ; 50 \mathrm{lbs}$. $\$ 2.50 ; 100 \mathrm{lbs} . \$ 4$.
BONE, G. \& T. CO.'S SOFT GROUND. Made from softer material than the regular ground bone, which makes it act faster. Contains some meat and blood. Fine for lawns, roses, shrubbery, and flowers. 5 lbs. 25 cts.; 10 lbs. 45 cts.; 25 lbs. 80 cts.; 50 lbs. $\$ 1.45 ; 100-1 \mathrm{~b}$. bag $\$ 2.40 ; 167-1 \mathrm{~b}$. bag $\$ 3.85$.
BONE, FINE GROUND PURE. Good for lawns, shrubbery, etc. Slow-acting. 5 lbs. 30 ets.; 10 lbs. 50 ets.; 25 lbs. 85 cts.; 50 lbs. $\$ 1.50$; 100 lbs . $\$ 2.65$; bag ( 167 lbs.) $\$ 4$.
CHICKEN MANURE (Egyptian Grower). Rich in organic matter. Used for lawns and flowers. 5 lbs. 40 ets.
COTTONSEED MEAL. A good organic fertilizer for laurel, rhododendrons; azaleas, etc. 5 lbs. 30 ets.; 10 lbs. 50 cts.; 25 lbs. $\$ 1 ; 50 \mathrm{lbs} . \$ 1.75 ; 100$ lbs. $\$ 3$.
COW-MANURE (Bo Vung). Thoroughly dehydrated and well pulverized, free from dirt and weed seeds. The best Manure for lawns, flowers, and gardens. 5 lbs. 30 ets.; 10 lbs. 50 ets.; 25 lbs. 90 ets.; 50 lbs. $\$ 1.50 ; 100$ lbs. $\$ 2.65$.
ESSKAY QUALITY PLANT-FOOD. A complete organic fertilizer consisting of blood, bonemeal, tankage, and potash, scientifically blended to produce the best results in growing flowers, lawns, vegetables, trees, and shrubs. 2 lbs. 25 ets.; 10 lbs. 75 ets.; 25 lbs. $\$ 1.50 ; 50$ lbs. $\$ 2.35 ; 100 \mathrm{lbs} . \$ 3.50$.

## Hyper-Humus

Fine for use on lawns, under shrubbery, and on flower-beds. It conserves moisture, puts organic matter in the soil, and cultivates bacteria. 5 lbs. 15 ets.; 10 lbs. 25 ets.; 25 los. 50 ets. $; 50$ lbs. 95 cents; 100 lbs. $\$ 1.50 ; 500$ lbs. $\$ 6.25$; $1,000 \mathrm{lbs}$. $\$ 10$.

## G. \& T. CO.'S

## Grass Fertilizer 5 lbs .35 cts.

Well-balanced Fertilizer that will keep your lawn in a healthy condition. For making new lawns, use 100 pounds for every 2,000 square feet; for renovating old lawns, 100 pounds for every 4,000 square feet. 5 lbs. 35 cts.; 10 lbs. 60 ets.; 25 lbs . $\$ 1.25$; $50 \mathrm{lbs} . \$ 2 ; 100 \mathrm{lbs}$. $\$ 3.50$.

KAINIT. Best for asparagus. Use at the rate of 100 pounds to 1,000 square feet. 5 lbs. 25 cts.; 10 lbs. 45 ets.; 25 lbs. 85 cts.; 50 Ibs. $\$ 1.35 ; 100$ lbs. $\$ 2$; 200 lbs. \$3.50.
LEAF-MOLD. Fine for mulching rhododendrons and azaleas. For window-boxes and sowing flower seeds, mix with good top-soil. Pk. 50 ets.; $1 / 2$ bus. 90 cts.; bus. $\$ 1.50$; in 5-bus. lots, $\$ 1$ per bus.
LIME, HYDRATED. For sweetening soils. 10 lbs. 25 ets.; 50 lbs. 50 ets.; 100 lbs. 95 ets.
LOMA. A well-balanced complete plantfood containing all the elements necessary for gardens and lawns. 100 pounds is ample for 2,500 square feet. $\mathbf{L b} .10$ cts.; 5 lbs. 45 ets.; 10 lbs. 85 ets.; 25 lbs. $\$ 1.50 ; 50$ lbs. $\$ 2.50 ; 100 \mathrm{lbs} . \$ 4$.
MURIATE OF POTASH. Lb. 10 ets.; 5 lbs. 40 ets.; 10 lbs. 75 ets.; 25 lbs. $\$ 1.50$.
NITRATE OF SODA. A great stimulant. To be. used when quick growth is desired. Lb. 10 ets.; 5 lbs. 30 ets. ; 10 lbs. 50 ets.; 25 lbs. $\$ 1 ; 50 \mathrm{lbs} . \$ 1.75 ; 100 \mathrm{lbs} . \$ 2.50$.

PEAT MOSS, GRANULATED. Produced in Sweden. Fine for garden mulch, as it conserves moisture. When incorporated in the soil, it promotes growth and supplies humus, which is very essential for growing plants. 3 qts. 10 ets.; $11 / 2$ pks. 25 ets.; bus. 50 cts.; 3 bus. $\$ 1 ; 1 / 2$ bale $\$ 1.65$; bale $\$ 2.85$.

PEERLESS FERTILIZER. ( $1-10-5$.) Fine for spring and summer farm crops Bag ( 167 lbs ) \$2.50
PLANTABBS. A complete, high-grade food in odorless tablet form. 30 tablets 25 cts.; 75 tablets 50 cts ; 200 tablets $\$ 1 ; 1,000$ tablets \$3.50.
POTATO FERTILIZER, SPECIAL. (3-8-8.) Scientifically blended for potatoes and dahlias. 5 lbs. 30 ets.; 10 lbs. 50 cts.; 25 lbs. 85 cts.; 50 lbs. $\$ 1.50 ; 100$ lbs. $\$ 2.50 ; 167$ lbs. $\$ 3$.
POTATO AND TRUCK GUANO. Also used for flowers and dahlias, etc. 5 lbs. 30 ets.; 10 lbs. 50 cts.; 25 lbs. 85 cts.; 50 lbs. $\$ 1.50 ; 100 \mathrm{lbs}$. $\$ 2.25 ; 167$-1b. bag $\$ 2.85$.
POTTING SOIL. A rich screened soil mixed with humus for window-boxes and flower-pots. Pk. 30 ets.; $1 / 2$ bus. 60 cts.; bus. $\$ 1$.
RELIABLE CROP GROWER. (2-12-4.) For wheat, corn, tomatoes, etc

Bag ( 167 lbs.) $\$ 2.75$

## G. \& T. CO.'S Rose Food 5 lbs. 50 cts.

A fertilizer specially prepared for the growth of roses and for the eradication and control of root-pests. Use a trowelful, thoroughly mixed with the soil, before setting out new bushes and apply a liberal dusting in the early spring and the late fall. 5 lbs. 50 cts.; 10 lbs. 85 cts.; 25 lbs. $\$ 1.50 ; 50$ lbs. $\$ 2.50$; 100 lbs. \$4.

TRUCKER'S SPECIAL. (4-8-5.) A highgrade complete mixture for truckers' use in growing vegetables. Bag ( $\mathbf{1 6 7} \mathbf{1 b s}$.) $\$ 2.85$.
SHEEP MANURE, PULVERIZED. Valuable in a run-down garden as it adds humus and vegetable matter which are essential for all vegetation. Makes a rich and safe liquid manure, using 1 pound to 5 gallons of water once a week. For greenhouse plants, mix 1 part to about 10 parts of soil. 5 lbs. 30 cts.; 10 lbs. 50 ets.; 25 lbs. 85 cts.; 50 lbs. $\$ 1.50 ; 100 \mathrm{lbs}$. $\$ 2.50$.
SPHAGNUM MOSS. Excellent for packing plants and for orchids. Pk. 50 ets.; bus. \$1.25; bale \$3.25.
SULPHATE OF AMMONIA. Used for same purpose as Nitrate of Soda, but slower and stronger. Lb. 10 ets.; 5 lbs. 30 ets.; 10 lbs. 50 ets.; 25 lbs. $\$ 1 ; 50$ lbs. $\$ 1.75 ; 100 \mathrm{lbs}$. $\$ 2.75$.
TOBACCO DUST. Lb. 10 ets.; 5 lbs. 35 ets.; 10 lbs. 60 ets.; 25 lbs. $\$ 1.25$; 100 lbs. $\$ 4$.
TOBACCO STEMS (Cut). 5 lbs. 30 ets.; 10 lbs. 50 ets.; 25 lbs. $\$ 1 ; 50$ lbs. $\$ 1.50$; 100 lbs. $\$ 2.50$.
VIGORO. Nourishes plants properly because it is the complete plant-food, containing all the elements that scientists have proved plants must get from the soil. Use at the rate of 1 pound to 50 square feet. $12-\mathrm{oz}$. pkg. 10 ets.; 5 -1b. pkg. 45 ets.; 10-1b. bag 85 ets.; 25-1b. bag $\$ 1.50$; $50-1 b$. bag $\$ 2.50 ; 100-1 b$. bag $\$ 4$.


> Fertilizer Spreaders
> (For Farm Fertilizer Spreaders, see page 89 )

Use a Spreader to insure the proper distribution which gives the best results. Loma Spreaders


## Supplies <br> far the Garden and <br> Greenhoure



## Garden Trowels

Weight, 1 lb . each
No. 312. Bright steel 6-in. blade with plain durable handle.
No. 512. Heavy 6-in. steel blade, with plain, easy-grip handle
No. 212. Very heavy, 6-in. steel blade and shank in one piece, with polished hardwood handle.
No. 112. Shank and heavy $6-\mathrm{in}$. forged steel blade, forged like mason's brick trowels. This insures strength and long life. Polished hardwood handle and heavy steel ferrule
No. G. and T. Tempered steel blade, $61 / 2 \times 4$-in., which is forged in one piece with the ferrule and shank. The material in this Trowel is the best obtainable.

## Lawn Weeder

No. 052. Has bent forged-steel blade, hardened and tempered, and 3 -foot hardwood handle. Fine for getting weeds out of lawns. (Weight, 1 lb.$) . . . . .45$ cts. each

## Asparagus Knife

Weight, 1 lb . each
No. 0052. Hammer-forged, hardened and m tempered. Polished handle. . 35 cts. each No. 3052 Competitive grade. 25 ets. each

Asparagus Buncher


This Improved Asparagus Buncher is adjustable for all lengths of bundles, correct in design and quick in operation. (Weight, 8 lbs.)........ $\$ 3.50$ eaeh

## Red Asparagus Tape 1,000 -yd. spools, $\$ 1.60$, postpaid.

## Red Rubber Bands

For fastening asparagus and vegetables. 3C (small) or 7C (large), 85 ets. per lb.

## National <br> Eezy-Wear Garden Gloves

Made from specially imported hides processed to render them amazingly soft and pliable. Permit almost barehand freedom yet provide complete all-leather protection. Ideal for garden and similar uses. Dirt-proof, Durable and Washable. Four sizes: Small and Medium for women; Medium and Large for men. 75 cts. per pr., postpaid.

## Hand Weeders

No. 004. Has four hardened malleable iron tines, brass ferrule, and polished hardwood handle. 10 inches long. . . $\$ 025$
No. 003. The three flat, heavy, steel tines are securely fastened to the polished hardwood handle. Very strong and durable. Weight, 1 lb. ea.
Eureka. Made with three forged-steel tempered prongs $11 / 2$ inches apart, with grip handle. The most popular Weeder.

No. E. Short handle
No. EL. 2-ft. handle

## Transplanting Trowels

No. 712. The blade and shank are of one piece of heavy steel. Unequaled for setting plants and lifting seedlings. Weight, 1 lb. each. 5 -in., 15 cts. each; 8-in., 30 cts. each.

## Dibbers

No. 812. Sharp, polished steel point with shellacked wood handle. The best tool for transplanting vegetable plants. Weight, 1 lb . each. 75 cts.

Low Priced Tools 10 ets. each
Green enamel finish attractive No. 800 Trowel, No. 801 Fork, No. 802 Cultivator, and No. 804 Transplantor Trowel.

## Snow Scrapers

Snow Scraper Blades made of high carbon steel and will wear a long time. Castings of best
 malleable iron, fastened to blades and handle. Handles of ash, tough, strong, and smoothed. All metal parts given a coat of black paint.
Scraper. 18-in.
$\$ 090$
24-in. . . . . . . . . . . . . . . . . . . . . . . . . . 100

021. Ribbed Galvanized, Blade $21 \times 16$-in. \$1:30.



Made of strong burlap, interlined.

|  | Each | Doz. |
| :---: | :---: | :---: |
| $40 \times 76-\mathrm{in}$ | \$175 | \$1750 |
| $76 \times 76-\mathrm{in}$. | 275 | 2750 |

## Hotbed Glass

Box of 90 panes, $8 \times 10$ inches, $\$ 2.75$. Ask for special price in quantity.


## Unglazed Hotbed Sash

3 ft .2 in . x 6 ft . Grooved or puttied. White Pine, $\$ 1.75$ each. Ask for special price in quantity.

## Peerless <br> Glazing Points



Quickly and easily put in. No "rights" or "lefts" to bother with. Made in three sizes: No. 1 for small, single-thickness glass; No. 2 for medium, double-thickness glass; No. $21 / 2$ for large, double-thickness glass.

Box of 1,000 (Weight, 1 lb.) . . . . . . . . $\$ 075$ Glazing-Point Pincers. 85

## Mastica

For glazing greenhouses and sash, new and old. It is elastic, adhesive, and easily applied; not affected by dampness, heat, or cold. Mastica is of great value in going over old houses and sash, as it seals it perfectly tight and saves the expense of relaying the glass.


1-gal. can.
.$\$ 2.50$

## Mastica Glazing Machine

For applying Mastica
Our special price, $\$ 3.75$.

## Putty Bulb

This Improved Putty Bulb is made from a good grade of rubber. Very handy for glazing greenhouses. ... $\$ 1.25$ each (Parcel Post weight, 1 lb.$)$

## Supplies for the Garden and Greenhause

G. \& T. Co.'s Plant Tubs

\$2
These Plant Tubs are made from bestgrade cedar, with staves $\frac{13}{16}$ ins. thick. Strong iron handles and feet. Reinforced with extra-heavy. flat iron hoops one inch or more wide. Just the thing for palms, rubber plants,
etc. Painted green, with black trimmings. Bottom


Cedar Plant Tubs


## BALTIMORE STYLE ${ }^{\text {STIFE }}$ No. 60 c

Made of seasoned white cedar and bound with electricwelded wire hoops; painted inside and out with the bestquality green paint, to insure long life. Very practical for florists and for home use.

| Inside Inside top diam. bot. diam. Inches Inches |  |  | Inside |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | depth | Weight Each |  |
|  |  |  | Inches |  |  |
| No. | 3..... 8 | 6 | 8 | 3 | \$0 60 |
| No. | 4...... 9 | 7 | 9 | 3 | 65 |
| No. | 5..... . 10 | 71/2 | 9 | 4 | 75 |
| No. | 6..... 11 | $81 / 2$ | 10 | 4 | 90 |
| No. | 7.... 12 | 9 | 11 | 5 | 115 |
| No. | 8.... 13 | 10 | 12 | 6 | 145 |
| No. | 9.... 14 | 11 | 13 | 7 | 165 |
| No. | 10..... 15 | 111/2 | 14 | 8 | 185 |
| No. | 11..... 16 | 121/2 | 15 | 9 | 210 |



## Galvanized Plant Boxes GREEN FINISH

Sub-irrigating device insures uniform distribution of water and air throughout the entire length of box. Best results obtained by putting gravel, charcoal, moss, or something of the kind in bottom of box up level with top of horizontal water conductor. Then fill with rich earth. Water through upright tube.
$24 \times 81 / 2 \times 6$ in $30 \times 81 / 2 \times 6$ in $36 \times 81 / 2 \times 6$ in
$42 \times 81 / 2 \times 6$ in
$48 \times 81 / 2 \times 6$ in
5 lbs.
6 lbs.
7 lbs.
8 lbs.
10 lbs.

Weight

## Rustic Bird-Houses and Feeders

Scientifically constructed from genuine cedar to meet the habits and tendencies of the birds for which the houses are designed.
No. A. Wren House. 5 in. $\$ 0.35$ each.
No. 35. Wren House. 8 in. $\$ 0.50$ each.
No. 30. Wren House. 7 in. $\$ 1.00$ each.
No. B. Bluebird House. 10 in. $\$ 0.75$ each.
No. C. Robin Roost. $111 / 2$ in. $\$ 1.45$ each.
No. 118. Suet Rack. $\$ 1.50$ each.
No. 111. Winderfeeder. \$3.00 each.
No. 116. Seed Feeder. \$0.85 each.
No. 114. Suet Basket. $\$ 0.40$ each
Wild Bird Cakes, $\$ 0.30$ each; 3 for $\$ 0.75$.
Wild Bird Food, 1b. $\$ 0.10 ; 5$ lbs. $\$ 0.40$;
10 lbs. $\$ 0.75 ; 25$ lbs. $\$ 1.50$.

## Earthenware Flower Pots


and Saucers 2 c cen

## 2-INCH SIZE FLOWER POT

| Size | Pots Each | Doz. | 100 | Saucers |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2 -in. | \$0 02 | \$0 20 | \$1 25 |  |  |
| $21 / 2$-in. | $021 / 2$ | 25 | 165 |  |  |
| 3-in. | 03 | 30 | 200 |  |  |
| $31 / 2$-in. | 04 | 40 | 250 |  |  |
| 4-in. | $041 / 2$ | 45 | 300 | \$0 04 | \$0 40 |
| $5-\mathrm{in}$. | 08 | 75 | 525 | 05 | 50 |
| 6 -in. | 10 | 100 | 750 | 06 | 60 |
| 7 -in. | 17 | 165 |  | 10 | 100 |
| 8 -in. | 25 | 250 |  | 12 | 120 |
| 9-in. | 35 | 375 |  | 15 | 150 |
| 10-in. | 50 | 500 |  | 22 | 225 |
| 12-in. | 100 | 1025 |  | 35 | 350 |
| 14-in. | 160 |  |  | 45 |  |
| 16-in.. | 300 |  |  | 85 |  |

## BULB PANS and AZALEA PANS. 4- to

12-in., same prices as above.

## Bird's Red Improved Neponset Flower Pots



These Pots are made of specially treated paper which is water-resistant. The reinforcing disc in the bottom prevents the roots from growing out, and adds strength to the Pot. Used extensively by florists and gardeners.

## Weight



## Doz.

 $\$ 008$100
1,000 $21 / 2$-in..... 2 lbs. $10 \quad 55 \quad 390$
$\begin{array}{rrrr}25 & 130 & 1050 \\ 30 & 175 & 1400\end{array}$

## B-B Waterproofed Seed Flats

Each containing a dozen 2 -inch square pots. Start your flowers indoors, this modern way, and have earlier and better flowers.
One flat and 1 doz. 2 -in. pots, 15 cts.


## Square Pots for B-B Flats

2-in.
$\$ 0.85$ per 100
1.25 per 100

Celery Bleachers
Saves labor, eliminates waste, insures better product and increases volume.

|  |  |  | Weight <br> Per 100 |
| :---: | :---: | :---: | :---: |
|  | Doz. | 100 |  |
| $61 / 2 \times 13$ | \$0 45 | \$3 50 | 12 |
| $7 \times 14$. | 50 | 400 | 13 |
|  | ery H | dler |  |

Tin, \$1.00; Brass \$3.00.

## Watermat

By using Watermats in the pot saucer the roots of house plants are fertilized and watered scientifically from the bottom. This creates a condition similar to a greenhouse, and insures healthier and more beautiful plants and flowers.


Watermat and Green, Non-rusting Copper-alloy Saucer

arge size 6 -in ............................ 50

## Plant Sprinklers <br> 

Weight 1 lb .
For sprinkling cut-flowers, seedlings, plants, clothes, etc. No. C-1. Standard 12
oz. Sprinkler. ....... \$1.00
No. B-2. Spray Bulb,
Water or Powder.
50


New Streamline Watering Pots with Removable Rose


New streamline tall type. 7 qt. 80 cts. 9 qt 90 ets.; 11 qt. $\$ 1.10$.
Wotherspoon Watering Pots
Made from the best grade of galvanized iron, very heavy and strong. The long spout makes them very desirable for greenhouse and flower-bed use. Equipped with a fine and coarse nozzle, with copper perforation.
4-qt.
$6-q t$.
$\$ 475$
525
550
$10-\mathrm{qt}$
$12-\mathrm{qt}$
t..
$\$ 595$
8-qt.

## Wheelharrous for Euery Purpose

## Baltimore Garden Barrows



Made of seasoned wood. Double frames, firmly bolted, iron braced.

| No. | 号 |  |  | $\left\lvert\, \begin{gathered} x \\ \frac{5}{2} \\ \frac{1}{2} \\ \cline { 2 - 3 } \end{gathered}\right.$ |  |  |  | Price |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | 191/2 | 30 | 24 | 25 | 21 | 13/4 | $\$ 320$ | \$9 | 00 |
| 4. | 147/8 | 26 | 19 | 22 | 20 | 13/4 | 280 | 7 | 25 |
| 5. | 147/8 | 28 | 20 | 24 | 20 | 13/4 | 280 | 7 | 75 |
| 6 B . |  |  |  |  | Steel |  | 175 | 5 | 00 |
| Boys |  | 22 | 15 | 18 | Steel |  | 175 | 6 | 00 |

Steel Wheel for Nos. 4 and 5. 80 cts. additional.
Tire Wheel, 3-in., for Nos. 1, 4 and 5. 60 cts. additional.
Plain Pneumatic Wheel on Nos. 1, 4 and 5 , add $\$ 7.00$.
Plain Handles. 80 cts. each.
Solid Pressed Steel Tray Barrow


No. K5X. Steel wheel; channel steel legs; improved steel nose-guard. Capacity, 4 cubic feet. Weight, 64 lbs.... $\$ 8.00$ each Wheel only.. $\$ 2.25$ Tray only..... $\$ 4.20$


Handa Wheelbarrow 16-gauge pressed sceel tray. Capacity, 3 cubic feet. Flat steel legs; substantial steel wheel. Weight, $45 \mathrm{lbs} . . . . \$ 4.20$ each Wheel only.. \$1.75 Tray only..... $\$ 2.40$

Tubular Frame Solid Pressed Steel Tray Barrow


No. TT. Tray 15-gauge steel. Capacity, 3 cubic feet. Wheel, 16 -in. diam.; tire $11 / 2 \times 3 / 8$-in., bored for $5 / 8$-in.; cold rolled steel axle. For moving earth, ashes, and light work. Weight, 20 lbs . . $\$ 8.00$ each Tray only. \$3.60 Wheel only.... \$1.75 No. T5X. Tray 16-gauge steel. Capacity, 4 cubic feet. Mounted on same frame as No. TT4. For general purposes and light running. Will stand hard usage. Weight, 75 Ibs. . . . . . . . . . . . . . . . . . . $\$ 9.00$ each
Steel Barrow with Pneumatic Tire, add \$6.50.

## Solid Pressed Steel Tray Coal

 and Coke Barrow T8No. T8. Tray of best-quality 15 gauge steel, with wired edge; top of tray, $411 / 2 \mathrm{in}$. long and 33 in . wide; depth at wheel, $111 / 2$ in. and at handle, 8 in. Capacity, 6 cubic feet. Weight, $100 \mathrm{lbs} . . . . \$ 11.60$ each Tray only. \$6.20 Wheel only... $\$ 2.50$

## Wheelbarrow Leaf-Rack

 Attachment

Can be attacned to any scyle or size wheelbarrow with removable sides. Most convenient for gathering leaves, cut grass, and rubbish. One of these attachments should be in use on every small suburban place, as well as the larger estates. Capacity, 10 bus. Made of galvanized wire, bolted to a wooden base. Price... . . . . . . . . . . . . . . . . . . . . $\$ 5.50$ each


## Baltimore Push-Cart With Steel Wheels

Box, $40 \times 22 \times 10$ in.; tire, $11 / 2$ in.; wheel, 36 in.; axle, $11 / 8$ in.; hub, 6 in.... . $\$ 20$ each Box, $50 \times 28 \times 10$-in............... $\$ 24$ each

Extra Wheels, \$4.00 Extra Axles, \$1.25


Water-Trucks and Push-Carts
Water-Truck. With regular $11 / 2$-in
Tire Steel or $21 / 2$-in. Wood Wheels.
Height, 32 in .
$\$ 1600$
Water-Truck and Barrel. . . . . . . . . . 2100
Water-Truck and Box. . . . . . . . . . . 1950
Water-Truck, Barrel, and Box
Sprinkling Attachment
Leaf-Rack.
Barrel.
Box........................
Trunnions. Per pair......... 1950
2450 2-in. Tire Steel Wheels, extra..... 100 31/2-in. Tire Steel Wheels, extra...... 150

For best results, use Griffith \& Turner Co.'s Garden Fertilizer. See page 42

## GARBAGE CANS, ASH CANS, TRASH BURNERS, Etc.



Trash Burner or Consumer
The best way to dispose of your wastepaper and rubbish is to burn it in a Consumer. Avoids danger and helps to keep the yard and lawn clean from litter.
No. 4. 20 in. diam.; 33 in. high....\$4.50 No. 3. 17 in. diam.; 28 in. high.... $\$ 3.50$

Garbage Cans


Ash Can
With Cover Hot Dipped Water Tight

Heavy Ash Cans No. 515. 20-gal. $\$ 4.50$ each No. 578. 26-gal. $\$ 5.00$ each
No. 520. 33-gal. $\$ 5.50$ each


## Pruning and Jrimming Jaols



Made of high-grade cutlery steel, hardened and tempered, hollow-ground, and polished, which insures easy cutting. The blades are notched for cutting heavy branches. Handles are of hardwood, polished and finished in two colors with the tang extending through the handle and bolted to prevent the handles from coming loose. Well-balanced and easily kept sharp.


Full-size, hollow-ground, notched cutlery steel blades with hardwood handles of natural finish. With 6-in. blades, 75 cts.; 8-in. blades, \$1; 9-in. blades, $\$ 1.10$.

## Electric Hedge Trimmer

Electrimmer. Has $1 / 4 \mathrm{~h} . \mathrm{p}$. Universal Motor, special alloy gears. Cutter blade, 12 inches long, is made of finest crucible steel. Price includes 6 feet of best rubber-covered cord. $\$ 29.50$ each

## Accessories:

$$
4 \text { ft. Extension Handle }
$$

50 ft . of No. 18 Cord, with Con nectors.
.$\$ 550$
275
100 ft . of No. 18 Cord, with Connectors........

Grass Shears
P. P. Weight, 1 lb .

No. 150. Bent Handle $\qquad$ $\$ 025$
No. 460. Trowel Handle.
No. 012E. $51 / 2$-in. Polished Blades
Sheep Shears.
150


No. 17. With cast-steel blades, wire ring catch, and unbreakable malleable iron handles that fit hand........ 60 cts. each No. 117. Has tempered cutlery steel, fullpolished, hollow-ground blades, spring catch, and unbreakable malleable iron handles that fit the hand. Easily kept sharp............................. $\$ 1$ each
No. 137. Has offset handle which fits the hand and permits trimming close to steps, etc., and keeps hands out of dirt. Handles and blades forged in one piece of high quality cutlery steel. Cuts with ease tough grass. Easily kept sharp..... $\$ 1.50$ each

No. 29 Kelly Grass Cutter



Serrated, double-edged, detachable 9-in. Kelly quality true-temper blade, with ash handle, and steel shaft with long ferrule. A strong, double-cutting, golf club type of Cutter that is easily kept sharp........ . $\$ 1$ each


These Shears have high carbon cold-rolled 5 -inch steel blades, cadmium plated, to resist rust or acid. The handles are painted green and work in an up-and-down action which gives maximum power. .......... $\$ 1.50$ each
Snip-It Shears. Similar to Doo-Klip but smaller blade, with $41 / 2-\mathrm{in}$. handles painted red.
\$1 each

## Long-Handled Doo-Klip Shears

User stands erect at all times. Shears supported at proper cutting height by large wheels, which roll easily
\$2.50 each
Doo-Klip Weeder. A rustproof Weeder worked by one hand from a standing position. Weed is clamped so that it can be deposited where wanted......\$1.95 each


No. 25. Kelly Hand-Made. Steel blade. Natural finish, oval, off-set handle, securely riveted to the tang. Well designed and balanced, and easily kept sharp.

30 ets. each
No. $11 / 2$ Kelly Champion. Polished steel blade. Offset hickory handle, strongly riveted to the tang. Scientifically designed and balanced. Easily kept sharp.

50 cts. each
No. 5. Long-Handle Kelly Perfect. Hickory, oval-grip, detachable handle, 44 in . long. Forged steel and polished blade 12 in. long, easily kept sharp.
$\$ 1$ each
Best English. Made of the best English steel, securely fastened to handle; holds cutting edge extremely long. Easily kept sharp.
No. 2. Solid Back......... 60 cts . each
No. 3. Solid Back........ 70 cts. each
No. 4. Riveted Back Hedge or Grass Hook.
No. 8. Austrian or German. Made of finest Styrian magnet steel with polished edge. Has easy-grip handle. Holds cutting edge and is easily kept sharp.

60 cts. each

## T. R. Roberts Speedsaws

These Saws are made of Atkins silver-steel, but have a new style of tooth which almost doubles the cutting speed.


TRI. 16-inch Roberts Speedsaw. Has quick-detachable, pistol-grip handle. A pull Saw of exceptional speed. ... \$3 each TR2-14. 24-inch Roberts Speedsaw. Has closed handle..................\$3.75 each

## Atkins Pruning Saws

Atkins Saws are made of Atkins silversteel, an exclusive formula, which makes the blades as true and perfect as it is possible to make them. The handles are of thoroughly seasoned beech, fully lacquered and polished, and are fastened to the blade with heavynickeled screws. P. P. Weight, 3 lbs.

## Regular Style Atkins Saws

No. 1. Table Pruner. 16-in., $\$ 1.25$ each; 18-in., \$1.60; 20-in., \$1.70.


No. 3 Duplex Pruner. Toothed on one edge with lightning teeth for coarse work, on the opposite edge with fine teeth for finer cutting. 16 -in., $\$ 1.80$ each; $18-\mathrm{in} ., \$ 1.85$; 20-in., \$1.95.


No. 11. Tapered Pruner. The frame is of high-grade steel, $3 / 4$ inch wide and $\frac{3}{16}$ inch thick. The $3 / 4$-inch blade can be adjusted to four angles. Frame is tapered to a point to allow cutting in narrow places. 16-in. saw, $\$ 2.35$ ea. Extra blades, 30 cts. ea.


No. 16. AAA Pole Tree Pruner. The pegtooth blade can be adjusted to cut at any angle. The casting is made with a hook to dislodge cut limbs. $16-\mathrm{in}$. saw and casting, complete, $\$ 2.50$ each. Extra blades. $\$ 1.70$ each.


No. 17. Forester Pruner. With extra-large peg teeth. 26-in., \$2.55 each.


No. 40. Tuttle Tooth Pruner. 24-in., \$3.40 each.

# Pruning and Jrimming Jaals 

## Garden Hase

## Budding Knives

P. P. Weight, 1 lb .

No. $71641 / 2$. White Handle. 2 blades. $\$ 125$
No. $11571 / 4$. Barlow. 1 blade...... 40 No. 1001. Pruning. 1 blade...... 100

## Pocket Knives

No. 1157. Barlow. 1 blade......... $\$ 040$ No. 2157 Barlow 2 blades. 60 No. 74340. Vest-Pocket. 2 blades. 60

## Acme Flower Shears

65 c
 hold the flower.


## Postpaic



No. 230. California Pattern. Made from high-quality cutlery steel. Polished and ground cutting parts. Enameled handles, 9 inches long, with double brass flat springs. Ratchet adjusting nut, and spring end catch............... \$1.25 each Extra Volute Springs. 20 cts. each

## Improved Telephone Pruner

No. 11. Cuts 1-in. branches. Head only, Weight, 2 lbs. \$2.20 each.
No. 12. Cuts $11 / 2-i n$. branches. Head only, Weight, 5 lbs . $\$ 5$ each.
Extra, 11/4-in. octagon Sitka or aeroplane spruce poles, complete with brass coupling for No. 11 Pruner, $8-\mathrm{ft}$. head section, $\$ 2.55$ each; 6-ft. extension section, $\$ 3$; 8 -ft. extension section, \$3.75.

## Tip-Top Tree Trimmer

A sectional Tree Pruner which will cut 1 -inch branches. Can be furnished in any length in sections of 4 feet each. Sections may be added or taken away for cutting various heights; this saves the expense of buying more than one Pruner. Cuts successfully at 24 feet. It is so constructed that a pole-saw blade may be fastened on the top. P. P. Weight, 7 lbs .
No. 1312. 12-ft. Trimmer, $\$ 2.50$ each. Extra 4 - ft. sections, 50 ets. each. Saw Blades, $\$ 1.70$ each. For a longer or shorter Pruner, add
or deduct 50 cts . for each $4-\mathrm{ft}$. section.

## Lopping Shears <br> P. P. Weight, 6 lbs.



No. 33. High-grade cutlery steel blades, firmly riveted to steel handles. 25 in . long. . . . . . . . . . . . . . . . . . . . . . $\$ 1.25$ each No. 133. Cutlery steel, ground blades, full polished, with double-cutting action. Strong steel enameled handles, securely riveted to blades. 25 in . long.... $\$ 2$ each
No. 055. With tempered, polished and ground steel forgings, fitted with best 22-in. ash handles, with long strap ferrules.
\$2.45 each
No. 726. Supercut. Built to stand hard use. Cutting parts and $26-\mathrm{in}$. handles, forged in one piece from special alloy steel. Handle-grips cannot come off . . $\$ 3.50$ each No. 528. Orchard Pruner. A new Pruner designed especially for the modern expert fruit grower. This Pruner is the result of two years research, and experiments with the most progressive fruit growers. Cuts clean and close with its carefully tempered keen cutting edges. Light in weight, sturdy in design. Black steel handles with hardwood grips that are riveted to the shear............................. $\$ 3.50$ each

No. 32. Seymour Smith. All-steel 8 -inch Clipper type. Polished steel blades, with black ripple enameled handles that are rounded, comfortable, and non-pinching. Wire spring catch. ..........75 cts. each
No. 22. Essex. An all-steel, 8 -inch Clipper type. Tempered black finished blades with polished bevel, riveted to green enameled steel handle. . . . . . . . . . . . . . . 50 ets. each


## Oriole Garden Hose

Our popular Oriole Garden Hose is built to last! It is made of high-grade rubber stock that will not deteriorate rapidly with age. The rubber lining or inner tube is seamless, and extra strength is given by the jacket of braided cotton. Flexible; will not kink. $5 / 8$-in.

> Per ft.

1 to 24 -ft. sections $\$ 013$
25 to $49-\mathrm{ft}$. sections
$121 / 2$
50 to $100-\mathrm{ft}$. sections 12 $100-\mathrm{ft}$. sections.
$111 / 2$

## Gritco Garden Hose

Contains features found only in highestpriced Hose! The rubber is seamless and unusually tough. Wall of the Hose is reinforced with braided cord. Flexible and long-lasting. $3 / 4$-in.

Per ft.
1 to 24 -ft. sections.
.$\$ 020$
25 to $49-\mathrm{ft}$. sections
50 to $100-\mathrm{ft}$. sections
$100-\mathrm{ft}$. sections

## Premier Garden Hose

U. S. Rubber Co.'s Hose. Single, braided, with maroon corrugated cover. Contains same high-grade rubber as more expensive brands. $5 / 8$-in.
$25-\mathrm{ft}$. sections.
Perft.
25-ft. sections.
.$\$ 009$
$50-\mathrm{ft}$. sections
08

## Hose Washers

5 cts. for 6; 15 ets. for 2 doz.; 60 ets. per 1b.

LAWN SPRINKLERS. See page 48.


## Hole-in-One <br> Bulb Planter <br> P. P. Weight, 1 lb .

The tapered cup removes the soil and makes a perfect plantinghole in one operation. 50 cts. ea.

## Grape Bags

Wired and ready to fasten. 60 cts. per 100, postpaid; $\$ 5$ per 1,000 , postpaid.

| EAGLE SLAW CUTTER. . . . . . . . . $\$ 3$ TURNTABLE APPLE PARER.... 1 WHITE MOUNTAIN APPLE PARER, CORER, AND SLICER. . 1 CHERRY SEEDERS. <br> No. 2. Clamp on table. $\qquad$ |
| :---: |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

# Reels and 9 prinklers far Euery Purpase 



No. B-10 Hose Reel

Frame and rims are of tubular steel. Has corrugated steel drum. Reel is 21 inches high and has capacity of 100 feet of $3 / 4$-inch hose. . \$4.85 each

## Large Size

 Style BSimilar to No. 10 except drum is made of sheet steel, and the whole reel is of heavier construction.
No. 30. Capacity 400 ft . of $3 / 4-\mathrm{in}$. hose. $\$ 1000$ No. 34. Capacity 500 ft . of $3 / 4-\mathrm{in}$. hose. 1600 No. 40. Capacity 800 ft . of $3 / 4-\mathrm{in}$. hose. 3500

## Victor Hose Reel

Constructed with steel frame, strong cast-iron wheels, solid steel reel-arms, and 9 -inch drum of heavy, corrugated steel. Capacity, 100 ft . of $5 / 8$-inch hose. $\$ 1.50$ each

Model D Rain King
For circles up to 50 feet-revolving or stationary


Double nozzles can be set to water circles, long narrow strips, hard-to-reach corners. Each nozzle a sprinkler in itself. Throws any kind of spray from heavy shower to floating mist. The brass arms, mounted on red enamel base, give it unusual distinction. Height, 9 in.
$\$ 2.85$ each
Baby Ring Brass Sprinkler
Waters a circle up to 28 feet in diameter. Easily moved 65 cts. each

## Rain King Hose Nozzle

Adjustable; solid
 rass, chrome plated; tarnish-proof and leak-proof

65 cts. each

## Jewell Cast Brass Nozzle

Adjustable. No
 eaks. Highly polished. 50 cts. Stamped Brass Nozzle. 25 ets.

## Brass Couplings

Brass. $8 / 4-\mathrm{in}$. couplings
20 cts. each; $\$ 2.25$ per doz.

Model H Rain King


Chrome platedAmerica's most beautiful Sprinkler
A bigger, more rugged Sprinkler with new-type short-stem nozzles that throw more water when set for fine spray-over 300 gallons per hour on 20 pounds pressure. Chrome-plated nozzles, uprights and fittings of
solid brass-base f Height, $11 \frac{1}{4} \mathrm{in}$.
finis ished

Cast Brass Flat Spray


Throws a fan - shaped, fine spray. Ideal for delicate flowers, tender plants, gardens, and lawns. $7 / 8 \times 51 / 4$-in.... 65 cts.

Baltimore Multiple Sprinkler


Has adjustable heads and sprays unıformly. Base $2 \times 87 / 8$ in. Can be connected in a series with short lengths of hose, making a movable, flexible Sprinkler system. Each Sprinkler sprays a square plot, which is an improvement and saving over the old types which spray a round plot. 85 cts. each
Garden Hose Divider
Permits hose to be divided and used with two sprinklers. $\quad 3 / 4-\mathrm{in}$.


## Cast Brass Shut-Off

Will save time when Sprinkler has to be moved or adjusted. . .\$1.30 each

Multi-Grip Hose Menders and Couplings
Newest type. Will not injure the hose. Couplings are of wrought_brass, with fingers of steel.
Menders. 5/8- or $3 / 4$-in
15 cts. each; $\$ 1.75$ per doz.
Couplings. $5 / 8$ - or $3 / 4$-in
25 cts. each; \$2.90 per doz.


## Brass Clamps

Brass Hose Clamps. 5/8or $3 / 4$-in. 5 ets. each; 50 ets. per doz.

Model G Rain King
The new-type, slowrevolving Sprinklerfor circles 12 to 100 feet Turns slow or fast on slopes, level ground, or in high windshas spinning eccentric that prevents stalling. Gives complete, even coverage -soaking downpour or light spray as de-
 sired. New disc-type, easy-to-move base Simple, strong, it will last a lifetime. Brass arm, upright and nozzle on green enamel base. Height, $111 / 2$ in.......... $\$ 3.95$ each

## Model J Sprinkler

Sprinkles circles up to 150 feet, and the price is about half that of other comparable Sprinklers. Looks like the Model $G$, only larger and heavier. Has spinning eccentric on patented triple-jet nozzle which permits slow turning yet positively prevents stalling, even in wind. Three sets of special nozzle inserts for ALL pressures-instantly changed. Puts out 1,400 gallons per hour at 60 pounds pressure, 900 gallons at 40 pounds. Perfect distribution over circles up to 140 feet across. Heavy steel base, 14 inches across. Bronze bearings.

## G. $\&$ T. Sprinkler

## revolving

 Sprinkler that will thoroughly distributewater in a circle 34 ft . indiam.;41/4 in. high. Red base $7 \times 7 \frac{1}{2}$ in. Solid brass head. Can be regulated bythe amount of water pressure.... $\$ 1.00$ each

## The Fountain Shower

TheHosenozzlewith "Mist-like Spray"
Gives a fine gentle shower and does not injure the plants as a heavy stream might do. (Weight, 1 lb. )

50 ets. each


A hose-preserver, since the hose hangs on the Rack in large, natural coils, thus preventing kinking and twisting. This Rack not only provides a convenient storage for the hose, but is easily carried on the shoulder. from basement to sillcock. Made with flat hanger, to hang from nail or other support. Capacity, 100 feet of $8 / 4$-in. hose $\$ 1.15$ each

## Sarden Joals of Finest Quality

Scufle Hoe

## With Handle \$1.35

No. XGS. Brace or Shank Scuffle Hoe, 8 -in. steel blade, with handle.

## $\$ 1.35$ each



Floral Shovel. $\qquad$

## No. 1 Sod Lifter $\$ 2.50$

Planet Jr. Lawn Edger $\$ 1.40$
Steel Barley Fork No. BO184X. 4-tine..... 82.00

## Grape Hoe

 IGH7. $\$ 2.25$
## Street Hoe

No. 12S. 12-in. blade; steel shank; $51 / 2-\mathrm{ft}$. handle........


## LLAWN RAKE



## Speedy Cultivator <br> $\stackrel{3}{\text { Prongs }} \$ \mathbf{1 . 1 5}$

Has three high-carbon steel prongs which penetrate any soil easily. For all types of gardens. $\quad 41 / 2-\mathrm{ft}$. handle.
SL5............................. . $\$ 1.15$ each Speedy Jr., 3 prongs. . . . . . . . . . $\$ 1.00$ each

## Speedy Soil Stir

## $\underset{\substack{3 \\ \text { Prongs } \\ \text { Steel }}}{\mathbf{S N}} \mathbf{1 . 0 0}$

Long-handied, to cultivate difficult places in flower and rock-gardens, and under shrubbery. 41/2ft . handle.
No. SL1..... \$1 each


## Spike $\$ 4.50$ Tamper $\$ 4.50$

A heavy Perforator and Tamper combined in one tool. Can be quickly converted to either by removing one nut. Plate 9 in. square. Spikes, $13 / 4$ in. long. Length overall, 4 ft . Weight, 13 lbs .


Tampers for Post, Sod, and Cement
With extra-large wood handles, $21 / 4$ inches in diameter.
No. 2. Round Tamper. 5-in. diam.
(Weight, 15 lbs.).................... $\$ 160$
No. 5. Square Tamper. $6 \times 6$ in.
(Weight, 12 lbs.).................... 135
(Weight, 12 lbs.) ................ $8 \times 8$ in.
(Weight, 17 lbs .)
165
No. 7. Square Tamper. $10 \times 10$ in.
(Weight, 20 lbs.) ............ 185
Garden Sets
No. 3FSX. 3-piece, 5-T rake, shovel and hoe. \$1.75
Shovel.
..... . .
.85 cts. each
Rake. .60 cts. each Hoe............ . 75 ets. each

Two-Hole
Mortar Mixers
No. SM29. 9-in. blade; solid socket; $51 / 2-\mathrm{ft}$. handle. . $\$ 1.90$ each No. SM210. 10-in. blade; solid socket; $6-\mathrm{ft}$. handle.
$\$ 2$ each

Straight Tooth Rakes

|  | $\text { th } 90 \mathrm{c}$ |  | $17$ |
| :---: | :---: | :---: | :---: |
| No. |  |  | TTTTTTNT |
| 12LX. | 12-tooth . $\$ 0$ | 90 | HMHMHH. |
| 14LX. | 14-tooth. | 95 |  |
| 16LX. | 16-tooth. |  | \$1 10 |
| 18LX. | 18-tooth. |  | 130 |

## Curved Tooth Rakes <br> 

No. 14CX. 14-tooth. .................. $\$ 105$
No. 16CX. 16-tooth.
115
Prize Bow Rakes

## ${ }^{12}$ Roth $\$ 1.10$



No. B12X. Price Bow-braced Rake; solid steel; 12-tooth...................
No. B14X. Prize Bow-braced Rake; solid steel; 14-tooth. . . . . . . . . . . . . . No. B16X. Solid, Bow-braced Rake; solid steel; 16 -tooth.

110

Steel Road Rake
${ }_{\text {Tooth }}^{14} \$ 1.90$
No. X14. 14-tooth. .
No. X16. $\begin{gathered}\$ 1.90 \text { each } \\ \$ 2.00 \text { each } \\ \$ 2.00\end{gathered} \|$


Wire Rake
\$1.05
aramelanana
No. 124R, 24-tooth.
miluwiwlum

## Invincible Garden Cultivators



No. 1GC3X. 3-shank.
No. 1GC3X. 3-shank
$\$ 095$
No. 1GC5X
20
15

## Steel Brume Rakes

No. FBR22. Light and
very flexible..... \$1 10
No. LC24. Lawn Comb. . . . . . . . . . . $\$ 175$

## DANDELION RAKE

No. PE. 16-inch. . . . . . . . . . . . . . . . . . $\$ 075$
No. PE, 20 -inch............................ . . . . . 85

## Farm and Garden Jools

## Naylor Brand Plain Black

 ShovelsThe blade and straps are made from separate pieces of steel, with straps welded to the blade. In the blade, stiffness, strength and resistance to abrasion are essential. In the strap, steel is required which is tough, yet ductile enough to conform to the curve as well as the round of the handle.


LONG-HANDLEROUND-POINT SHOVEL. No. N-103. Size 2. . $\$ 1.40$ each


ROUND-POINT D-HANDLE SHOVEL. No. N-102. Size 2.......... $\$ 1.40$ each


D-HANDLE SQUARE-POINT SHOVELS.
No. N-100. Size 2, \$1.40; Size 3, \$1.45; Size 4, \$1.50.


## D-HANDLE SPADES.

No. N-124. Size 2, Standard Spade, long handle
No. N-125. Size 2, Standard Spade, D-handle.........................
No. N-118. 18 -in. Ditching Spade, D-handle........................... 190
No. N-120. 18-in. Drain Spade, 190


## WESTERN PATTERN SCOOPS.

No. N-312. Size 4, D-handle...... \$1 50
No. N-312. Size 6, D-handle....... 160
No. N-312. Size 8, D-handle.
No. N-313. Size 4, long handle.
No. N-313. Size 6, long handle.
No. N-313. Size 8, long handle.


FURNACE SCOOP. No. 60.60 cts . each


SNOW SHOVEL. Ño. 51. General Pur-
pose.

## Ames Shovels and Spades GENUINE OLIVER AMES

Each Shovel and Spade which bears the signature "Oliver Ames" is your continued guarantee of matchless service. It is identified by the genuine O. Ames Label. Significant of the O . Ames grade is the blade of Ames special alloy, heat-treated for maximum resistance to abrasion, with selected second-growth Northern Ash, extra-strong, fine-grained handle.


LONG-HANDLEROUND-POINT SHOVEL. No. A-1030......\$2.10 each


LONG-HANDLE SQUARE-POINT SHOVEL. No. A-1010......\$2.10 each


SQUARE-POINT D-HANDLE SHOVEL. No. A-1000................... \$2.10 each


D-HANDLE SPADE. No. A-1240. Standard. .......................... $\$ 2.10$ each


## A Grade

NURSERY SPADE. No. A-1280. Dhandle, full-strapped. ........\$3.75 each


LADIES' or BOYS' SHOVELS. Each
No. A-1150. Ladies' or Campers'. . \$1 25
No. A-1140. Campers' or Auto.... 125


The Schwab Balance Cradle is made from best material and nicely finished. With 4-finger American blade, $\$ 6.50$; 5 -finger, \$7. Oil-sprung Cradle Finger. . 40 cts. each


No. 300. All blades fit and stay tight. Has new back-saver heel-plate. For light or heavy mowing. 60 in........ \$1.75 each


No. 50 I-B-S. With back-saver heel-plate. For grass. $60 \mathrm{in} . . . . . . . .$.

Grass Scythe
Earle Special. (Uses No. 50 I-B-S Snath.) $\$ 1.55$ each

Bush and Weed Scythe Uses No, 300 Sta-Tite Snath. . . $\$ 1.65$ each

## Scythe Stones



Darby Creek.
TJ3. Abrasive. 30
TNi5. English Round
TS3. Rifle
TS2. Quick-Cut. 20 15
JD2. Utility File.
100


Blood's Bush and Brier Hooks
No. 10. Axe-handle $\qquad$ . $\$ 1.85$ each

English Waldron Blades
Grass Scythe. 34 -in.................... $\$ 325$ Grass Scythe. 36 -in..................... . . 340
Grass Scythe. 38 -in..................... 360
Bush Scythe.
Weed Scythe.
325
Bailie Lawn Rake


Note the spring on back. $\$ 1.75$

## Wall Nails

For training vines.
1 -in., 35 ets. per doz.; $11 / 2$-in., 45 cts per doz. $\mathbf{2}$-in., 60 ets. per doz.

## Jools far the Farm and Garden



As a Fruit Picker it has no superior. It is made of heavy wire, and easily adjusted to a pole. Shipping weight, $1 \mathrm{lb} \ldots 60 \mathrm{cts}$. each

## Handles

Manure Fork Handles with Strap Ferrule.
No. X. $41 / 2 \mathrm{ft}$., with strap ferrule $\$ 0 \mathbf{5 0}$ No. X. Plain, $41 / 2 \mathrm{ft} \ldots \ldots . .$. Hay Fork Handles
No. X. Plain, 6 ft .
No. X. Plain, 7 ft .
No. X. Plain, 8 ft .
Garden Hoe Handles
No. X. Plain, 4 ft .
Eye Hoe Handles
No. X. For Dig-Easy Hoe, $41 / 2 \mathrm{ft}$., 2 -in. butt.
Shovel Handles (Plain)
No. X. Long, $41 / 2 \mathrm{ft}$.
No. X. D Handle.

## Rake Handles

No. X. Plain, $51 / 2 \mathrm{ft} . . . . .$. ...... 30

## $\underbrace{\text { Hay Forks }}$

STRAP FERRULE
No. 026X. 2-tine; 6-foot handle. .... $\$ 170$
No. 036X. 3-tine; 6 -foot handle. . . . . 170
No. 037X. 3-tine; 7-foot handle.
No. 038X. 3-tine; 8-foot handle. 220
250

No. 0441/2X. 4-tine; $41 / 2-\mathrm{ft}$. handle. $\$ 155$ No. $054 \frac{1}{2}$ 入. 5 -tine; long handle..... 170 No. 0641/2X. 6-tine; long handle. 90 BATCHELOR FORK
No. 044. 4-tine; 4-foot handle....... 185 D-HANDLE MANURE FORKS
No. 04DX. D handle; 4-tine; regular. . 150 No. 05DX. D handle; 5-tine; regular.. 165 No. 06DX. D handle; 6-tine; regular.. 185 No. 151. D handle; 4-tine; heavy No. 153. D handle; 4-tine; extra heavy 315 No. 157. D handle; 5-tine; extra heavy 405


## Spading Forks

No. OHWX. 4-tine; angular back. . .\$1 90 No. OLDX. Medium weight......... 140 No. JOW. Jumbo. 4 polished tines. 260 No. B4D. Boy's. 4-tine. 100

## Manure Hooks

No. M40X. 4 oval tines; 5-ft. handle................. . $\$ 1.50$
No. M60X. 6 oval tines; 5-ft. handle............... . . $\$ 1.80$


GRIFFITH \& TURNER CO., 205 N. PACA ST., BALTIMORE, MARYLAND

Ensilage Forks

No.
510
No. 508B. 816 -in. tines; iron $D$ handle. $\$ 300$ No. 510 B. 1016 -in. tines; iron $D$ handle 355


No. 100S. Stone Fork. 10-tine; D handle................................ $\$ 380$ No. 102S. Stone Fork. 12-tine; D handle. ................................. No. 910. 10-tine; scoop shape; malleable $D$ handle; strap ferrule......... No. 912. 12-tine; scoop shape; malleable D handle; strap ferrule......
No. 712. Coke Forks. handle; strap ferrule.


Standard Earth Augers
No. 5. Bores holes to 8 in. in diam., $31 / 2 \mathrm{ft}$. deep. $\$ 5.50$ each
No. 8. Bores 7 holes, 8 to 14 in . in diam., $31 / 2 \mathrm{ft}$. deep........ $\$ 6.50$ each No. 16. Telescope. Bores holes 8 to 14 in . in diam., 10 ft . deep. . $\$ 16.00$ each

Pick and Mattock Handles
First-quality hickory Handles... 45 ets. each


Picks, Mattocks, and Grub Hoes No. 1 Gritco. 7 -lb. best-quality warranted steel Railroad Picks......... $\$ 100$
No. 2 Gritco. 8-1b. best-quality warranted steel Railroad Picks. ........
No. 1 Gritco. 5-lb. best-quality warranted steel Mattocks............... No. 1 Gritco. 6-1b. best-quality warranted steel Mattocks............

## Dig-Easy Mattock Hoes

No. DE3X. 13/8-in, and 3-in, blade. .
$\$ 1.40$ each

## Steel Asphalt Rake

No. 1014. 14-tooth; strap ferrule. $\$ 2.90$ each
 securely made with heavy steel bands nailed together. They will last longer and give better service than the ordinary corn Broom.
No. 223. Japanese Fibre; 14-in. . . . . . $\$ 060$
No. 221. Japanese Fibre; 16-in...... 70
No. 200. All-Corn Heavy Warehouse
Broom. .....................................
No. P75-P75X. Heavy-handled Plant8085
No. P8-5X. Heavy-handled Planter Shank Hoe. 8 -in. blade. 85


## Garden Hoes

No. GO-67X. Solid Steel Garden Socket Hoe...........................
No. G67X. Solid Steel Garden Shank Hoe..................................
No. TY4X. Solid Steel Ladies' Shank 105 Hoe. . . . . . . . Hoe. No. 5 BOHX . 5 heavy
broad, oval tines; bent head; $41 / 2 \mathrm{ft}$. handle.

## Dock Diggers



No. 39D. Square point. . . . . . . . . . . . $\$ 190$



## Stable or Push Brooms

These Brooms are of the highest quality. Made with heavy blocks. No. 286D, Genuine African Bass, 4 rows . . . . . . . . . . . $\$ 1.00$ Handles. . . . . . . . . . . . . . . . . . . . . . . . . 20

# Chaase fram Our line of Pennsyluania LAWN MOWERS 

## Compare Every Feature!

- Has 4 Crucible Steel Cutting Blades!
- Runs Smoothly on Ball-bearings!
- Has 8-inch Open-spoke Wheels!


## A Mower for Every Purse and Every Purpose!

A Mower that's known to hundreds of Griffith \& Turner customers for its many superior features! Cutters are mounted on smooth-running ball-bearings, accurately machined and perfectly aligned.
12 -in. Cutting Blades.
14-in. Cutting Blades.
16-in. Cutting Blades
KLIETON MOWER
10 -in. wheel. 4 blades. 14-in. \$5.80; 16-in. \$6.00; 18-in. \$6.50.
Rubber tires add $\$ 1.00$


THE LINCOLN
Extremely simple in construction, yet unusually strong and durable. $10-\mathrm{in}$. Wheels; 5 Blades. 14 -in. 16-in.
$\$ 685$ 18-in.

Rubber tires, add $\$ 1.00$

## THE WM. PENN

A Mower with all-steel ballbearings, $10-\mathrm{in}$. Wheels, and 5 crucible steel 17 -in. Cutting Blades. Made in one size only, $\$ 15.00$.


## GREAT AMERICAN METEOR

An aluminum Mower of light weight, yet sturdy construction. Weighs only 35 pounds. Solid rubber tires.
16-in. Blades . . . . . . . . . . $\$ 1600$
$19-\mathrm{in}$. Blades.
-


Grass Catcher
151. 12 to 16 in. 155. 16 to 20 in. .$\$ 080$


100

Made of extraheavy canvas with glavanized bottom and wire handle. Awning stripe.

## EXPERT SHARPENENG

 AND REPAIRINGOur well-equipped shop and competent mechanics assure you a first-class job of sharpening and repairing. We will gladly receive repair jobs of every description.

CAST-IRON HAND LAWN ROLLERS
504. $20-\mathrm{in}$. diam., 20 in . Iong. Weight $250 \mathrm{lbs} . . . . . \$ 24.00$ 507. $20-\mathrm{in}$. diam., 24 in . long. Weight $300 \mathrm{lbs} . . . .$. 509. 24-in. diam., 20 in . long. Weight $400 \mathrm{lbs} . . . .3 \mathbf{3 8 . 5 0}$

## Lawn Trimmer



Fine for CloseCutting Jobs! $\$ 7.75$
Our Ace Trimmer will do an ex cellent job of trimming around flower-beds,shrubs, walks, trees, etc. Has steel blades, cutter-bar, and roller.


## GREAT AMERICAN

A Mower of finest Pennsylvania quality! Can be regulated to cut from $3 / 8$ to $13 / 8$ inches from the ground.
15-in . . . . . . . . . . . . . . . . $\$ 1400$
17 -in............................ 1500
19-in . . . . . . . . . . . . . . . . . . 1650

21-in................... 1850
ORCEID MOWER
$10-\mathrm{in}$. wheel. 5 blades. 15-in. $\$ 10.00$; 17-in. $\$ 10.80$

## Lawn Roller

Water Ballast Type!
$\$ 9.00$


With Roller Bearings and Scraper
Drum Weight
No. Diam. Length Filled Price
601.. 14" $24^{\prime \prime} 175$ libs. $\$ 1050$ 602. $18^{\prime \prime} 24^{\prime \prime} 265$ lbs. 1200 603. . $24^{\prime \prime} 24^{\prime \prime} 420$ lbs. 1550 604. $24^{\prime \prime} 32^{\prime \prime} 560$ lbs. 1700

With Plain Bearings
605. . 14 $4^{\prime \prime} 24^{\prime \prime} 175 \mathrm{lbs} .900$ 606 18" $24^{\prime \prime} 265$ lbs. 1025 608. . $24^{\prime \prime} 24^{\prime \prime} 420$ lbs. 1375

609 . $24^{\prime \prime} 32^{\prime \prime} 560$ lbs. 1575

## Power Mawing at Lam Cort with a Famaus MOTO-MOWER



## Runs on Average of 8 Hours on Gallon of Gas

Here is efficient power-mowing at moderate cost! A twist of the wrist controls the power. Operates on hills and terraces. Has fine 4-cycle valve-in-head Briggs \& Stratton motor. Splash oil system used. 24and 30 -inch Mower has clutch for throwing out.


## A Size and Model for Every Purpose!

Super Detroit. 30 -in., with iron wheels.................... . $\$ 31000$
Slip-on rubber tires, extra.................................. 10.
$15 \times 41 / 2-$ in. pneumatic tires, extra........................... 2000
Standard. 24 -in., with slip-on rubber tires.............. . . 26000
$14 \times 4$-in. pneumatic tires, extra
City Model. 22-in., with slip-on rubber tires.
1000
21000
Junior. 21-in., with $11 \times 31 / 4$-in. pneumatic tires.
Junior. 19-in., with slip-on rubber tires...
14500
Moto Boy. 17 -in. with slip-on rubber tires
Super Detroit, Heavy Duty. 30 -in., with $15 \times 41 / 2$-in.
pneumatic tires.
36000
Trailer Units. $20-\mathrm{in}$., with pneumatic tires............. Each 4750
Sulky, with pneumatic tires.
... 3800
Sickle-Bar for 24 -in. Mower
6000
Sickle-Bar for 30-in. Mower.
6200
Ask for price on Roller type mowers

## GARDEN LABELS AND SUPPLIES

Perfect Garden Labels


Any ordinary leadpencil can be used to mark this label.
The marking will last for several years in any soil, or in any weather. It can be erased for other use. Green in color which makes them blend with foliage.


## G. B. Vine Supports

For training ivy, rose bushes, and all other climbers on brick, cement, or wood surface, without defacing it.
Box of 25, \$1 each; 100 for $\$ 3.75$, postpaid.

Pot Labels



## Tree Labels

$31 / 2$-in., iron wired; plain. $\$ 1.90$ per 1,000 . $31 / 2$-in., copper wired; painted. 25 ets. for $25 ; 40$ cts. per $100 ; \$ 1.50$ for $500 ; \$ 2.45$ per 1,000.

## Twine

Green Cotton. Ball 10 cts.; 6 balls 50 cts. White Cotton. Ball 10 ets.; 6 balls 50 cts. Soft Jute. For tying vegetables. Ball 15 ets.

## Dennis Plant Stakes

(With rattan coil)
Better than wire, as sun does not heat the rattan and burn plant.

## Weight

per doz. Each Doz.

|  | per doz. | Each | Doz. |
| :---: | :---: | :---: | :---: |
| 3-ft. | 6 lbs . | \$0 10 | \$1 10 |
| 4-ft. | 8 lbs . | 14 | 135 |
| $5-\mathrm{ft}$. | 11 lbs. | 16 | 160 |
| Extra Rattan, $11 / 2$ ets. per ft. |  |  |  |

Round Stakes (Painted Green)

| Heavy or Dahlia | Each | Doz. | 100 |
| :---: | :---: | :---: | :---: |
| $3-\mathrm{ft}$. | \$0 12 | \$1 25 | $\$ 950$ |
| 4-ft | 17 | 175 | 1250 |
| 5-ft | 25 | 225 | 1600 |
| 6 -ft | 30 | 275 | 1970 |
| Light Plant |  |  |  |
| 11/2-ft. | 03 | 25 | 170 |
| 2-ft | 05 | 45 | 310 |
| 21/2-ft | 06 | 65 | 450 |
| $3-\mathrm{ft}$. | 08 | 80 |  |

## Raffia

Natural. Lb. 25 ets. Green. Lb. 85 ets.
Chinese Tonkin Bamboo Stakes

## Extra Heavy

Plain (not painted). Used for staking small trees, dahlias, chrysanthemums, and outside stock.

|  | Diam. | Doz. | 100 |
| :---: | :---: | :---: | :---: |
| $3-\mathrm{ft}$ | $3 / 8$-in. | \$0 25 | \$1 25 |
| 4-ft | to $5 / 8$-in. | 45 | 300 |
| $5-\mathrm{ft}$ | to 3/4-in. | 65 | 425 |
| $6-\mathrm{ft}$ | to $3 / 4-\mathrm{in}$. | 75 | 475 |

Add 10 ets. per doz. for postage.
Japanese Bamboo Stakes

| Dyed Green | Doz. | 100 | 1,000] |
| :---: | :---: | :---: | :---: |
| 2-ft. | \$0 15 | \$0 45 | \$2 95 |
| $3-\mathrm{ft}$ | 20 | 65 | 395 |
| $4-\mathrm{ft}$ | 25 | 95 | 595 |
| Add 15 cts. | for po | tage. |  |

Pratect Your Sarden and Your Crops with QUALITY SPRAYERS


Hudson Modoc Spray Pump

$\$ 3.75$
A sturdy, all-brass, double-acting, continuuous Spray Pump. Adapted for spraying fruit trees, vines, gardens, ornamental shrubs and hedges, washing automobiles, wagons, windows, or as a fire pump. Develops 150 pounds nozzle pressure. Discharge equipment consists of 3 feet $3 / 8$-inch special spray hose, 12 inch curved brass extension rod, and disctvpe all-purpose nozzle.

## Hudson Moro Spray Pump



## \$6.40

Designed for use with whitewash, cold-water and cement paints, and sediment-bearing solutions. Tubular brass strainer has 15 times the strainer area of ordinary types. Pump cylinder seamless brass tubing. Fitted with 3 feet of discharge hose, 12 -inch iron extension rod and brass disc-type, adjustable nozzle. (Weight, 101/2 lbs.) No. 126SA. (Without pail.)......\$6.40

## Our Big 3¼-Gallon

HUDSON BOOSTER

- One of Our Most Popular Sprayers!
- 18-inch Curved Extension Rod!
- Has Nu-eez Funnel Top Feature!
$\$ 3.00$
Furnished in Galvan. ized Tank by half-turn of pump handle. Impossible to remove until pressure is exhausted. (Weight, about 9 lbs .)


## HUDSON PERFECTION

Full 4-gal. Capacity

## $\$ 6.50$

Extra Large Opening
Tank is $71 / 2$ by 21 inches. Seams riveted and heavily soldered. Pump of seamless brass tubing. Equipped with 27 inches of discharge hose and 24 -inch brass extension rod and adjustable nozzle.
No. 210G. Galvanized tank. No. 210B. Copper tank


## HUDSON STERLING

Has a capacity of 4 gallons. It handles ideally whitewash, cold-water paints, insecticides, disinfectants, etc. Has the new Open Top. 24-inch high-pressure spray hose, 18 -inch brass extension rod, and solid brass nozzle with various discs. (Weight, about 10 lbs.)
No. 215 G . Sterling. Galvanized tank. . $\$ 550$ No. 215B. Sterling. Copper tank...... 875

## HUDSON CLIMAX <br> 31/2-gal. Capacity

## \$4.65

Compressed-air tank Sprayer. Fitted with our Nu eez funnel top feature.
Pump of seamless brass tubing $13 / 4 \times 14$ inches. Equipped with 24 inches of discharge hose 18-inch curved brass extension rod, and brass disc-type adjust able
No. 235G. Galvanized tank.............. \$4.65

## Hudson Junior Sprayer

Has a capacity of $21 / 2$ gallons. Very popular with the housewife. Equipped with the large open top.
Pump of seamless brass tubing, $18 / 4 \times 151 / 2$ inches. Fitted with 24 inches discharge hose, 18 -inch brass extension rod, and brass disc-type nozzle. (Weight. about 9 lbs.)
No. 240G. Galvanized tank............. $\$ 450$ No. 240B. Copper tank. 725


HANDY SPRAYER. For the yard, garden, poul-try-house, etc. Pump is heavy tin, $11 / 2$ inches in diameter, 14 inches long. Tank is heavy tin, lock-seamed and leak-proof. No. 440. 1-qt. 30 ets. each

CONTINUOUS SPRAYER. For use with all solutions that are sediment-free. Pump, $11 / 2$ inches in diameter, 14 inches long. Fitted with brass syphon tube and nozzle. Adjustable.
No. 432. 1 qt. . $\qquad$ 75 cts. each No. 429B. 36 oz., all copper.. $\$ 1.60$ each
 disinfectants, deodorants,

Pump 11 inches in diameter, 14 inches long, soldered to tank, braced for extra strength. Adjustable double nozzle. Heavy galvanized steel tank, $51 / 2 \times 63 / 4$ inches, doubleseamed, thoroughly soldered, air-tested and inspected.
No. 435. 3-qt
$\$ 1.25$ each
GLASS JAR SPRAYER. Favorite for household use. Clear, sanitary, efficient. Can be capped and set away with liquid if desired, easily attached or detached. Pump is heavy tin with wood plug and handle. Size of pump, $11 / 4 \times 8$ inches. No. G21/2. $31 / 2-02 . . . . . . .15$ cts. each


Pump is heavy tin, $11 / 2$ inches in diameter, 14 inches long. Tank is heavy tin, lockseamed and thoroughly leak-proof.
No. 452. 1-qt............... 40 ets. each
VAPOR SPRAYER. Pump is $11 / 4$ inches in diameter, 10 inches long. Tank lockseamed, thoroughly leak-proof.
No. 222. $8 / 4-\mathrm{pt}$
20 ets. each

## Myers General-Purpose

 Sprayer No. 329This General-Purpose Sprayer with patent Double Agitator is a most complete and serviceable outfit. The tank is made of heavy galvanized iron with a wide bottom, so as to set steady in operation.

Complete with Hose, Nozzle, Agitator, and Extension Rod.

Our Special Price, $\$ 14.00$


# Gardens and Craps Need Pratectian 

## HUDSON PATROL DUSTER <br>  <br> Pump is $13 / 4 \times 14$ inches, fitted with special cupped plunger leather. Specially designed powder reservoir. <br> No. $612 \ldots . . . . . .$.



For truck-gardens, vineyards, small orchards, etc., as well as clubs, city parks, cemeteries and similar places. Sturdily built. Machine-cut gears semi-enclosed and brass pinions insure easy operation. Four-blade high-speed fan. Agitator prevents clogging and insures uniform feed. Reservoir holds 3 quarts. Brass indicator adjustable for any volume of discharge. Discharge equipment includes three 14 -inch tubes, two elbows, one wye, two nozzles and adjustable carrying strap. (Weight, 9 lbs .) No. 606. \$12.00 each

## No. 608 Crank Duster

For truck-gardens, vineyards, small orchards, etc., as well as clubs, city parks, cemeteries, and similar places. Sturdily built. Enclosed machine-cut gears, running in oil. Discharge equipment: two nozzles, two elbows, a wye connection and four 15 -inch tubes. Equipment can be arranged to dust plants from above, from under side as for aphis, bushes, trees, etc. (Weight, $143 / 4 \mathrm{lbs}$.) No. 608.
. $\$ 14.50$ each


No. 176. Perfection Shut-off. \$1.50 each. No. 168. Fog Nozzle. 50 cts. each.
No. 166. Fog Nozzle. 50 cts. each.
No. 1N. Fog Nozzle Cap. 25 ets. each.
No. 2N. Fog Nozzle Washer. 30 ets. per doz.
No. 3NC. Fog Nozzle Outside Disc, Reg. 60 cts. per doz.
No. 3NF. Fog Nozzle Outside Disc, Fine. 60 cts. per doz.
No. 4 N . Fog Nozzle Inside Disc, Reg. 60 cts. per doz.
No. 4NW. Fog Nozzle Inside Disc, for Whitewash. 60 cts. per doz.
No. 5N. Fog Nozzle Screen. 60 cts. per doz.
No. 5X. Leather Gasket for Packing Nut. 5 cts. each.

## The Myers Power Spray Gun



Length over all, 26 inches. Utilizes the entire capacity of any power spray pump and does away with all bamboo extensions, nozzles, and fittings. Fitted for $3 / 4-\mathrm{inch}$ hose coupling and $1 / 4$-inch pipe. .... $\$ 8$ each Without hose swivel. .............. 7 each

## Gould's Pomona Spray Pump All Working Parts Solid Bronze

A good Barrel Sprayer that will meet every requirement for small orchards of a few acres.

The pump has a steel air chamber, extending from top of pump to valve chamber, making it easy to get up sufficient pressure to continue spraying for some time after pumping has stopped. The pump may be placed in any length barrel, as the barrel plate is adjustable. The agitator is simple, very effective. Outside packed plungers. No leather packings.

The plunger is $21 / 2$ inches in diameter; stroke adjustable to 3,4 , and 5 inches; $1 / 2$-inch hose discharge.
Pump only with Agitator and Hose Coup-
lings. Price. ................ $\$ 24.00$ each

## Gould's "Fruitall" Spray Pump <br> All Working Parts Bronze

The Fruitall Sprayer is first class in every respect, while the simplicity of its design allows it to be sold at a very reasonable price. The Sprayer is held in place in the barrel by an adjustable clamp at the top fitting over the end of a stave, and an anchor at the bottom of the barrel.

The Plunger is 2 inches in diameter; stroke, 4 inches.
Pump only with Agitator and Hose Couplings. Price................. $\$ 12.50$ each

## Parts for Both Pumps

Mistry Jr. Nozzle...................... . . $\$ 100$ 15-ft. One-half inch Spray Hose...... 225 8 -ft. Extension Rod, with couplings. 25
70
Stopcock.
100
Hose Bands.
05
Barrel. .
500

## Spray Hose

3/8-in. Regular, per ft. . . . . . . . . . . . . $\$ 0 \quad 12$
1/2-in. Regular, per ft.
$1 / 2$-in. Power, per ft

## Hudson Barrel Pump



Adapted for whitewash, cold-water paints, agricultural insecticides, caustic mixtures, etc. Entire valve and strainer assembly accessible from the outside of the pump without dismantling. Develops up to 200 pounds pressure.
No. 4SA- $13 / 4 \times 6$ inch pump cylinder, seamless brass tubing; $2 \times 27$ inch air chamber, seamless steel tubing; bronze ball valves; 6 feet $3 / 8$ inch high pressure spray hose; 4 ft . iron extension rod, all brass angle spray nozzle adapted for general purposes; wt. each 30 lbs.
\$11.50 each
One in a wooden box.
Hudson Ideal Sprayer


A heavy-duty, high-pressure portable outfit for orchard, vineyard, truck-garden, park, golf club, dairy-barn, poultry-house, etc. Handles insecticides, cold-water paint, etc.

Fitted with 6-foot discharge hose and 4 -foot iron extension pipe, brass angle nozzle and shut-off valve.
No. 35S. 18-gal. galvanized tank. (Weight,
102 lbs. as shown) . .......... $\$ 30.00$ each
No. 34S. 18-gal. galvanized tank, less pressure tank, gauge, and fittings. (Weight, 72 lbs .) Pump and Tank crated $\mathbf{\$ 2 0 . 0 0}$ each

## Hudson Major Duster, Improved

For use with Paris Green, Arsenate of Lead, Calcium Arsenate, and similar poisons. Heavy tin pump $13 / 4 \times 13$ inches. Fitted with Air-Pak plunger. Powder reservoir, 4 inches in diameter, $41 / 2$ inches long, fitted with air-valve to prevent powder entering pump. Large filler cap. Equipped with two 12-inch extension tubes and two tips, one narrow, one wide. (Weight, 16 lbs .)
No. 665.......................... 75 cts. each
No. 663. Cadet Duster. Adapted for use with all insect powders. A great favorite with the poultry man....... 35 ets. each


## Insecticides and Jungicides

## LEMON OIL COMPANY'S

## Standard Insecticide

This Insecticide is death to pests, safe to plants, harmless to user, low in price and free from disagreeable odor. We recommend this tried and proved Insecticide for mealy bug, aphis, scale, rust, caterpillars, spider, thrip, etc. It is used by the leading florists, nurserymen, and private gardeners for greenhouse, house and outdoor use. This Insecticide gives the foliage a bright, clean, glossy appearance, and will not disfigure the bloom, when used as directed. It has no odor, which makes it ideal for house-plants. It is non-poisonous. $1 / 2 \mathrm{pt}$. makes 1 gal . of spray.



Ihis Sprayer attaches to your garden hose. The cartridges, which are merely inserted in the chamber, make available a fresh, uniformly mixed, correct spray for all purposes. Thus the disagreeable and time-taking task of preparing solutions is eliminated, and a correct mixture is always assured.
Sprayer, complete
.$\$ 3.50$
Cartridges. 35 cts. each; $\$ 1.95$ for 6 .
ARSENATE OF LEAD. For use against insects that chew and for such insects as the fruit-flies that lap and suck up sweetened liquids. 1 to $11 / 2 \mathrm{lbs}$. to 50 gallons of water. $1 / 2-1 \mathrm{~b}$. can 20 cts.; $1-1 \mathrm{lb}$. can 30 cts.; 4-1b. pkg. 70 ets. Write for prices in quantity.
ARSENITE OF ZINC. 1-1b. 25 cts.; 4-1bs. 70 ets. Write for prices in quantity.
BLACK-LEAF 40. Nicotine Sulphate40 per cent Nicotine. It destroys softbodied sucking insects without injury to the foliage. 1 oz . makes 6 gals. of spray. Oz. 35 cts.; 5 ozs. $\$ 1 ; 1 \mathrm{lb}$. $\$ 2.25$; 2 lbs. $\$ 3.25 ; 5$ lbs. $\$ 5.85 ; 10$ 1bs. $\$ 10.60$.
BLUESTONE (Copper Sulphate). Lb. 20 cts. $; 5$ lbs. 75 cts.; 10 lbs. $\$ 1.25 ; 100$ lbs. $\$ 9$.
BORDEAUX MIXTURE. The standard remedy for fungous diseases. 1 lb . makes 8 gals. of spray. Lb. can 30 cts.; 4 lbs. 70 cts. Write for prices in quantity
CALCIUM ARSENATE. A quick-acting, inexpensive poison for leaf-eating insects. Lb. can 20 ets.; 4 lbs. 45 cts. Write for prices in quantity.
COPPER LIME DUST (20-20-60 Dust). For Mexican bean beetle. Lb. 15 cts.; 5 lbs. 50 cts. Write for prices in quantity.
34 COPPER SPRAY. Can be used in place of Bordeaux, and contains nearly three times as much active Copper as Bordeaux mixture. 6-1b. bag $\$ 1.15$.
Cotton Seed Oil. Our grade is properly refined for mixing with Cuprocide and Lethane spreader to control Blue Mould. Gal. \$1.25; 5 gals. \$4.95;

CUPROCIDE. Used with Lethane spreader to control Blue Mould on tobacco plants. Also effective as a fungicide, and is effective to treat seed and soil to control damping off. 4 ozs. 35 ets.; $1 \mathbf{1 b} .90$ ets.; 5 lbs. $\$ 4.00$. Also larger packages.
CYCLONO X. A new product highly effective in controling Red Spider. Qt. \$4.70; gals. $\$ 16.85 ; 5$ gals. $\$ 78.00$.
DERRIS (contains $4 \%$ rotenone). Used to kill and repel Japanese beetle. Used with H. P. C. Sticker. 1 1b. $\$ 1$; 2 lbs. $\$ 1.95$; 4 lbs. $\$ 3.85$.
DRITOMIC SULPHUR. A fungicide in dry form. Will give fruit the sulphur finish without interfering with the assimilatory functions of the foliage or the development of the plant. 1 lb . makes 20 gals. of spray. Lb. can 30 cts.; 5 lbs. 60 cts.
FISH-OIL SOAP. Good for scale, caterpillars, and lice, 3 ozs, makes 1 gal. of spray. Lb. 30 cts.; 5 lbs. $\$ 1.25 ; 10$ lbs. $\$ 2.25 ; 25$ lbs. $\$ 3 ; 100$ lbs. $\$ 7.50$.
GARDEN FLIT. A dust that kills both sucking and chewing insects. The package may be used as a duster. 25 cts. each.
GRAPE AND ROSE DUST (Ham mond's). Non-poisonous. For blackspot, mildew, and leaf-eating insects. Lb. 35c.; 5 lbs. $\$ 1.25$.
H. P. C. STICKER. A superior sticker used in the control of insects. Pt. 60 cts.; qt. $\$ 1$; gal. $\$ 3$.
KAYSO. A combined casein spreader and adhesive. 2 lbs. 35 ets.; 100 lbs. $\$ 14$.
LIME-SULPHUR SOLUTION. A dormant spray for San Jose scale. 1 gal. makes 10 gals. of spray. Qt. 40 cts.; $1 / 2$ gal. 60 cts.; gal. 75 cts.; 5 gals. $\$ 2.50 ; 10$ gals. \$3.75. Write for prices in drum lots.
LIME-SULPHUR, DRY. 12 to 14 lbs . will make 50 gals. of spray. $1-1 \mathbf{b}$. cans 30 ets.; $5-1 \mathrm{~b}$. cans $\$ 1.25 ; 121 / 2-1 \mathrm{~b}$. bags $\$ 2$. Write for prices in quantity.
LETHANE SPREADER. Used with Cuprocide and Cotton Seed Oil to control Blue Mould on tobacco. An excellent spreader. Qt. 75 cts.; gal. $\$ 1.80 ; 5$ gals. $\$ 8.50$.

## KAYLOX

An insecticide and fungicide which kills insects and prevents blight. Keeps foliage of trees and vegetables green and healthy and free from bugs and worms. It is in powder form. $1 / 2 \mathrm{lb}$. makes 5 gals. of spray. $1 / 2 \mathrm{lb} .25$ ets. $; 1 \mathrm{lb} .45$ cts.; 5 lbs. $\$ 2.10 ; 10 \mathrm{lbs} . \$ 3.75 ; 25 \mathrm{lbs} . \$ 7.75$.

MAGNESIUM ARSENATE. For spraying. 1 lb . makes 50 gals. of spray for the bean beetle. 2 lbs. 60 cts.; 100-1b. drum $\$ 22$.
MAGNESIUM ARSENATE. For dusting. Prepared ready to use. 4-1b. pkg. 60 ets.; 100-1b. drum \$12.
PARIS GREEN. For chewing insects. $1 / 4$ 1b. 15 cts.; 1b. 55 cts.; 2 lbs. 95 cts.; 5 lbs. \$2.25. Write for prices in quantity.
POMO-GREEN (with Nicotine). The leaf-green-colored, all-in-one spray or dust for both insects and diseases on flowering plants and shrubs without being conspicuous on the foliage. Especially good for roses. Controls black-spot, mildew, and aphis. Lb. 75 cts.; 5 lbs. $\$ 3$; 25 lbs. $\$ 12.75$.

## Red Arrow Garden Spray

The non-poisonous, all-purpose Garden Spray. Kills many sucking and chewing insects, including aphids, bean beetle, Japanese beetle, aster beetle, rose bug, etc. Does not injure the foliage or affect the soil. 1 oz . makes 8 gals. of spray. Oz. 35 cts.; 4 ozs. \$1; pt. \$2.85; qt. $\$ 5.40$.

ROTENONE DUST. This Rotenone is especially processed so that its toxic life will last 6 to 10 times longer. Recommended for beetles, aphids, and most chewing and sucking insects. Lb. 25 ets.; 5 1bs. 75 ets. Write for prices in larger quantities.
SCALECIDE. For San Jose scale. More effective than lime-sulphur and has no unpleasant odor. A miscible oil spray. 1 gal. makes 16 gals. of spray. Qt. 65 cts.; gal. $\$ 1.55 ; 5$ gals. $\$ 5.50 ; 10$ gals. $\$ 9.50$; 15-gal. drum $\$ 11.25$; 30-gal. drum $\$ 18.50$; 50 -gal. drum $\$ 26$ (plus deposits on drums); 15 gals. $\$ 2 ; 30$ gals. $\$ 2.50 ; 50$ gals. $\$ 3$.

## AUXILIN

The miracle root grower for cuttings
Auxilin grows roots on cuttings of plants roses, shrubs, and trees (even holly), giving them faster growth, sturdier plants, and more profuse blooming. Complete with phial and directions. Small size, 50 ets.; larger size, \$1.

SLUG-SHOT (Hammond's). The original Rotenone-base, non-poisonous insecticidefungicide. Use 10 to 40 lbs . an acre. Lb. 25 cts.; 5 lbs. $\$ 1 ; 25$ lbs. $\$ 3$.
SULFOCIDE. A concentrated liquid fungicide for fruits, vegetables, and flowers. 1 pt . makes 25 gals. of spray. Pt. 50 ets.; qt. 85 cts.; gal. $\$ 2.25 ; 5$ gals. $\$ 7.50 ; 10$ gals. $\$ 13.50 ; 15$ gals. $\$ 18.50 ; 30$ gals. \$33; 50 gals. \$50. Drum deposit same as Scalecide.
SULPHUR, COMMERCIAL.FLOUR OF. 100-1b. bags \$3.00.
SULPHUR, DUSTING. (85-15 Dust.) Effective for strawberries and melons. $100-1 \mathrm{~b}$. bag $\$ 6.25$.
SULPHUR, FLOWERS OF. Lb. 15 cts.; 5 lbs. 50 ets.; 10 lbs. 90 cts.; 25 lbs. $\$ 2$.
TOBACCO DUST. For plant-lice. See page 42.
TOBACCO STEMS. See page 42.

## TRI-OGEN

The all-purpose spray for all insects, blackspot, mildew, and other fungous diseases. Ideal for roses. Small Kit, $\$ 1.50$; Medium Kit, $\$ 4$; Large Kit, $\$ 6$; Estate Kit, $\$ 20$.
VOLCK, GARDEN. A complete Volck nicotine combination spray for garden use. Controls aphis, scale, mealy bug, red spider, mildew, and rusts. $31 / 2$ ozs. 35 cts.; pt. $\$ 1$; qt. $\$ 1.50 ;$ gal. $\$ 4$.
VOLCK, NURSERY. Effective and powerful for ornamental and flowering plants. Controls red spider, aphis, scale, mealy bug, thrips, caterpillars, etc. Odorless and colorless. Makes foliage glossy and glistening after using. $1 / 2$ pt. 35 ets.; qt. 75 cts.; gal. \$2; 5 gals. $\$ 7.50$; 14 gals. $\$ 14$; 28 gals. \$25; 54 gals. $\$ 45$.

## Seed and Soil Inoculations and

## Disinfectants

COPPERCARB. A remedy for bunt or stinking smut in wheat. This powder is applied at the rate of $21 / 2$ to 3 ozs . per bus. 5 lbs 90 cts.
LEGUME CULTURE. A jelly culture which means better crops and less fertilizer expense. Causes the roots to form nodules which take nitrogen from the air.
For small seed (alfalfa and clovers), $1 / 2$-bus. size 30 cts.; 1 -bus. size 50 cts.; $21 / 2$-bus. size $\$ 1$.
For large seed (beans, peas, vetch, soy beans), 1-bus. size 30 cts.; 2 -bus. size 50 cts.; 5 -bus. size $\$ 1$.

Garden size (for garden peas, sweet peas, lima beans, or lupines), 10 cts.
Note. When ordering, state variety
and kind of seed for which the culture
is to be used.
NEW IMPROVED CERESAN. For controlling bunt or stinking smut and stripe in barley, oats, and wheat. One lb. treats 32 bus. Lb. 70 ets.; 5 Ibs. $\$ 3$; 25 lbs. $\$ 12.75$.
SEMESAN. For bulbs, roots, flower, and vegetable seeds. Disinfects seed against many diseases and helps prevent rotting and damping-off. Also effective in controlling brown patch. One oz, treats 15 lbs. of seed. $\frac{1}{3}$ oz. 10 ets.; 2 ozs. 35 cts. $; 1 \mathrm{~b}$. $\$ 2.25 ; 5$ lbs. $\$ 9.90 ; 25$ lbs. $\$ 45.50 ; 100$ lbs. $\$ 171.10$.
SEMESAN BEL. For seed potatoes. Controls such seed-borne disease organisms as scab, rhizoctonia, and black-leg. Increases standard yield. One 1 b . treats 60 to 80 bus. 4 ozs. 45 cts.; 1b. $\$ 1.50 ; 5$ lbs. $\$ 6.75 ; 25$ lbs. $\$ 31 ; 100$ lbs. $\$ 116.05$.
SEMESAN JR. For seed corn. A protec tion against many seed-borne infections, from rotting in the ground, and makes earlier planting possible. One lb. treats 8 bus. 2 ozs. 15 ets.; 4 ozs. 30 ets.; 1b. 75 ets.; 5 lbs. $\$ 3.25 ; 25$ lbs. $\$ 14 ; 100$ lbs. $\$ 52.35$.
SPECIAL SEMESAN. Widely used for preventing and controlling brown-patch in lawns and golf greens. One pound treats from 3000 to 6000 square feet. 5 lbs. $\$ 7$; 25 lbs. $\$ 33$; 100 lbs . $\$ 122.85$.

## Exterminators

ANTROL. Kills ants in their nests. Poison carried to nests by worker ants. Safe, sure, permanent. Ready filled sets, containing 4 filled Feeders, 40 cts. Regular Sets with Containers and $4-\mathrm{oz}$. bottle of Syrup, 75 cts. Antrol Syrup, 4 ozs. 35 ets.; pt. ${ }^{\mathbf{W}} 85$ cts.; gal. $\$ 3.50$.

INSECT POWDER. 10 \& 25-cent pkgs.
CYANOGAS. A Dust. Makes a deadly gas to kill rats, moles, groundhogs, snakes, rodents, and insect pests. $1 / 2$ lb. 45 cts.; 1b. 75 ets.; 5 lbs. $\$ 3 ; 25$ lbs. $\$ 10$.
CYANOGAS ANT-KILLER. The deadly gas kills all ants in the nest. $4-\mathrm{oz}$. size will kill a million ants. 4 ozs. 30 ets.
DOG-SKAT. Attach tubes to evergreens, etc., in obscure place. Will keep dogs, etc., away for an entire season. Eliminates the bother of spraying. Small tube 15 ets.; large tube 25 cts .
DOG-SKAT SPRAY. 3-oz. bottle 35 cts.
FLY \& MOSQUITO. Death to Household insects. Pt. 35 ets.; qt. 50 ets.; gal. $\$ 1.50$.
MOLOGEN MOLE KILLER. Eliminates moles from your lawn within 2 or 3 days! Non-poisonous to humans and pets. A powder. Will in no way injure soil or grass. Emits no gas. Odorless. 1/2-1b. can 50 cts.; $11 / 2-1 \mathrm{~b}$. can $\$ 1.25 ; 5-1 \mathrm{~b}$. can $\$ 4$.
NAPHTHALENE FLAKES. Used for sprinkling lightly over bulbs for protection against moles and field-mice. Lb. 25 cts.; 5 lbs. 75 ets.; 25 lbs. $\$ 3.50$.
NO-CROW. To treat corn and other seed to repel crows, birds, moles, squirrels, etc, Costs about 10 cts . to treat an acre. Nonpoisonous. $1 / 2$ pt. 60 cts.; pt. $\$ 1$.
ONE-SPOT FLEA KILLER. One-Spot is so called because it requires application only on one spot to kill all the fleas on the animal. Place on the skin under the hair. One-Spot is absolutely harmless, even if applied all over the animal or eaten by it. 1-oz. pkg. 25 ets.; 3-oz. pkg. 50 cts.
PASTOXINE RAT POISON. A product of Pasteur Laboratories. Non-poisonous to man, domestic animals, or poultry. Develops symptoms in rats and mice that bring them into the open to die. Pkg. (enough to kill 100 rats) 60 ets.; large size (will kill 2000 rats) $\$ 5$ each.

## For Cutworms and Root Pests

E. D. E. For peach borer control. May be sprayed on tree or poured around it. Very effective and cost less to apply. Saving per acre 69 cts. by using E. D. E. 5-gal. can \$1.40. Also 30 and $50-\mathrm{gal}$. drums.
PARA-DICHLOROBENZENE. For peach-tree-borer control, use in May and September, 1 ounce (approx.) per tree. Lb. 40 cts.; 5 lbs. $\$ 1.50 ; 10$ lbs. $\$ 2.50 ; 25$ lbs. $\$ 5.50$. Ask for prices in larger quantities
SNAROL. A new, safe method to kill cutworms, sowbugs, grasshoppers, slugs, snails, earwigs, etc. Broadcast on ground under the vegetation; will not deteriorate from rain. $11 / 2 \mathrm{lbs} .35$ cts.; 4 lbs. 85 cts.; 15 lbs. $\$ 3$.

## Fumigants

CYANOGAS (G Fumigant). Creates a deadly gas effective in controlling aphis, thrips, white fly, etc. Easily applied, having high efficiency at low cost. 5 lbs. $\$ 3 ; 25$ lbs. $\$ 10 ; 100$ lbs. $\$ 25$. Not mailable.
NICO-FUME, LIQUID. Can use either for fumigating or spraying. Lb. \$2.25; 4 lbs. $\$ 5.75 ; 8$ lbs. $\$ 10 ; 40-1 \mathrm{~b}$. drum $\$ 40$.
NICO-FUME PAPER. A nicotine-treated paper giving off strong fumes when ignited. 24 sheets $\$ 1.25 ; 144$ sheets $\$ 4.50 ; 288$ sheets $\$ 8$.

NICO-FUME TOBACCO POWDER. Effective in fumigating greenhouses to destroy aphis, thrips, etc. 5 lbs. $\$ 3.35$; 10 lbs. $\$ 5.85$.
NICO-FUME PRESSURE FUMIGATOR. $1 / 2$ lb. 45 cts.; 1b. 75 ets.; 1 doz. $1 / 2-1 \mathrm{~b}$. cans $\$ 4.20$; 1 doz. 1 -1b. cans $\$ 7$.
TOBACCO STEMS or DUST. See Fertilizers, page 42.

## Tree Paints, Etc.

GRAFTING WAX. Used for grafting, budding, etc., and for painting cuts and bruises after trimming trees, shrubs, and vines. $1 / 4 \mathrm{lb} .20 \mathrm{cts} . ; 1 / 2 \mathrm{lb} .30 \mathrm{ets} . ; \mathbf{l b}$. 50 ets.
TREE BAND PASTE. A sticky material for banding trunks of trees, etc., to protect against climbing insects. One application lasts 3 months. Pt. ( $\mathbf{1} \mathbf{1 b}$.) 55 ets.; $1 / 2$ gal. ( 4 lbs.) $\$ 2$; Gal. (8 lbs.) $\$ 3.60$; 5 gals. ( 40 lbs. ) $\$ 16$.
TREE WOUND PAINT (G. \& T. Co.'s). An antiseptic, penetrating paint to stop tree-bleeding and prevent infection of pruned or damaged portions. Pt. 35 cts .; qt. 85 ets.; gal. $\$ 2.25 ; 5$ gals. $\$ 10.75$.

## Weed, Dust, and Ice Control

CALCIUM CHLORIDE. Lays dust and controls weeds on roads, tennis-courts, etc. Also melts ice many times faster than salt. For dust, use 2 lbs . per sq. yd. 5 lbs. 25 cts.; 10 lbs. 45 cts.; 25 lbs. $\$ 1 ; 100$ lbs. \$2.50. Write for prices in quantity.
KHLL-WEED (Hammond's). For the destruction of grass, weeds, vines, bushes, poison ivy, etc., on roads and places vegetation is not desired. One gal. makes from 30 to 40 gals. mixed with water. Qt. 50 cts.; $1 / 2$ gal. 95 cts.; gal. $\$ 1.50 ; 5$ gals. \$5; 10 gals. $\$ 9 ; 55$ gals. $\$ 44$.

## Traps

ANT TRAPS. Ready to use. Kills both sweets- and grease-eating ants. Most effective and lasting Ant Trap ever devised. 15 cts. each.
JAPANESE BEETLE TRAPS NO. 4. For larger homes, estates, and parks. Will last for years. Fitted with a standard screw cap for 1- or 2-quart Mason jars. Can use either liquid or dry bait. Traps, $\$ 1$ each.
NO. 0 TRAP. Competitive grade. Well made and long lasting. Designed for dry bait. Fitted with screw cap for any Mason jar. 35 ets. each.
IRON STAKES. For Beetle Traps. 25 cts. each. Small Stakes 15 cts . each.
BEETLE BAIT, DRY. $1 / 4$ pt. 25 cts ; $1 / 2$ pt. 50 cts.; 1b. \$1.25.
BEETLE BAIT, LIQUID. Oz. 50 ets.

## Little Giant Mole Trap

Self-setting by pressing down on lever. Very convenient feature found on no other trap. Made from best spring steel, thoroughly galvanized. Simple and durable in its construction. \$1. (Weight 2 lbs.)
VICTOR SPRING MOUSE TRAPS. 3 for 10 cts.
VICTOR SPRING RAT TRAPS. 10 cts. each.
WIRE or CAGE RAT TRAPS. 75c. each.

# Depend on Griffith \& Jurner far HIGHEST QUALITY HOUSE PAINT 


G. \& T. Co.'s Quick Drying Porch and Deck Enamel


No. 500 Light
No. 501 Dark Gray. No. 502 Brown.
$\$ 3 \cdot \frac{20}{\text { © AL }}$ No. 503 Dust.

Qt. 95 cts.; $1 / 2$ gal. $\$ 1.75$

## G. \& T. Co.'s Flat Wall Paint Qt. 65 ets.; $1 / 2$ gal. $\$ 1.15$; gal. $\$ 2$



No. 200 White.
No. 201 Ivory.
No. 202 Ecru.
No. 203 Cream.
No. 204 Light Buff.
No. 205 Medium Buff.
No. 206 Turquoise-Blue
No. 207 French Gray.
No. 208 Nile-Green.
G. \& T. Co.'s Interior Gloss Paint


No. 150 Ivory.
No. 151 Green.
No. 152 Buff.

$$
\$ 2 \frac{90}{\mathrm{GAL} .}
$$

Qt. 85 ets.; $1 / 2$ gal. $\$ 1.60$

No. 153 French Gray. No. 154 White.

# Years and Years of Service with Our Famous "CERTAIN-TEED" ROOFING 

- Fire-Resistant! - Weatherproof!

Built to Last!

# $\$ 1.25$ <br> PER ROLL <br> 108 sq. ft. 

Our famous Certain-Teed Roofing is unsurpassed for long, dependable service! Tough and heavy, built to withstand the wear of weather! Backed by the responsibility of the world's greatest roofing and building mills, It's less expensive to use Certain-Teed in the long run. Guaranteed 5,10 , or 15 years for No. 1,2 , or 3 respectively.
No. 1. 108 sq. ft. ( 35 lbs. ). . . . . . . . . . . . . . . . . . . . $\$ 125$ No. 2. 108 sq. ft. ( 45 lbs.). . . . . . . . . . . . . . . . . . . . . . 150 No. 3. 108 sq. ft. ( 55 lbs.)............................. . . 175 No. 4. 108 sq. ft. ( 65 lbs.)........................... . . 225


## Corporal Roofing

No. 1. Light (about 35 lbs. per square)............. $\$ 095$ No. 2. Medium (about 45 lbs. per square)......... 110 No. 3. Heavy (about 55 lbs. per square)........ 125

## Slater's Felt

Rolls, 500 sq. ft. Weight, 30 lbs. .............. \$1.15 each

## Insulating Paper

Rolls, 500 sq. ft. Weight, 35
lbs. . ............. \$2.40 each

## Mineral-Surfaced Roll Roofing Certain-Teed Extra Quality

Blue-Black, Red, or Green. Guaranteed 10 years.
Weight, 90 lbs. per square : . . . . . . . $\$ 210$
Weight, 75 lbs. per square
190

## Asphalt Felt

No. 15. Rolls, 432 sq. ft. Weight, 65 lbs. $\$ 220$ No. 30. Rolls, 216 sq. ft. Weight, 65 lbs. 220

## Sheathing Paper

In rolls of 500 square feet each

| 20-1b | \$0 80 |
| :---: | :---: |
| 30-1b | 120 |
| 40-1b | 50 |

## Folding Clothes Dryer

Takes up little space. Spruce arms and steel post. 13 ft . spread, 130 ft . rope............................. $\$ 6.00$ each Removable Steel Clothes Line Post, complete with base........\$2.75 each


Thick Butt Shingles
Size $12 \times 36$ inches. Red, blue, black and green. $210 \mathrm{lbs} . . . . . .$.


## Cut-Out Shingles

Red, Blue-Black; and Green; $10 \times 36$ in.
These Shingles possess all the durability, attractiveness, weather protection, and fireresisting qualities.
Four Shingles laid at a time-no spacing-four-fifths less cracks-no painting-no repairs. Waterproofed with pure refined asphalt. $210 \mathrm{lbs} . . . .$.


## Standard Hexagonal Shingles Size $111 / 3 \times 36$ in.

The Certain-Teed Hexagonal Slab Shingle is a Shingle of beauty and permanence. It is made of highest grade, long-fibered felt, heavily saturated with asphalt, and surfaced with a rugged coat of natural colored crushed slate. This surface cannot fade but will always add the same pleasing touch of color to your home.
Blue-Black, Red, or Green................


## Galvanized Steel Corrugated Roofing

Standard 28-gauge open-hearth steel, thoroughly galvanized; $11 / 4$ - and $21 / 2$-inch corrugations. Made in sheets 26 inches wide; 6, $7,8,9$, and 10 feet long; 12 -foot sheets 25 cts. per square extra. Galvanized Ridge Roll, both in corrugated and plain.

No. 28 Gauge .
Ridge Roll, Plain $\qquad$ Prices on Corrugated . . . . . . . . . . . . . . . . . application

## Oil-Cans

No. 77. These Oil-cans are made from cold rolled steel and have clock spring steel bottoms. Straight or Bent Spout.

10 ets. each
No. 620. Copperized Steel Mowing Machine Oiler. Bent or Straight Spout

25 cts. each

## Household Lubricant Oil

This very fine Oil is put up in small Oilcans, $1 / 4$-pint sizes, very convenient to use. It is especially adapted for use on sewing machines, lawn mowers, hinges and locks.
1/4-pint cans.................... . . 20 ets. each

## Separator Oil

1-quart can ..... $\$ 040$
1/2-gallon can ..... 75
1-gallon can.
5-gallon can. ..... 500

## Brushes far Every Purpose



No. 30. Flat Paint Brush
Metal-bound. Black Chinese bristles vulcanized in rubber.

| Width | Bristles | Price |
| :--- | :--- | ---: |
| 3 in. | $31 / 4$ in. | $\$ 150$ |
| $31 / 2$ in. | $31 / 2 \mathrm{in}$. | 195 |
| 4105 |  |  |


| 3 in. | $31 / 4$ in. | $\$ 160$ |
| :--- | :--- | ---: |
| $31 / 2 \mathrm{in}$. | $31 / \mathrm{in}$. | 195 |
| 4 in. | $33 / 4 \mathrm{in}$. | 265 |
| $41 / 2 \mathrm{in}$. | 41 in. | 365 |
| 5 in. | $41 / 4 \mathrm{in}$. | 510 |


| Width | Bristles | Price |
| :---: | :---: | :---: |
| $21 / 2 \mathrm{in}$. | $21 / 2 \mathrm{in}$. | \$0 80 |
| 3 in. | $23 / 4 \mathrm{in}$. | 90 |
| $31 / 2 \mathrm{in}$. | 3 in. | 135 |
| 4 in. | $31 / 4 \mathrm{in}$. | 170 |
| $41 / 2 \mathrm{in}$. | $31 / 2 \mathrm{in}$. | 250 |
| 5 in. | $3 \frac{3}{4}$ in. | 370 |



No. 250. Flat

## Varnish Brush

Black Chinese bristles vulcanized in rubber. Open center.
No. Width Bristles Price 6-0. $1 \frac{1}{7-0}$ in in. $31 / 2 \mathrm{in}$. $8-0.2$ in. 358 in . $8-0.2 \frac{18}{16}$ in. $33 / 4 \mathrm{in}$.
$9-0.218$ in. 9-0. $21 / 8 \mathrm{in} .37 / 8 \mathrm{in}$. $\begin{array}{ll}10-0 . & 2 \frac{1}{8} \text { in. } 37 / 8 \mathrm{in} . \\ 120.0 & 400 \\ 80 & \text { in. } 37 / 8 \text { in. }\end{array}$

No. 640.

## Whitewash Brush

Unbleached horsehair and fibre. Brass finished.
Width Bristles Price

| 7 in. | $33 / 8 \mathrm{in}$. | $\$ 065$ |
| :--- | ---: | ---: |
| $8 \mathrm{in}$. | $33 / 8 \mathrm{in}$. | $\mathbf{7 0}$ |

No. 212. Flat

## Varnish Brush

Black Chinese bristles vul. canized in rubber. Lacquered handle

| Width | Bristles | Price |
| :---: | :---: | :---: |
| $1 \frac{1}{2} \mathrm{in}$. | $2 \frac{3}{18}$ in. | \$0 50 |
| $2 . \mathrm{in}$. | $2 \frac{1}{10} \mathrm{in}$. | 70 |
| $21 / 2 \mathrm{in}$. | $2 \frac{15}{16} \mathrm{in}$. | 105 |

No. 230

| Width | Bristles | Price |
| :---: | :---: | :---: |
| 1 in. | 2 in. | \$0 15 |
| 11/2 in. | 2 in. | 25 |
| 2 in. | $21 / 4 \mathrm{in}$. | 40 |
| $21 / 2 \mathrm{in}$. | $21 / 4 \mathrm{in}$. | 55 |
| 3 in. | $21 / 2 \mathrm{in}$. | 80 |
| $31 / 2 \mathrm{in}$. | $21 / 2 \mathrm{in}$. | 95 |
| 4 in. | $27 / 8$ in. | 175 |
| No. 60. Elat Paint |  |  |
| Width | Bristles | Price |
| 3 in. | $21 / 2 \mathrm{in}$. | \$0 75 |
| $31 / 2 \mathrm{in}$ 。 | $23 / 4 \mathrm{in}$. | 85 |
| 4 in . | 3 in. | 120 |

canized in rubber.


| Width | Bristles | Price |
| :---: | :---: | :---: |
| 1 in. | 2 in. | $\$ 010$ |
| $11 / 2 \mathrm{in}$. | 2 in. | 15 |
| 2 in. | 2 in . | 20 |
| $21 / 2 \mathrm{in}$. | 2 in. | 30 |
| 3 in. | 2 in. | 35 |

No. 260
Width Length Thick. Price
$1 / 2$ in. $1 \frac{8}{18}$ in. $\frac{\pi}{3}$ in. $\$ 010$ 2 in. $1 \frac{1}{16}$ in. $\frac{2}{32}$ in. $\$ 010$
No. 500. Roof
Oilproof setting. Nickeled steel ferrules.
Size ..... 2-knot
Width... $35 / 8$ in. Length $53 / 4 \mathrm{in}$. Price.....75c. $31 / 2 \mathrm{in}$.
No. 56. Radiator
Black horsehair. Length overall, 24 in . Bristles, $17 / 8 \mathrm{in}$.

No. 400. Flat Sash Brush

| Width | Bristles | Price |
| :---: | :---: | :---: |
| 1 in. | $21 / 8 \mathrm{in}$. | \$0 85 |
| $11 / 2 \mathrm{in}$. | $21 / 4 \mathrm{in}$. | 55 |
| 2 in. | $21 / 2 \mathrm{in}$. | 75 |
| $21 / 2 \mathrm{in}$. | $25 / 8$ in. | 115 |

No. 425. Oval Sash Brush
No. Width Bristles Price
2. $1 / 2 \mathrm{in} .11 / 2 \mathrm{in}^{2} \quad \mathbf{5 0} 20$

## Lawn Settees

The frames are made from strong steel, and the seats and backs from smoothly finished hardwood.


4-ft........ 8500 | 5 -ft............ 8575
Meadowbrook Settee
Same as Commonwealth, except with armrests.
4-ft......... $\$ 550$ | 5 -ft............. $\$ 625$

## Universal Settee

A lighter bench than the Commonwealth. 4-ft.


## The Deshler R.F.D. Mail-Box

Top, bottom and sides made of 20-gauge galvanized steel; false bottom, 22-gauge; door, 18-gauge galvanized steel with the bottom edge doubling back upon itself for a distance of 3 inches. Fits snugly over the curled edge of opening and is weather-proof. Inside Measurements: length $231 / 8 \mathrm{in}$.; height $131 / 4$ in.; width 11 in.; shipping weight 25 lbs...................... $\$ 3.00$ each
Smaller Curb-Delivery Mail-Box. Shipping weight 9 lbs............. $\$ 1.25$ each

Bausman Steel Lawn Swing


Seat 30 inches wide; back 29 inches high; wooden arm-rests. Height of frame, 7 feet. Floor-space required, $5 \times 8$ feet. Weight, 150 lbs.
With Canopy. .
51750
Without Canopy
1500

## The Juvenile Settee

A small Settee of good quality. Frame of $1 \times 11 / 4$-inch steel. Eight slats $7 / 8 \times 11 / 2$ inch, clear yellow pine with flat surfaces and rounded edges. Color, alternate orange and green.
22-in. ...... $\$ 100$ 32-in.
.$\$ 140$

Best far Euery Purpase...Made fram Selected Materials

# TILLEY STEP-LADDERS 



## Tilley Mohawk Step-Ladder



## Tilley Trojan Step-Ladder

## A Favorite for All

 General Household Uses! Light, Sturdy!6-ft. Size
$\$ 3.60$

Built to give the utmost in practical service. Positive tie support and angular brace under end of each step. Pail-rests on all Trojans of 4 steps or more.
$3-\mathrm{ft}$
$4-\mathrm{ft}$
$5-\mathrm{ft}$
$3-\mathrm{ft}$.
$4-\mathrm{ft}$.
$5-\mathrm{ft}$ ft.. $\qquad$

6-ft.
10-ft.
.$\$ 360$ 480
600 $\$ 720$


## Sturdy Step-Ladders of Finest Construction



National
Step-Ladder s.izt $\$ 1.45$

Every step supported by $1 / 4$-inch rods and truss block with diagonal steel braces. A StepLadder of unusually sturdy construction.

| 4-ft. | . 1145 |
| :---: | :---: |
| 5-ft. | 180 |
| 6 -ft. | 220 |
| 8-ft. | 295 |
|  |  |



Electrician's
Step-Ladder
${ }_{\substack{\text { t.t.t. } \\ \text { size }}} \mathbf{\$ 3 . 2 0}$
A combination StepLadder and Trestle. The rounds in the back are $11 / 8$ inches in diameter. 4-ft............... $\$ 320$ 5-ft....................... . 400 6-ft. ......................... 480 6-ft....
8 -ft.
$10-\mathrm{ft}$.
$12-\mathrm{ft}$.
14-ft ............... 960
16-ft . . . . . . . . . . 1300
$16-\mathrm{rt} . . . . . . . . . . . . . . . . . . . . . . . . . . . . ~$
$18-\mathrm{st}$
25
20


Decorator's Step-Ladder $\underset{\substack{\text { f.tit. } \\ \text { size }}}{ } \$ 1.90$

For paper-hangers, interior decorators and painters. Made of spruce. Approved specifications.

| $5-\mathrm{ft}$ | $\$ 190$ 240 |
| :---: | :---: |
| 6 -ft | 290 |
| 8 -ft. | 385 |
| $10-\mathrm{ft}$ | 480 |
| $12-\mathrm{ft}$ | 575 |
| $14-\mathrm{ft}$. | 840 |
| 6-ft | 960 |



Platform Step-Ladder

$$
\begin{aligned}
& \text { 4-it. } \\
& \text { size }
\end{aligned}
$$

Built for safety and durable service. Safety platform is $14 \times 18$ inches, reinforced with steel.

No. To platf. Light Regular
$\begin{array}{lll}\text { 5. } & 3 \mathrm{ft} . \\ 6 . & \mathbf{f t} . & \mathbf{7} 00 \\ 00\end{array}$
8. 6 ft . 850
10. $8 \mathrm{ft} . .1025$
12. $10 \mathrm{ft} . . \quad \$ 1675$
14. 12 ft . 1900


Omega Step-Ladder

```
$ S.ft. $2.60
```

A tripod Step-Ladder particularly adapted for orchard work, fruit-picking, and for use on uneven ground. All flat steps. Easy to stand on and easy to move. $\rfloor$ Folds up compactly.

| 5-ft | \$2 60 |
| :---: | :---: |
| 6-ft | 315 |
| 8-ft | 415 |
| 10-ft | 520 |

## There's a Jilley Ladder far Euery Need

## Our Popular Liberty Extension Ladder

A sturdy, good-quality, hemlock Extension Ladder for all general purposes. Equipped with rope hoist, malleable locks securely bolted to side. Side rails of air-dried select material. Regularly made with spread bottom.

$$
\begin{gathered}
\text { 20.FT. } \\
\mathbf{8} \cdot \underline{00}
\end{gathered}
$$

$20-\mathrm{ft}$. (two $10-\mathrm{ft}$. sections, extends

$24-\mathrm{ft}$. (two $12-\mathrm{ft}$. sections, extends to 21 ft.$) . . . . . . . . . . . . . . .$. $28-\mathrm{ft}$. (two $14-\mathrm{ft}$. sections, extends
 $30-\mathrm{ft}$. (two $15-\mathrm{ft}$. sections, extends to 27 ft .).
 36-ft. (two $18-\mathrm{ft}$. sections, extends to 33 ft.$) . . . . . . . . . . . . . . . . . .$. $40-\mathrm{ft}$. (two $20-\mathrm{ft}$. sections, extends to 36 ft.$) . . . . . . . . . . . . . . . . . . .$.
Ladder Locks. Per pair . . . . . . 175

## Spring-Lock Spruce Extension Ladder

For painters, tinsmiths, carpenters, farming, and all general use. Side rails of thoroughly air-dried selected material. Rungs are selected ash and hickory, with minimum diameter of $1 \frac{3}{16}$ inches. All equipped with rope hoist and two improved automatic spring locks of soft malleable and cold-rolled steel, securely bolted to side rails.
$20-\mathrm{ft}$. (two $10-\mathrm{ft}$. sections, extends to 17 ft .)
$24-\mathrm{ft}$. (two $12-\mathrm{ft}$. sections, extends to 21 ft .)
$28-\mathrm{ft}$. (two 14 -ft. sections, extends to 25 ft.$)$. . . . . . . . . . . . . . . . . $30-\mathrm{ft}$. (two $15-\mathrm{ft}$. sections, extends to 27 ft .) . ........................ 2-ft. (two $16-\mathrm{ft}$. sections, extends
to 29 ft. ). . . . . . . . . . . . . . . . $36-\mathrm{ft}$. (two $18-\mathrm{ft}$. sections, extends to 33 ft.$) . . .{ }^{2} . . .$.
$40-\mathrm{ft}$. (two $20-\mathrm{ft}$. sections, extends
to 36 ft .) ..........................
$44-\mathrm{ft}$. (two 22 -ft. sections, extends to 40 ft .) 24 -ft. . . . . . . . . . . . . . 48-ft. (two 2
$\$ 2000$ to 44 ft .)

2200
$52-\mathrm{ft}$. (two $26-\mathrm{ft}$. sections, extends to 47 ft .)
58-ft. (three sections, with locks and rope on top section)....... 64 -ft. (three sections, with locks and rope on top section)....... 4500 Ladder Locks. Per pair........ 250

## 20-FT. <br> $\$ 9.50$

Window Brackets


No. 1. 4-ft., 4-in.
No. 2. $6-\mathrm{ft}$.

## Sturdy Single Ladders

Exceptionally well built. Width of Ladder is nicely tapered. Light, strong, and sturdy.
10- to 16 ft . . .
.... . . . 32 cts. per 1 t. 18- to $22-\mathrm{ft}$. 34 cts. per ft. 24- to 26-ft. 36 cts. per 14.

Ladder Rungs

. 12 cts. each Spring-Loch

Tilley Sectional Ladder


Tilley Window-Cleaners' Ladder
A very convenient Ladder for window-cleaning purposes or where a Ladder has to be carried from one place to another. It is made in sections. which makes it convenient to handle. All sections are fitted into each other.

These Ladders are made in 6-foot lengths.
Top section............. . $\$ 265$ No. 2. Middle section... 225 No. 3. Bottom section, 6 ft. 3 in. 225

Roof and Gutter Hook


Tilley Painter's Trestles


## Choose Jilley Lacks and Stages



Adjustable Scaffold Jacks
With wing nut clamps
To properly scaffold a room, it requires 4 jacks on which planks can be laid, thus giving a safe platform to work on.
No. 6. 4 - ft . (extends to 6 ft .) . . . . . $\$ 6 \mathbf{5 0}$
No. 7. $5-\mathrm{ft}$. (extends to 8 ft .) . . . . . 725
No. 8. 6 -ft. (extends to $91 / 2 \mathrm{ft}$.) . . . 800
No. 9. 7 -ft. (extends to 11 ft .) . . . 875
No. 15. 8 -ft. (extends to $121 / 2 \mathrm{ft}.) \ldots 1100$
No. 16. 10-ft. (extends to 16 ft .) . . . 1600
No. 17. 12-ft. (extends to 20 ft .) . . . 1900
Adjustable Scaffold Jack Iron Brackets.


Cleveland Safety Ladder Jack $\$ 5$ per pair


Bettcher Ladder Jack
$\$ 3.50$ per pair
Swinging Stage Window Jacks, \$5.00 per pair Tilley Wooden Ladder Jacks, \$5.50 per pair


Triangles for Guard Rail 201/2-in. Per pair $\$ 680$

Write for Prices on Rope

## Extension Trestles



Extension Planks
These adjustable Planks are used by painters and decorators and are now a part-of their equipment.
$6-\mathrm{ft}$. (two sections, extends to 10 ft. ) . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . $\$ 500$

 Blocks and Falls, see page 76.


## Swinging Stage Platform

Our Painters' Scaffolds are made from seasoned and selected stock. 20 inches wide.
Without floor With floor Tooth-pick stage

| 10- to | \$0 60 per ft. | \$0 85 per ft. | \$0 60 per ft. |
| :---: | :---: | :---: | :---: |
| 18 - to $22-\mathrm{ft}$ | 70 per ft. | 98 per ft. | 70 per ft |
| 24- to $30-\mathrm{ft}$ | 80 per ft. | 110 per ft. | 80 per ft |

Reinforced add 14 cts. per ft.


Mason or Bricklayers' Ladder
12- to $22-\mathrm{ft}$., with 12 -in. tread $\$ 050$ per ft.
24- to $30-\mathrm{ft}$., with $12-\mathrm{in}$. tread. 55 per ft.


Bumpers
Bumpers for stages, without hooks, per pair. . . . . . . . . $\$ 2.00$ Bumper Hooks, with nuts and washers, set of 4........... \$2.00

# Extra Pratection with Griffith \& Jurner Ca.'s GENERAL-PURPOSE FENCE 



## Galvanized Steel Fence Posts

These Posts are neat, strong, durable, and easy to erect. They will give you much more and better service than can be expected of wood Posts because, all being alike in size and quality of material, you get benefit of every Post in the fence from year to year, while wood Posts rot and decay. The line Posts are strong enough to hold up any wire fencing, and furnish all necessary resistance. The end and corner Posts are so strong that they will maintain any wire fence made.
Nos. $\quad \begin{gathered}\text { Length } \\ \text { feet }\end{gathered} \underset{\substack{\text { Approx. } \\ \text { weight. } \\ \text { lbs. }}}{\substack{\text { Per } \\ \text { Post }}}$

 | $141 / 2$ |  |  |
| :--- | :--- | ---: |
| Line Post. 6 | 9.1 | $\mathbf{7 2}$ |
| 150 |  |  | $141 / 2$ Line Post. $61 / 2 \quad 9.8$ $141 / 2$ Line Post. $7 \quad 10$. Junior End Post 6 Junior End Post 8 Jr. Corner Post. 6 Jr. Corner Post. 8 Ball Top for Posts

Ball Top for End and Corner Post

A Height and Weight for Every Need! Full Standard Gauge Wire!
Fencing of a quality and construction designed for longer service. It has been serving its owners faithfully for many years and will continue to give good service long after ordinary fence has been discarded.

| $\begin{aligned} & \text { Style } \\ & \text { No. } \end{aligned}$ | Height inches | Approx. per rod lbs. | $\begin{aligned} & \hline \text { 1-foot } \\ & \text { Stays, } \\ & \text { per } \\ & \text { rod } \end{aligned}$ | Approx. per rod, lbs. | Stays. <br> Der <br> per |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1155 | 55 | 12.2 | \$0.70 | 16 | \$0.90 |
| 1047 | 47 | 10.9 | . 60 | 14.8 | . 80 |
| 939 | 39 | 9.7 | . 55 | 13.1 | . 70 |
| 832 | 32 | 8.6 | . 50 | 11.4 | . 65 |
| 726 | 26 | 7.5 | . 42 |  | . 5 |

Actual Size of Wires
Top Bar.
Bottom Bar
Intermediate Bars.
Stays


## POULTRY AND GARDEN FENCE

Specially Designed for Poultry and Smaller Animals!

An ideal Fence against poultry and small animals. The spacing is graduated from $13 / 8$ inches at the bottom to $51 / 2$ inches at the top, as shown by the illustration, and the distance between the stays or uprights is 6 inches. It is a great favorite. Furnished regularly in rolls containing 10 rods or 165 lineal feet.

| Style No. | Distance Between Stays Stays | Height inches | Approx. per rod | Per rod |
| :---: | :---: | :---: | :---: | :---: |
| 2371 | 6 | 73 | 11.4 | \$0.77 |
| 2160 | 6 | 58 | 10.3 | . 70 |
| 1949 | 6 | 48 | 9.2 | . 65 |
| 1635 | 6 | 35 | 7.6 | . 55 |
| Actual Size of Wires |  |  |  |  |
| Top Wire............... 11 |  |  |  |  |
| Bottom Wire............ $11{ }^{\text {c }}$ |  |  |  |  |
| Intermediate Wires....... 1412 |  |  |  |  |
| Stay Wires. . . . . . . . . . . . 141/2 |  |  |  |  |



## CATTLE FENCE

## For Long, Practical Service!

An ideal Horse and Cattle Fence and used largely for division Fences. The stays are 1 foot apart, and we do not recommend its use for hogs. The top bar is No. 9, the bottom No. 9, the intermediate bars No. 11, and the stays No. 11 wire.

| Style <br> No. | Height <br> inches | 12-in. Stays <br> Approx. <br> Weight per <br> rod. lbs. | Per rod |
| :--- | :---: | :---: | :---: |
| 949 | 49 | 10.3 | $\mathbf{8 0 . 5 7}$ |
| 845 | 45 | 9.3 | $\mathbf{. 5 3}$ |
| 635 | 35 | 7.2 | $\mathbf{. 4 3}$ |

No. 3 Corner and Two-way Brace Posts

| Length | Weight, lbs. |  |  |
| :---: | :---: | :---: | :---: |
|  | 30.64. | \$2 | 80 |
| 8 ft | 37.36 | 3 | 25 |
| EXTENSION | ARMS | \$0 | 40 |
| GATE HINGE |  |  | 70 |
| GATE LATCF | H KEEPER |  | 70 |

## Sweet's Steel Fence <br> Posts

A special high carbon Steel Post of extreme rigidity. Flanged leg channel section assures maximum strength. Tested to withstand maximum bending strain of heavy weights and windloads.

These Posts are heartily recommended for use with field fences of all typespoultry, garden, arbor, residences, and estates.

No. 3 Sweet's Line Post with Ground Plate, except 3 ft.

| Length | Weight, lbs. |  |
| :---: | :---: | :---: |
| 3 ft . | 3.36 | \$0 20 |
| 5 ft | 6.20 | 35 |
| 6 ft | 7.32 | 42 |
| $61 / 2 \mathrm{ft}$ | . 7.88 | 45 |
| 7 ft . | . 8.44 | 48 |
| $71 / 2 \mathrm{ft}$ | . 9.00 | 50 |
| 8 ft . | . 9.56 | 54 |
| 9 ft . | . 10.68. | 60 |

No. 3 End Posts

ft......23.16...... 180

# Lawn Fence and Gates far Beauty and Security 

## Lawn Fence

Our Lawn Fence harmonizes with its surroundings and adds dignity and a feeling of privacy to your dwelling. Its construction is such that there is no foothold for children to climb over and it is dog-, cat-, and chickenproof.

Lawn Fence is made of No. 9 heavy galvanized wire, spacing between uprights at the bottom being $13 / 8$ inches, and at the top $27 / 8$ inches. Furnished regularly in rolls of 200 feet. Any length cut to order.


|  | Perfection | Per ft. |
| :---: | :---: | :---: |
| Height 36 in. |  | \$0 13 |
| Height 42 in. |  | 14 |
| Height 48 in. |  | 17 |
|  | Economy | Per ft. |
| Height 36 in |  | \$0 10 |
| Height 42 in . |  | 12 |
| Height 48 in. |  | 13 |
| Height 60 in. |  | 17 |

## Galvanized Gate Hinges and Latches

No. K3823. Hinge Collar. $13 / 4$-in..$- \$ 050$
No. K1088. Split Hinge for Walk Gate
No. K8586. Pig Ear Latch for Wood Posts
No. K3756. Pig Ear Latch for Junior Post
No. K3856. Spring Latch Catch
No. L2. Spring Latch.
No. K30. Extension Arm for Junior Posts and Line Posts.


## Perfection Flower Bed Guard

Stands $11 / 2$ and 1 foot above ground, with 3 cables of two No. 13 wires. Has No. 9 crumped uprights. All heavy galvanized pickets project for insertion in ground. Requires no posts. Can be cut to length to any bed. It provides protection against dogs and chickens.

[^3]

## Perfection Gates

Frames are made of high-grade heavy steel tubing, galvanized. Filling of these Gates is the regular Perfection Fence Fabric, described in first column, and as shown by illustration the Gates have ornamental scroll tops. In giving the dimensions of Gates, state first the width, and then the height. The width of these Gates means the distance between the posts. The factory makes proper allowance for hinges and latch.

Walk Gates with Fittings for Wood Posts

| Wood Posts |  |  |  |
| :---: | :---: | :---: | :---: |
| Width | Ht . |  |  |
| 3 ft . | 36 in. |  | . \$3 50 |
| 3 ft . | 42 in . |  | 375 |
| 3 ft . | 48 in. |  | 365 |
| $31 / 2 \mathrm{ft}$. | 36 in. |  | 375 |
| $31 / 2 \mathrm{ft}$. | 42 in |  | 385 |
| $31 / 2 \mathrm{ft}$. | 48 in. |  | 400 |
| 4 ft . | 36 in |  | 385 |
| 4 ft . | 42 in |  | 400 |
| 4 ft . | 48 in. |  | 420 |
| Width | Ht. | Single drive | Double drive |
| 8 ft . | 36 in. | . $\$ 900$ | \$9 00 |
| 8 ft . | 42 in . | 925 | 950 |
| 8 ft . | 48 in | 950 | 975 |
| 10 ft . | 36 in | 1025 | 1000 |
| 10 ft . | 42 in | 1050 | 1025 |
| 10 ft . | 48 in . | 1075 | 1050 |
| 12 ft . | 36 in | 1175 | 1150 |
| 12 ft . | 42 in | . 1200 | 1175 |
| 12 ft . | 48 in . | 1250 | 1200 |

Fittings for Steel Posts, add $\$ 1.25$ per Gate

## "Cottage" Lawn and Garden Fence

This fencing is strong enough for large animals, and small ones cannot pass through the fine meshes.

|  | Perft. | Per rod |
| :---: | :---: | :---: |
| Height 24 in | \$0 10 | \$1 00 |
| Height 36 in | 15 | 150 |
| Height 48 in | 20 | 200 |
| Height 60 in | 25 | 250 |
| Height 72 in. | 30 | 300 |

## Trellis

This Trellis carries the general style of Perfection Fencing. It is extremely strong embracing beauty and adaptability. Cut in any length desired.

Per ft.
Width 18 in.
.$\$ 010$
Width 24 in .

## Wire Stretcher

No. 1. \$2.25


The Gate for poultry enclosures where a small opening is desired. Wires are spaced close enough to hold back the smallest chicks.. Frames are of $1 \frac{1}{1} 6$-inch tubular steel with $121 / 2$-gauge galvanized filler.

Distance between posts- $31 / 2 \mathrm{ft}$.
Height 48 in
Poultry Gate

Height 58 in
Height 72 in

## General-Purpose Farm Gates

Frame is heavy $11 / 4$-inch outside dimension tubing. The wire filling is heavy galvanized No. 9 Woven Wire. Frames aregalvanized, and electrically welded at the joints, thus insuring a Gate that will not sag or twist out of alignment. In addition, the Gates are strengthened by internal braces. Distance
between posts
Height 48 in.
$\$ 1000 \quad \$ 1125$
Height 54 in
Barbed Wire ( $\left.\begin{array}{c}\text { Writefor } \\ \text { prices }\end{array}\right)$
Diamond and Straight Line Mesh
Poultry Netting
The wire we offer is No. 20, double twist, 2-inch mesh, thoroughly galvanized after weaving. Sold in bales of 150 running feet.


Price $11 / 2$ cts. sq. ft. in less than bale lots.
Staples for fastening, 10 ets. per pound.
No. 20...... . 12 in. wide 150 sq. ft. $\$ 256$ No. $20 . \ldots .{ }^{2} 18$ in. wide 225 sq. ft. $\quad 368$
No. $20 \ldots . .24$ in. wide 300 sq. ft . 482
No. $20 \ldots . .36$ in. wide 450 sq. ft. 700
No. 20...... 48 in. wide 600 sq. ft . 906
No. $20 \ldots . .60 \mathrm{in}$. wide 750 sq. ft. 1124 No. $20 \ldots \ldots 72 \mathrm{in}$. wide 900 sq. ft. 1358

Price $21 / 2$ ets. per square foot, cut lengths.

## Galvanized Hardware Cloth

Made from heavy wire thoroughly galvanized after weaving. Used largely in corn cribs to make them mice- and rat-proof, also. for sieves and fan screens and over windows. 100 -foot rolls. $2 \mathrm{ft} ., 3 \mathrm{ft}$. and 4 ft . high.

|  |  | Full rolls |
| :--- | :--- | :--- | | Less than |
| :--- |
| full rolls |

# Far 2uick, Euen Heat...G.. \& J.. Co.'1 Popular "Eureka" COAL-BURNING BROODER STOVE 



## - Burns Any Kind of Fuel! <br> - Will Last Indefinitely! <br> - A Favorite of Poultry Raisers!

An improved design of Brooder

|  | No. 11 <br> Capacity <br> 350 chicks | No. 22 <br> Capacity <br> 500 chicks | No. 33 Capacity 800 chicks | No. 61 <br> Capacity <br> 1,000 chicks |
| :---: | :---: | :---: | :---: | :---: |
| Size Smoke-Pipe | 4 in . | 4 in . | 4 in . | 5 in . |
| Height to Top of Stove | 22 in . | $251 / 2 \mathrm{in}$. | 27 in . | 35 in . |
| Diameter of Cylinder. | 10 in . | 11 in . | 13 in . | 15 in. |
| Diameter of Hover | 42 in . | 52 in . | 56 in . | 60 in . |
| Coal Capacity | 26 lbs. | 37 lbs. | 50 lbs . | 64 lbs. |
| Diameter of Grate | 9 in . | $101 / 4 \mathrm{in}$. | $111 / 2$ in. | $111 / 2 \mathrm{in}$. |
| Height of Hover from floor. | $81 / 2 \mathrm{in}$. | 11 in . | 13 in . | 13 in . |
| Shipping Weight (complete) | 82 lbs. | 105 lbs . | 122 lbs . | 165 lbs. |
| Price. | \$15.00 | \$19.00 | \$23.00 | \$29.00 |

Galvanized Pipe for Stove Brooders
$4-\mathrm{in}$. Pipe, in $10-\mathrm{ft}$. lengths, per ft .
$\begin{array}{ll}. \$ 012 \\ & 18\end{array}$

Stove that is made of high-quality cast-iron. There is no damper on the smoke-pipe. The check-draft rests on top of the smoke-pipe and opens outward. When fire is too warm, this gives a gentle inflow of air to retard Capacity the heat.

\$15the heat

## HUDSON OIL BROODERS



For Houses with Capacity of 500 to 1,000 Day-Old Chicks
No. 255. 54-in. hexagon-shaped Hover. Drum 22 in. diam., 8 in. deep. 8-gal. fuel-tank. Recommended for houses up to 14 x 14 ft . for 500 to 1,000 day-old chicks. Packed in one carton and one crate. (Weight, 68 lbs . with Fuel Stand.)....... $\$ 18.95$
No. TS3 Tank Stand only. $\$ 1.20$ No. 367 Brooder. With $66-\mathrm{in}$. Hover. Capacity, 800 to 1,500 day-old chicks. $\$ 23.85$ without Oil-Tank Stand.
No. 148. Cap. 300 to 500 ... $\$ 14.95$

## Shenandoah Wood Burning Brooder



Safest brooder on the market. Holds even temperature. Least expensive to operate. Send for special circular.
No. 20. For small Rooms........... $\mathbf{\$ 2 0 . 0 0}$
No. 24. For $10 \times 10$ Rooms or larger. $\$ 24.00$

"Contented Chick" Brooder
Sides and ends open, allowing plenty of ventilation and ample feed-space so heavy birds will eat through feed openings. Heating element and thermostatic switch can be raised or adjusted conveniently. Controlled by our "Best of All" quick-break switch. The Brooder has no-waste feed-pans; onepiece water-pans, and die-drawn tinned floors. Ten-ft. cord and curtain.
No. B-1 Electric Automatic. 24 in. wide;
30 in. deep. 150 watt. Weight, 35 lbs.
Capacity, 80 chicks................ $\$ 8.95$ No. B-2 Bulb-heated. 20 in . wide; 24 in. deep. Capacity, 50 chicks. ........ \$4.50

"Best of All"

## Electric Canopy Brooder

This model is equipped with the famous "Beacon" heater, giving uniform temperature over entire canopy. Regular models for 110 volts can be furnished for either 110 or 220 volts, as it is equipped with two complete circuits.
Model B-13. 60-in.; 1,000 watts. Capacity 600 chicks. Weight, 110 lbs..... \$21.75

## Brooder Stove Wafers

A new-type Brooder Stove Wafer developed after years of experiments. Strong and sensitive and expand at low temperature. Double Unit Wafers. 3 -in. 25 ets.; 4 -in. 40 ets.; 5 -in. 50 ets.

## POULTRY GUARDS

No. 1223. 12 -in. Diam., 13 in . high. 8075 No. 1420. $141 / 2-\mathrm{in}$. Diam., 15 in . high. 75 No. 1723. 17 -in. Diam., 18 in . high. .
Poultry House Scraper, 18 inches. . $\$ 100$
Poultry House Scraper, 13 inches... 90

66 GRIFFITH \& TURNER CO., 205 N. PACA ST., BALTIMORE, MARYLAND

## Paultry Equipment and Supplies of Htighest 2uality



## 8-ft. Feeding-Space!

One of our finest Feeders! Has non-roost adjustable four-vane guard. Non-breakable reel-holders. Wide ends. $41 / 2$-inch wide center feed.
No. F-73. Red Tumble Bar. 36-in. . $\$ 075$ No. F-7. Red Tumble Bar. 48 in. . 90 No. F-83. Grid Guard. 36-in .... 85 No. F-84. Grid Guard. 48 -in.......... 1100

## Utility Chick Feeder



Built for those who preter a grid-type Feeder. Easily cleaned and non-wasting; 56 inches of feeding-space. Trough is 4 inches wide. Easily attached or removed for cleaning.
No. F-2G. 28 in. long.
$\$ 035$

## Heavy Charcoal Tin Buttermilk Feeder

No. F-11, 24 in. long.................. . $\$ 060$
No. F -12. 36 in . long. 60
75

## Wire Grill Chick Feeder



## 

Has 8 feet of feeding-space. Sides slope for center feed. Guard wires correctly spaced for birds from 6 weeks to maturity. Welded ends.
No. F-3. $\quad 30 \mathrm{in}$. long.
No. F-40. $\quad 40 \mathrm{in}$. long
$\$ 085$
No. F-4. 48 in long $\begin{array}{ll}100 \\ 1 & 35\end{array}$
No. F-4D. De Luxe. 48 in $\qquad$ No. $\mathrm{F}-4 \mathrm{H}$. Hen. 48 in. $\qquad$ 150 o. F-4H. Hen. 48 in............... 135

Models F-4, F-4H, and F-4D are equipped with adjustable stand.

## Bargain Chick Feeder



## $\underset{\mathrm{F}-0}{\mathrm{Model}} 15 \mathrm{C}$

The best and largest Feeder for the money. Galvanized, one-piece, die-drawn pan with new metal reel guard. For feed or water.
No. F-0. 12 in . long $\$ 015$
No. F-1. 18 in. long 20 No. F-2. 28 in. long in. long . . . . . . . . . . . . . . . 25

## Euery Need far Raising Poultry Successfully

## No. 302 Reflecto Egg Candler



This Candler shows every defect in the egg instantly. Equipped with a reflector that adds to the illumination of entire egg, making it quick and thorough in candling. Can be attached to any light socket. Standard equipment is for 110 voltage. Complete Candler, including cord and socket, for 110 voltage... $\$ 1.30$

## Egg-Tester

25 cts., postpaid 35 ets.
The Acme
Egg-Grading Scale No. 3


Automatic, quick, accurate, convenient. Standard in all sections. Graded eggs mean a higher market-value.
No. 50 Reliable Scale.
Incubator Thermometers (Stand Up)
No. 3002 . . . . . . . . . ................... $\$ 0$ 75 No. 127. Brooder. Metal.......... 40 No. 128 and 129. Brooder. On wood. 50

## Automatic

Water
Valve
Valve is threaded for $1 / 4$ inch iron pipe. The wire hook holds the float up while pan is being cleaned or removed.


No. 30. Automatic Valve and Float only. Packed 12 in a carton. Weight each 10 ozs., 6 lbs . per doz 90 ets. each

Red Chief Mills

No. 1. For small poultry raisers. $\$ 3.75$
No. 2. Best Crank Mill on earth. Feed-guage to regulate grind-
$\qquad$
No. 5. With large capacity feedand fly-wheel. Clamps to box.

No. 10. With feed gauge, fly-wheel and handsome


Parcel Post New Model Metal Egg Crates
The new patented filler made of cardboard, circular in shape (like an egg) and reinforced with metal edges to insure strength, yet retain lightness in weight, is a wonder for safety and durability.
1-doz. egg size.
. $\$ 100$
2-doz. egg size.
125
3-doz. egg size
4-doz. egg size
6-doz. egg size.
175

## Boxes for Fresh Eggs

This is not a parcel post or express box, but is intended for counter and private use. Anyone selling eggs will find this box a great convenience, as it obviates any mistakes in the count and also avoids any breakage.
Delaware Egg-Boxes. Two rows for 12 eggs....................... $\$ 1.25$ per 100
Eagle Egg-Boxes. Three rows for 12 eggs. 75 ets. per 100 (Special prices in quantities)


Lansdowne Poultry Marker


Leg Bands
Aluminum. No. 130. 15 ets. per doz.; 35 cts. for $50 ; 60$ cts. per $100 ; \$ 2.75$ for 500; \$5 per 1,000.
Celluloid. No. 91. $3 / 4$-in. 15 ets. per doz.; 40 ets. for $50 ; 70$ cts. per 100 ; $\$ 3.25$ for $500 ; \$ 4.50$ per 1,000 .
No. 92. $\frac{9}{10}$-in. 15 cts. per doz.; 35 ets. for $50 ; 60$ cts. per $100 ; \$ 2.75$ for 500 ; $\$ 4$ per 1,000 .
No. $93.1 / 2$-in. 15 cts. per doz.; 30 ets. for $50 ; 50$ cts. per $100 ; \$ 2.25$ for 500 ; $\$ 3.25$ per 1,000 .

## Cel-O-Glass

Made of coarse-mesh galvanized wire cloth, treated in such a manner that the spaces between the strands are filled with a clear. translucent, tough, flexible substance that will not rub off, peel, or become brittle. 3 ft . wide, 50 cts. per running foot. 50 -ft. rolls $\$ 19$.

## Window Fabric

Much cheaper than glass. A strong fabric treated by a patented process to make it transparent and waterproof. It admits abundant light. The popularity of Glass Cloth has been sensational. Width, 36 in. Yd. 25 cts.; 5 yds. $\$ 1.20 ; 10$ yds. $\$ 2.20 ; 50$ yds. $\$ 10.50$.


Caponizing Tools
You can do your own caponizing easily with this set of tools. Each tool is made for this special work, and is of the highest grade. These sets are packed in a neat wooden box. Philadelphia Set
Farmer's Set

## Philadelphia Gape Extractor 35 cts. each

French Poultry Killing Knife

## $\therefore \rightarrow$ xinduch (x)

Expeditious and humane way of killing and dressing poultry. Price, with full instructions, 65 ets.

## Porcelain Nest Egg

5 cts. each; 30 ets. per doz.; postpaid 40 ets.

## Lice Killer and Nest Egg Combined in One

Lasting; effective. Not expensive. Does not affect the flavor of the egg nor injure it for hatching.

80 cts. per doz.


## All-Metal Lice-Free Nests

The Nest-boxes are $111 / 2$ inches wide and 13 inches deep, with a $91 / 4$-inch nest-hole, sufficiently large for average flocks.
No. B22 10-hole Double-Tier Section.
Weight, 65 lbs
.$\$ 760$
No. B23 Trap Front. 40 cts. each, extra.

## Lawn Park Coop

No. 50 With park.................... . $\$ 375$
No. 40. Without park. .............. 185

## Jested Remedies far Stack and Poultry

AVICOL. Saves the chicks. Avicol has a specific and selective action on the germs causing cholera and white diarrhea. It knocks the germs and gives the chick a chance. 50 ets. and $\$ 1$.

BAG BALM. There is no remedy so quick and certain in its curative powers for all diseases of the cow's udder and teats as Bag Balm. It is a soothing, penetrating ointment, especially adapted for all those serious and annoying troubles known as caked bag, cow-pox, chapped, cracked and sore teats, bunches, chafing and inflammation of all kinds. 60 ets.

B-K BACILI-KIL. Disinfectant-Deodor-ant-Antiseptic. It is fed in drinking water to calves, little pigs, and poultry. A powerful solvent of all protein matter such as casein milk solids on utensils, dead tissue, pus and mucus in animal tissue. $10-0 z$. bottle 50 cts.; 1 qt. bottle 90 ets.; 1-gal. bottle $\$ 2$; 5 -gal. carboy $\$ 8.50$.

B-K POWDER. Small size 75 cts.; large size $\$ 1.50$.

BLACKMAN'S SALT BRICKS. The easiest and best way to give medicine to stock-it salts them, too. When dropped in the feed-box, the brick is licked by the animal as needed. Contains copperas for worms, sulphur for the blood, saltpetre for the kidneys, Nux Vomica, a blood tonic, and pure dairy salt. 25 cts. each; $\$ 3$ per doz.

## BOURBON REMEDIES

Poultry Remedy. A few drops in the drinking water cures and prevents white diar rhea, cholera, and other chick diseases. Trial bottle 60 cts.; $1 / 2-$ pt. bottle $\$ 1$; 1-pt. bottle $\$ 1.50 ; 1$-qt. bottle $\$ 2.25$; $1 / 2$ gal. $\$ 3.50$; gal. $\$ 6$.

Hog Remedy. Qt. \$2.25; $1 / 2$ gal. $\$ 3.50$; gal. \$6.

CARBOLA. A white paint in powder form combined with a disinfectant many times stronger than pure carbolic acid. It is nonpoisonous and non-caustic, kills lice, mites, fly-eggs, etc., and helps prevent the start and spread of contagious diseases that affect man, beast and fowl. 5 lbs. ( $21 / 2$ gals.) 60 cts.; 10 lbs. (5 gals.) $\$ 1$; 50 lbs. (25 gals.) \$3.50.

CHARCOAL, Fine, Medium, and Coarse. A little ground Charcoal mixed with the soft feed in the morning, once or twice a week, is an excellent corrective for the fowls, and keeps them healthy. We carry three sizes: one for grown fowls, one for small chicks, and pulverized. 5 lbs. 25 cts.; 10 lbs. 40 ets.; 25 lbs. $\$ 1$; 50-1b. sack \$1.75; 100 lbs. $\$ 2.75$.

CREOSOTE OIL, Grade 1. 1-gal. can 85 cts.; 5-gal. can $\$ 3.75$.

CRUSHED OYSTER SHELLS. Aid digestion and supply lime. No. 3 for young chicks. 5 lbs. 10 cts.; 100 lbs. 80 ets.; 500 lbs. $\$ 3.50$. Special prices in larger quantities.

> ALL PRICES IN CATALOG SUBJECT TO CHANGE WITHOUT NOTICE.

DON SUNG TABLETS. Scientifically compounded to make a balanced tonic and regulator for hens and to stimulate egglaying. A concentrated medicine-no filler. Pkgs. 50 ets. and \$1.

DR. HESS ANTISEPTIC POWDER. A ready help in emergencies-deserves a place on every stable shelf. For treatment of wire-cuts, scratches, galls, and wounds. Quickly forms, coating over wound and starts healing. 4-oz. pkg. 25 cts.; 10-oz. pkg. 50 ets.

DR. HESS CHICK TABLETS (formerly White Diarrhea Tablets). Most diarrhea conditions can be corrected by Dr. Hess Chick Tablets. These tablets are a bowel stringent to be given in drinking water. Once the tablets are in solution, they remain so. Pkgs. 25 ets., 50 cts., and $\$ 1$.

DR. HESS FLY-CHASER. One application lasts six hours. Prevents milk-slump. Keeps cattle and horses contented during fly season. Gal. $\$ 1.50 ; 5$ gals. $\$ 6$.

DR. HESS HOG SPECLAL. A conditioner and mineral supplement for hogs only. Dr. Hess Hog Special is an appetizer, laxative and diuretic-also a perfectly balanced mineral supplement. $11 / 2-1 \mathbf{1 b}$. pkg. 25 cts.; 3-1b, pkg. 45 cts.; 7-1b. pkg. 95 cts.; 15-1b. pkg. $\$ 1.90 ; 25-1 b$. pkg. \$2.85; 100-1b. drum $\$ 9.40$.

DR. HESS LIQUID LOUSE KLLLER. Paint roost to kill lice on poultry. Spray plants to kill plant-lice. 1 oz. 35 ets.; 4 ozs. 85 cts. $; 8$ ozs. $\$ 1.45 ; 16$ ozs. $\$ 2.25$.

DR. HESS POULTRY PAN-A-MIN. Pan-a-Min is of high value to moulting hens, in egg-production, in reducing chick-mortality, in bone and feather-growth, and in maintaining health. $11 / 2-1 \mathrm{~b}$. pkg. 25 ets.; 3-1b. pkg. 45 ets.; 7 -1b. pkg. 95 cts.; 15lb. pkg. $\$ 1.90 ; 25-1 \mathrm{~b}$. pkg. $\$ 2.85 ; 100-1 \mathrm{~b}$. pkg. \$9.40.

DR. HESS DIP AND DISINFECTANT. One gallon of dip makes from 70 to 100 gallons effective solution. Spray it on roosts. Sprinkle it over the runs and in all cracks and crevices. Makes a splendid dip for hogs and sheep. It's a sure parasite and disease-germ destroyer. Purifies stables, troughs, sinks, drains. Qt. 50 ets.; $1 / 2$ gal. 90 cts.; gal. $\$ 1.60 ; 5$-gal. can $\$ 7.15$; 50 -gal. drum, $\$ 1.15$ per gal.

DR. HESS POULTRY WORM TABLETS. Odorless, tasteless, and non-toxic to poultry. The nicotine in the tablet is released, full strength, in the intestine where the large roundworm lives.

| 40 tablets. . \$0 50 | 500 tablets. . $\$ 3$ |
| :---: | :---: |
| 100 tablets. . 100 | 1,000 tablets. . 650 |
| 250 tablets. . 200 |  |

DR. HESS POULTRY WORM POWDER. Convenient to use where you desire to mix it with the feed, and contains the same active ingredients that are in the Tablets. 2-oz. pkg. (50-bird size) 50 cts.; $4-0 z$. pkg. ( 100 -bird size) 90 cts.; $10-0 z$. pkg. (250-bird size) $\$ 1.90 ; 11 / 4$-1b. pkg. (500bird size) $\$ 3 ; 21 / 2-1 b$. pkg. ( 1,000 -bird size) $\$ 5.40$.

DR. HESS POULTRY TABLETS (formerly Roup Tablets). While there is no absolute cure for roup, Dr. Hess Poultry Tablets are of high value in treating locally the swellings incident to the disease. Pkgs. 25 cts., 50 cts., and $\$ 1$.

DR. HESS STOCK TONIC. A summary of many improved tests covering three whole years shows that cows receiving Dr. Hess Stock Tonic produce on the average 54 per cent more profit than cows not getting the Tonic. All the minerals that have proved necessary to the heavy producing dairy cows have been added. $11 / 2-16$. pkg. 25 cts.; 3-1b. pkg. 45 ets.; 7-1b. pkg. 95 ets.; 15-1b. pkg. $\$ 1.90$; 25-1b. pkg. $\$ 2.85 ; 100-1 \mathrm{~b}$. drum $\$ 9.40$.

GROUND ALUM SALT. 5 lbs. 15 ets.; 10 lbs. 20 ets.; $100-1 \mathrm{~b}$. bag $\$ 1.25$.
Rock Salt. Per lb. 2 cts.
GROUP-OVER. A wonderful, new, prompt and positive treatment for Roup, Canker, and Colds in Poultry. Roup is one of the most serious of poultry diseases. Stop it quickly with Group-Over. Large bottle 50 cts.; extra-large bottle $\$ 1$.

INSTANT LOUSE KILLER. Kills lice on poultry, horses, cattle; sheep ticks; bugs on cucumber, squash, and melon vines; cabbage worms; slugs on rose bushes, etc. Lb. 30 ets.; $21 / 2$ lbs. 65 ets.; 6 lbs. $\$ 1.25$.

KOW-KARE. A remedy in powder form, to be given in regular feed. It cures abortion, barrenness, scours, and caked udder, removes retained afterbirth, purifies the blood, strengthens the appetite, vitalizes the nerves, and prevents disease. It increases the milk-flow. Small size 65 ets.; large size $\$ 1.25$.

POULTRY GRIT. (Poultry, Pigeon, and Chick Sizes.) 5 lbs. 10 ets.; 100-1b. sack 80 ets.; 500 lbs. $\$ 3.50$.

## ROTO SALT CAKES. 25 cts .

Roto Salt-Holders. 50 cts.
SAL-VET. A medicated salt-a safe, simple, inexpensive remedy which gives worminfested stock the medicines they need along with the salt they crave. $\mathbf{1 0 - 1 b}$. pkg. $\$ 1.20$; $25-1 \mathrm{~b}$. pkg. $\$ 2.50$; $100-1 \mathrm{~b}$. bag $\$ 7.50$.

SODIUM FLUORIDE. For lice. Recommended and endorsed by leading agricultural colleges and experiment stations everywhere. $1 / 2$-lb. box, with sifter top, 35 cts.; 1-lb. box, with sifter top, 60 ets.

TOXITE. (Liquid.) Stops bloody diarrhea in chicks and prevents terrific losses in pullets and old hens from coccidiosis, worms, and other diseases. Qt. 50 ets.; gal. $\$ 1.50 ; 5$-gal. drum $\$ 6.50$.

TOXITE OINTMENT. Jar 50 ets.

## Sprayers and Insecticides for every purpose. See pages 56-57.

## Paultry,

PRATTS ANIMAL REGULATOR.
Intelligent, humane and prudent owners of horses. cows, and other live-stock realize the value of good tonics, regulators, and remedies. Pkgs. 25 cts., 50 cts. and $\$ 1$. $\mathbf{2 5 - 1 b}$. pails $\$ 2.85 ; \mathbf{1 0 0 - 1 b}$. drums $\$ 9.50$.
PRATTS CHICK TABLETS (Formerly called "Pratts White Diarrhea Remedy"). It is only necessary to give this remedy in the drinking water from the first drink. It has saved many dollars' worth of chicks to poultry raisers. You can depend on it. 30 and 60 ets.
PRATTS COD-LIVER OLL. Vitamintested for poultry and stock. Gal. \$2; 5 gals. \$7.50.
PRATTS DIP AND DISINFECTANT. Three times as powerful as crude carbolic acid. A sure deodorizer, germicide, and liquid lice killer. Use it in roup, colds, and other contagious diseases. $1 / 4$ gal. 50 cts.; $1 / 2$ gal. 85 ets.; gal. $\$ 1.45$.
PRATTS NEW SPLIT-ACTION CAPSULE. Does the work of two ordinary worm treatments. A special process (patent applied for) now enables you to obtain a poultry worm capsule in which the Kamala and the Nicotine act separately several hours apart. The medicines do not interfere with each other-their action is split, just like two worm treatments in one capsule. This is the new way to get most satisfactory resuits, and with least disturbance to the fowls.

Adult Size
50 tablets. . $\$ 085 \mid 500$ tablets. $\$ 550$ 100 tablets.. 150 1,000 tablets. . 1000 Chick Size (for birds under 4 lbs.)
50 tablets. . $\$ 055$ 500 tablets. . $\$ 375$
100 tablets. . $100 \mid 1,000$ tablets... 650

PRATTS POULTRY INHALANT. It has long been a popular belief that infectious disease germs, expelled by coughing or sneezing, could not hang in the air for hours and be carried by air-currents to other birds. Recently the Harvard University School of Public Health definitely proved these germs may live in the air for 48 hours. Pratts Inhalant helps kill these germs and prevents them from spreading disease. 1-pt. bottle 60 cts.; 1-qt. bottle $\$ 1$; 1-gal. bottle \$3.
PRATTS POULTRY REGULATOR. Contains just those elements needed to keep poultry in perfect health. Both a tonic and digestive. Prevents common poultry ailments. Produces growth, gives increased vitality, and hastens maturity. Makes pullets early and constant layers. Pkgs. 25 and 55 cts.; 12 $1 / 2-1 \mathrm{~b}$. pkg. \$1.60; $25-1 \mathrm{~b}$. pail $\$ 2.85$; $100-1 \mathrm{~b}$. drum $\$ 9.50$; bag \$9.25.
PRATTS POULTRY WORM POWDER. Poultry worms are one of the greatest menaces to the poultry raiser. Pratts Worm Powder will greatly aid your flock and put them on a laying, paying basis. Pkg., 100 -hen size 75 cts .; 500 -hen size $\$ 2.50 ; 1,000$-hen size $\$ 4.50$.
PRATTS POWDER LICE KILLER. Effective, non-poisonous, non-irritating. May be used wherever a powder is suitable. A splendid deodorizer. Will kill lice on horses, cattle, dogs, or cats. 30 and 60 cts.
PRATTS R-P POWDER AND TABLETS. Contains remedies which are quickly absorbed, purify the blood, and reduce fever. Pills are convenient for individual treatment. Many poultrymen use this remedy the year round as an effective preventive. Tablets or Powder, 25 and 50 cts.

## Paultry and Calf Faads and

PRATTS BUTTERMILK BABY CHICK
FOOD. This Food is appetizing, harmless, wholesome, non-stimulating, highly digestible, clean, low in moisture, high in quality, always uniform and complete in every element needed for bone, muscle, feathers, and health. Money can buy no better. Pkgs. 25 and 50 ets. Write for prices on $5,10,25,50$, and $100-\mathrm{lb}$. bags.

## PRATTS BUTTERMILK GROWING

MASH. This produces more pounds of weight on less food. So skilfully and thoroughly processed that all dust, hulls, or other foreign particles are removed. Every ounce is solid food that will build muscle, bone, nerve, feathers, and health. Digestible, appetizing, economical. Write for prices on $100-\mathrm{lb}$. bags.

PRATTS BUTTERMILK LAYING
MASH. A remarkable Mash that is the standard by which all others are judged. Not alone theoretically right but proved by practical test to be the greatest "egg producer" ever made. There is a good reason for every ingredient in this splendid Mash. It produces more eggs at less cost per dozen and gives greatest profits.

Victory and Supreme. Write for prices on $100-\mathrm{lb}$. bags.

PRATTS INTERMEDIATE SCRATCE OR DEVELOPING FEED. Never in your life have you seen such a splendid Scratch Feed. It is clean-cut, uniform in size, at tractive in variety and appearance, free from every particle of dust, huils, chaff, weed seeds or foreign materials, perfectly milled and mixed.

PRATTS LARGE SCRATCH FEED. Made only of the best of plump, sweet, wellseasoned grains, it is the very acme of quality and gives the maximum of results. Every single grain of Pratts is real food.

PRATTS CHICK SCRATCH FEED. Pronounced by authorities everywhere to be the finest, cleanest, purest, most economical, and highest quality Chick Scratch Feed ever offered to the public. Every ingredient is of the highest quality, carefully cracked and processed, and repeatedly cleaned to free it of all dust, hulls, flour, or other useless or wasteful parts.

PRATTS CALF MEAL. A safe and economical feed. It takes a little over 160 pounds to raise a calf to four months of age. Contains properly balanced proportions of nutriments which consist of highest quality proteins, vitamins, and minerals, for health and bone foundations. Analysis: Protein 24 per cent, fat 4 per cent, fibre 6 per cent, carbohydrate 55 per cent, nitrogen-free extract 44 per cent. Write for prices.

PIK-NO-MOR. A great deal of the losses from all forms of picking can be prevented if the poultryman will teach his birds good habits. This can be done with Pratts PIK-NO-MOR. Just smear the salve on one out of every ten chicks. As soon as other chicks get a taste it teaches them not to pick. 25 and 50 ets. per jar.

PRATTS ROOST PAINT. Contains nicotine compounds that kill lice and mites. Just paint it on the roost. If the roost is dusty or dirty, clean it off. If the roost has been whitewashed, scrape it off and apply Pratts Roost Paint directly to the top of the roost. $1 / 2-\mathrm{pt}$. can $85 \mathrm{cts} . ; 1-\mathrm{pt}$. can \$1.50; 1-qt. can \$2.25.

WALKO TABLETS. For baby chicks. You can have happy results raising baby chicks if you use Walko Tablets. 50 ets. and $\$ 1$.

OLD HICKORY SMOKED SALT. This Salt improves keeping qualities because the smoke on the Salt is available when its preservative help is most needed and best utilized. The smoke permeates the meat while the other curing ingredients are being absorbed. Pkg. (about 10 lbs.) \$1.

PRATTS C-KA-GENE. Stops heavy losses from BLOODY COCCIDIOSIS. Not a "cure". . . not a "preventive." C-Ka-Gene works by a new method "IMMUNITY" (permanent protection). Afterwards birds are IMMUNE to the disease for the balance of their lives. Saves money, chicks, litter and labor.
50 Chick size............................ . $\$ 075$
100 Chick size. ..................................... 125

## Canditianers



## Baby Chicks

Bred to lay, from big healthy stock. We start shipping about March 1. Write for prices.

To be sure of a successful garden, use only the finest seeds. Griffith \& Turner Co. have helped make successful gardens for 78 years.

## Barn Equipment and Miscellaneaus Hardware

## Breast Chains

Single slack. 27 -in., $\frac{5}{16}$ to $1 / 4$ taper, 75 cts. Double slack. 28-in., heavy. 85 cts. per pair.

## Cow-Chains

No. 3-0. Bulldog Cow Tie (Ohio pat.). $\$ 025$ No. 3-0. Halter, $41 / 2$-ft.

6-ft............... No. 00. Tie Out Chain. No. 000. Tie Out Chain.

20-ft. .....

No. 0. Tie Out Chain. $30-\mathrm{ft}$.
No. 00. Tie Out Chain. $30-\mathrm{ft}$.
No. 000. Tie Out Chain. $30-\mathrm{ft} . .$.

## Lap-Links

Open-side, polished. $1 / 2 \times 21 / 2$ in., 10 ets.; 5/8 x 3 in., 15 cts.; $3 / 4 \times 3$ in., 20 ets.

## Chain-Repair Links

$1 / 4$ or $10-2,20$ cts. per doz.; $9-32$ or 10-1, 20 cts. per doz.

Assorted Links, 30 ets. per box.


## Sweat-Pads

 Felt-lessPinked feltedges; composite filling; four hooks; oldgold drill. Best on the market.
18 to 20 in. . $\$ 050$ 21 to 22 in. . 60 23 to 24 in .65

## Hame-Strings

5/8 $\times 54$ in. slit. 30 cts.

## Hame-Straps

1-in., sewed.
$\$ 045$
30


## Leather Halters

No. 40. 11/4-in., riveted leather. $\$ 2$ each No. 21.11/4-in., double stitched, chrome. ......... $\$ 2.25$ each No. 90. 1-in. Colt Halter. $\$ 1.75$ each

## Halters

Cow Halter. $\$ 1.50$ Calf Halter. \$1.

Curry-Combs
No. 167. All-steel; closed back; 6 bars..... 25 cts. No. 083. Openback CurryComb. . 25 cts.
No. 800. All-steel; closed-back; lacquered; extra-size; oval face; curved knockers; braced shank; extending through handle and riveted, enameled handle, brass ferrule; 8 bars.......... . . . . . . . 30 ets. each

## ALL PRICES IN CATALOG SUBJECT TO CHANGE WITHOUT NOTICE.



Dandy Brushes
No. 985. Oval. 75 ets. No. 940. Palmyra. 60 cts. each No. 950. Palmyra 75 cts. each

## Dietz Lanterns

No. 2. Dietz Blizzard.... $\$ 1.40$ each Junior Wagon. $\$ 1.90$ Eureka Driving. $\$ 2$ each
No. 0. Victor. 90 ets.


Screw Hinges

|  | Pair |  | Pair |
| :---: | :---: | :---: | :---: |
| 6-in | \$0 35 | 20-in. | \$1 00 |
| 12-in. | 50 | 24-in. | 130 |
| 14-in | 70 | $30-\mathrm{in}$. | 200 |
| 16 -in. | 80 | 36-in. | 240 |
| 18-in. | 90 |  |  |



T-Hinges
Extra-heavy T.


Safety Hasps


## Crowbars

Crowbars. Pinch Point. Weight, 24 lbs. $\$ 2.50$ each
Wedge Point. Weight, 24 lbs . . $\$ 2.50$ each Digging Bar, with Rammer combined. . .\$3. With Loop Handle. . . . . . . . . . $\$ 3.50$ each


Cold Chisel
$1 / 2$-in . . . ....\$0 25 | $5 / 8$-in. . . . . . . $\$ 030$
Punch
$1 / 2$-in.......\$025 | $5 / 8$-in. ......... $\$ 030$

## Files

Mill Bastard. 8-in................... . $\$ 025$
10-in. . . . . . . . . . . . . . . . . . . . . . . . . . . 30
12-in.... . . . . . . . . . . . . . . . . . . . . . . . 35
Cross-Cut. 8-in 35
10 -in ............................. 40
Claw Hammers
No. 51911/2. Hand-made. . .......... $\$ 070$
No. 51711/2. Falls City.............. 85
Cast Mauls with Wood End and Wood Handles


## Ideal Riveting Machine

This is the best lowest-priced Riveting Machine made. Warranted to set tubular tivets perfectly............... . . . . 85 ets. each Tubular Rivets. . . . . . . . . . 15 ets. per 100

## Horse Muzzles

No. $18 . .$.
No. 16. . . . . . . . . . . . . . . . . . . . . . . . . . . 15
No. 14. . . . . . . . . . . . . . . . . . . . . . . . . . . 20
Popular Price Horse Collars and Harness

# Finest 2uality Dairy Supplies 



## Baltimore Favorite Churn

Made of thoroughly seasoned material, finished smooth inside as well as outside. The iron ring head is strong and not liable to break. Bails are fastened to the iron ring. Directions for using in each Churn. We furnish Pulleys for power at prices according to size desired. Capacity Churns No. $0 \ldots \ldots . . . . .{ }^{2} 6$ gals. 3 gals. $\$ 800$ No. 1............. 10 gals. 5 gals. 900 No. 2............. 15 gals. $\quad 7$ gals. 1000 $\begin{array}{llll}\text { No. } 3 \ldots . . . . . . . . . . . . . . . . . ~ & 25 \\ \text { No. gals. } & 10 \text { gals. } & 12 & 12 \\ \text { gals. } & 14 & 00\end{array}$ No. 5 ............ 35 gals. 17 gals. 1600 12-in. Single Pulleys, with Trunnions, for
above.

## Pulley only

## Trunnion only

 Churns can be equipped to be run by an electric motor. The outfit consists of a 16 -inch grooved Pulley and shaft for Churn and a 16 -inch grooved Pulley and Shaft to go on frame and two 62 -inch V belts less motor. \$18. $1 / 4 \mathrm{~h} . \mathrm{p}$. Motor is recommended.
## Plain Cotton Pads

for Sanitary Milk Strainers
These Pads are cut round to fit in the strainer and are a necessity in producing clean milk
They fit the Sanitary Strainer, as listed 6 -in., 75 cts for 300 (in carton). $61 / 2$-in., 87 ets.

## Perfection Anti-Cow Kicker <br> 

No chain or cutting-edge parts to lacerate, bruise, or blemish the cow's leg. The grapple or hook parts are made from a special size round steel, so shaped and arranged to prevent torturing or injuring the animal's leg. $\$ 1.25$.

## Dominion Dairy and <br> Household Cleanser

An improved Cleanser and Purifier for all dairy and household purposes. Just the thing for churns, pails, and anything used in dairies. For household use, laundry work, all kitchen use, house-cleaning, public buildings, hotels and factories.
Dissolves in either hot or cold water, and rinses off perfectly clean without leaving a soapy scum. 5-1b. bag 45 ets.; $25-1 \mathrm{~b}$. bag $\$ 1.80$.

## Aseptic Milking Tubes



For Cows with Sore Teats
Insert one in the teat and the milk will flow. Self-retaining. ................. 25 ets.


Shaw's Calf Weaners

The action is entirely in the basket, it being hinged to the end of the nosepiece. Basket is made of heavy galvanized wire and the halter of solid leather; can be adjusted. No. 2...... $\$ 060$
No. 1.
.$\$ 045$
No. 3.
70


Pig-Rings. Box of 100
20 ets.
Shoat-Rings. Box of 100
20 ets.
Hog-Rings. Box of 100 ..
20 cts.
Hog-Snout Cutter. Each
$\$ 2.00$

## Bull Rings

Copper, 21⁄2-in. 45 ets.; 3-in. 50 ets. Heavy. \$1.25.

## Marvelous, New, Improved <br> Stewart Electric Clipmaster

Where electricity is available, this is the easy, quick way to get all the advantages out of the market's best clipping
 machine.

New, extra-powerful, ball-bearing motor completely self-contained inside the handle. Air-cooled by its own fan and ball-bearings for fast, cool, heavy-duty clipping. Years of experimental work produced this wonderful motor. Hard, all-day, heavy-duty tests have proved it far ahead of anything yet produced.

Smaller, more convenient handle, barely 2 inches in diameter. Perfect balance makes clipping easy and quick. Easy, comfortable grip in any clipping position.
Perfect insulation shockproof. Impossible for any current to reach clipping head. No ground wire necessary. Uses little cur-rent-same as an ordinary light bulb. Weight 6 lbs .

## The Stewart No. 1

 Ball-Bearing HorseClipping MachineA very rigid and extremely durable machine, weighing, complete, 36 lbs. Gears enclosed in dustproof metal box are cut from special steel and hardened. Has 6 -foot, easy-running, flexible Shaft and famous Stewart clipping head. Complete, $\$ 13.45$.


## Euery Need far Succersful Dairying



Milk Bottle Caps These Caps are made from 40-point thick board, and are thoroughly waterproofed with paraffine. 85 ets. per 1,000 ; $\$ 4.00$ for 5,000 .


## Milk Bottles

These Bottles are made by a factory that specializes in bottle-making. The glass is clear flint. The bottles are made with a long neck, and will show a deep cream-line. Doz. Gross $1 / 2 \mathrm{pt} \ldots \ldots . \$ 0 \quad 60 \quad \$ 600$ Pt........... $\quad 70 \quad 765$ Qt. ........ 1001000



## Cream Pails

These Pails are made from 2X charcoal plate, mirrow finish, very strong and durable
P16214. 14-qt., with-
out Gauge and
Faucet.
$\$ 110$
P16220. 20-qt., with-
out Gauge and
Faucet.
125
P17220. 20-qt., with
Gauge and Faucet. 300
Double-Bottom
Cement Pail
G13614. Heavy reinforced galvanized Cement Pail.

## Milk Cans or Kettles

Finest charcoal plate. Seamless cover and neck. Bottom reinforced with steel band. Heavy steel bail. Sanitary soldered. Full capacity. P2304. 4-qt. . $\$ 135$ P2306. 6-qt... 160 P2308. 8-qt... 175 P2310. 10-qt... 200 P2312. 12-qt... 220 P2316. 16-qt... 255 P2320. 20-qt... 275



## Hoosier Water Service

## A Complete Installation for Small Homes!

A complete Water Service installation suitable for small homes, using Fig. N-101 Hoosier galvanized pump, suction limit 22 feet, with $\frac{1}{6}$ h.p. repulsion-induction motor and steel pressure tank, galvanized inside and outside. The installation has Fig. 1351 automatic controller, air control and pressure gauge, vacuum chamber, floor base, gate valve, silent check valve, and fittings to connect pump and tank, as illustrated. Well and service pipe not included in price of equipment.
Fig. N-191. Single pump; 60-cycle; single phase, 110-220 volt A.C., complete with 100-gallon tank. . . . . . . . . . . . . . . . $\$ 84.50$
A complete water system using Fig. N-201 twin pump, repulsion-induction motor, Vbelt, automatic controller, vacuum chamber, galvanized pressure tank, floor base, gate valve, relief valve, pressure gauge and control.
Fig. N-261. Twin pump; 60-cycle; single phase, $110-220$ volt A.C., complete with 66-gallon tank. $1 / 3 \mathrm{~h} . \mathrm{p}$. Motor. . $\$ 106.10$
Other sizes and tanks on application


Ice Cream Freezers
Snow Ball. Has three motions.


## Butter Coloring <br> Purely Vegetable

Small size, to color $500 \mathrm{lbs} . . . . . .$.
Medium size, to color $1,250 \mathrm{lbs} . . .$. . . 65
Large size, to color 2,800 lbs......... 100

## Hocking Valley Cider Mills

Bantam, with hinged tub............ $\$ 2370$
Junior, with hinged tub............. 3460
Medium, with hinged tub................ 4100
Oasis Fruit Presses (Hinged Tub)
No. 101. Tub $111 / 2 \times 111 / 4$ in........ $\$ 980$
No. 202. Tub $141 / 2 \times 121 / 4$ in......... 1275
No. 303. Tub $173 / 4 \times 151 / 2$ in......... 2090
No. 404. Tub $231 / 4 \times 20$ in............ 3225

## Clark All-Day Heat Units

1 dozen in carton....................... . $\$ 120$

## Famaus Hudson Barn Equipment



2A Stall, less Stanchion, $\$ 7.90$

## Hudson Cow Stall and Stanchions

Specifications
Horizontal Top Rail: 11/2-inch square tubing; non-twisting and absolutely rigid.
Partitions: $15 / 8$-inch O. D. high carbon-steel tubing, triple bend; extend backward 3 feet from stall-post. Other sizes on special order.
Uprights: $15 / 8$-inch O. D. high carbon-steel tubing.
Sure Stop: $\mathrm{N}^{-}$id, post to top-rail type. Can be used on narrow stall without reducing headroom. $1 \frac{1}{16} \mathrm{O} . \mathrm{D}$. high carbon-steel tube.
Fittings: Improved dustproof design.
Anchors: Hudson angle-iron base, anchor post, stanchion, partitions, and the entire stall frame into concrete. A continuous anchorage the whole length of stall row across the width of stall at front and rear.
Assembly: Hudson labor- and money-saving method of assembling at factory, made possible only by the Hudson continuous double angle-iron anchors, reduces cost of erection and simplifies installation to greatest possible degree. Shipped three stalls set up in unit, ready to place in position on barn floor.
Curb: We recommend high curb, with cut-out for stanchions. Low curb may be used if preferred.


1A Stall, less Stanchion, \$7


Hudson Stanchions
No. 181. Steel U-Bar Stanchion with heavy steel fittings; no castings used. Latch made of pressed steel, protected so the cow cannot open it. Weight $18 \mathrm{lbs} . . . . . \$ 2.25$
No. 193. The new features of this popular Stanchion make it unusually desirable. Made of high carbon U-Bar with or without wood linings. Patented, quick-acting latch, double lever type. Cow-proof. Adjustable neck-space. Will stand rough usage and give years of service. Plain Steel Stanchion. Weight $183 / 4$ lbs....... $\$ 3.25$
No. 193W. Wood-lined Stanchion. Weight 201/4 lbs.
.$\$ 3.65$

## Hudson Sanitary Pens

For cows, calves, and bulls. Write for prices, giving sketch and size of Pens needed.

## Safety Bull Staff

Constructed of $1 \frac{1}{16}$-inch O. D. extraheavy steel tubing with malleable lock hook. Will not break even when subject to severe strain. Length, 4 feet, 9 inches. Weight 8 lbs......................................... 53 Bull Leader Snap


No. 500 Stall only, \$6
No. 500 Stall is shipped knocked down and without the Hudson Angle Anchor System.
Upright, Partition and Top Rail: 15/8-
inch O. D. carbon-steel tubing.
Fittings: Malleable. Tee Couplings, twobolt dustproof type.
Anchors: No. 10B U-bolt and yoke.
Width: Regular 3 feet 6 inches. Narrower
Stalls can be furnished when specified.
Weight: Complete with Stanchion, 52 lbs .
Can be furnished with other Hudson Stanchions at difference in price of Stanchions.

## Cast-Iron Corner Mangers

With roll-front Food-Guard. Length Width Depth
No. 6....... 17 in. 17 in. 10 in. $\$ 400$ No. $7 \ldots . . .18$ in. 18 in. 10 in. 450

## Wrought-Iron Hay-Rack

No. 12. Frame, 1 -inch channel; 8 uprights; $1 / 2$-inch round bar, exceptionally strong and heavy............................ $\$ 4.25$
No. 13. Frame, 1-inch channel; 6 uprights; $1 / 2$-inch round bars................. $\$ 4.25$

## Hudson Water Bowls



## Hudson Milk Stools

No. 96S. These have proved extremely popular, not only for milking but for many uses around the home, office, or store, in garages, filling stations, and camps. Pressed steel top. Comfortable for milking and will not tip. Legs high carbon steel, strong-
 ly reinforced and braced; will not twist. Weight about ${ }^{4}$

## Keystone Calf Feeder

$\$ 2.25$.

# Feed and Litter Carriers 



## Chain-Hoist Litter Carrier No. 59B

This Carrier combines great strength and rapid action. The hoisting chain is of special strength and is of a length to correspond with the shaft on which it winds. Carrier is equipped with friction brake. Tub is made of heavy galvanized sheet steel reinforced around the top and ends with 1 -inch angle iron. The Carrier locks at both ends, which increases its life. Bale is constructed of 1 by $11 / 2$-inch channel steel, strongly reinforced. Chain-shaft is 1 -inch cold rolled steel. The full-swiveled, tandem trucks give greater bearing on the track and ease in turning corners.

Tub 42 in. long, 28 in. wide, 24 in . deep, inside measurements. Capacity, 12 bus. Weight, 182 lbs. . . . . . . . . . . . . . . . . . . $\$ 55.00$


## Lever-Hoist Litter Carrier

No. 42N
Makes a clean job out of a dirty one Specifications:
Hoist: Ratchet and drum. Drops tub to floor in an instant or it can be lowered slowly, as desired. Lifts loaded tub in 10 seconds or less. Tub has regular drop of 8 feet. Extreme leverage and little friction make it quickest and easiest lifting Carrier.
Drum: Gray iron, 33/4 x 71/2-inch diameter.
Lifting Cable: Best crucible steel, $1 / 4$-inch diameter.
Lift Cable Pulleys: Gray iron, 41/2-inch diameter.
Lever and Hoist Frame: $2 \times 1 / 4$-inch steel bars.
Tub: Hudson long-service construction; channel-bail reinforcement.
Track Wheels: Roller bearings, 6-inch diameter.
Capacity: 12 bus. Size of tub, $42 \times 28 \times 24$ inches. Weight, 205 lbs.......... $\$ 67.50$

## Galvanized Steel Bottom Floor Feed Truck

No. 141A, with Steel Arch
$\$ 5500$
No. 141, less Steel Arch.
5150

## Hudson Track Equipment

No. 102. Track
. Per foot, \$0 18
No. 90C. Track Hangers, with short extension and Nailing Plate.....................
No. 90B. Hangers, to clear 4 inches. .
37
No. 90F. Hangers, to clear 8 inches.
No. 90L. Hangers, to clear 12 inches. 45

No. 90P. Hangers, to clear 16 inches. 55
No. 262. Two-way Switch.
1200
No. 263. Three-way Switch 1300
No. H15 Automatic Hog Waterer
The Hudson Waterer is made so it will attach to a $3 / 4$-inch pipe line, water tank or barrel.
No. H15. Weight, each, 12 lbs...... $\$ 2.75$

## Hocking Valley Feed Cutters



## Material Required for a Steel Track Outfit

For a 40 -foot Barn-One Carrier, 40 feet of steel track, 21 hanging hooks, 21 rafter brackets, 5 knot-passing pulleys, 1 D. H. Fork, 6 floor hooks, 110 feet $\frac{13}{16}$-inch manila rope, 40 feet $3 / 8$-inch reverse rope. 1 Rope hitch.
For a 50-foot Barn-One Carrier, 50 feet of steel track, 25 hanging hooks, 25 rafter brackets, 5 knot-passing pulleys, 6 floor hooks, 130 feet $\frac{13}{16}$-inch manila rope, 50 feet $3 / 8$-inch reverse rope. 1 Rope hitch.
For a 60-foot Barn-One Carrier, 60 feet of steel track, 31 hanging hooks, 31 rafter brackets, 5 knot-passing pulleys, 6 floor hooks, 160 feet $\frac{13}{16}$ inch manila rope, 60 feet $3 / 8$-inch reverse rope. 1 Rope hitch.


## Presto

 DehornersThis Dehorner is offered to supply the demand for a simple, well-made, strong dehorning tool at a low Price. The blades slide past each other and are so designed as to cut and not erush the horn. Has malleable iron frame and handles, high carbon steel blades. Finished in enamel.

No. 0. Opening 3 in.; length $341 / 2$ in. Weight, $123 / 4 \mathrm{lbs}$. $\$ 3.95$ each

No. 3. The best on market. Oil-tempered steel. Opening $31 / 2$ in.; length 40 in. Weight, $163 / 4 \mathrm{lbs}$.
$\$ 12.00$ each

Hudson Adjustable Hay Carrier


A long wheel-base, heavy-duty fork Carrier, embodying all important features, such as Hudson deadlock, swivel base, turned steel axles recessed into the frame, wide mouth, and interchangeability of parts. The 16 -inch wheel-base distributes the load over a greater portion of the track. Shipped complete with Fork Pulley, Trip Block, and two End Stops:

When ordering for other than Hudson Track, specify name of track so that proper Trip Block can be furnished . . . . . . . $\$ 1200$
Steel Track. Per ft.
Track Hanger
Trip Blocks... . . . . . . . . . . . . . . . . . . . . . . . . . . $\quad . \quad$.

## Myers' Clover Leaf Unloader



Made of malleable iron throughout and has 16 -inch truck. It is substantially built. Fitted with large open mouth to receive the fork pulley when approaching it from any direction. Has swinging fork, pulleys....\$12 00 Steel Track. Per ft. . ............... 25
Track Hanger
20
Trip Block.
70

## Harpoon Hay Fork

No. 1. Double; 25-in.
tines............... $\$ 300$
No. $11 / 2$. Double; 31 -in. tines. ................ 325


# Hay Jools and Barn Doar Hangers 



No. 4. G. \& T. Co.'s 4-tine Automatic. $\$ 1150$ No. 6. 6-tine Automatic
No. 1. Flexo Grapple Fork 26-inch
1150

G. \& T. Co's No. 14 Swivel Rope Hitch


No. 9


No. 10


No. 11


Pulleys
No. 1133. Maple Sheave
$\$ 080$
No. 565. All Iron
No. 1120. Knot Passing
No. 434. Wood Frame with Hook
No. 466. Wood Frame with Eye..


Floor Hooks
No. 5. G. \& T. Co.'s. 19 cts. each

## Iron-Strapped

 BlocksPatent Roller Bushed with Beckets

Size of Sheaves Diameter Length Single Double Inches

Rope Pulley Shell
$31 / 2 \times 1 \times 1 / 2 \quad 3 / 4 \mathrm{in}$. 6 in . $\$ 150 \quad \$ 285$ $41 / 4 \times 1 \times 1 / 2 \quad 7 / 8 \mathrm{in} . \quad 7 \mathrm{in} . \quad 170 \quad 335$ $43 / 4 \times 15 / 8 \times 5 / 81$ in. 8 in. 225415

Block and Fall for stages; 2 Single Blocks; 2 Double Blocks. 40 -ft. fall, 350 ft .; $50-\mathrm{ft}$. fall, 425 ft .; $60-\mathrm{ft}$. fall, 500 ft .
$3 / 4$-in. rope, 6 ft . to lb .
$7 / 8-\mathrm{in}$. rope, $41 / 4 \mathrm{ft}$. to lb .
1 -in. rope, $33 / 4 \mathrm{ft}$. to lb .

## Lightning Pattern Hay Knife Price $\$ 2.00$

## American Sickle-Edge Hay Knife Price $\$ 2.00$

No. 25 Trolley Roller-Bearing Steel Barn Door Hanger
 rately. When ordering
door, exact width always give thickness of door, exact width of opening and state whether for single or
double door..................... per pair No. 20-2. For doors weighing up to 300 pounds and $13 / 4$ to $21 / 2$ inches thick. Have $21 / 8$-inch steel wheels, steel roller bearings, 6 -inch apron. Packed one pair of Hangers with Bolts, one Joint and two End Brackets. Hangers adjustable, vertical, and lateral. Weight $81 / 2 \mathrm{lbs}$. per pair
$\$ 3.10$ each
No. 31 Track. $4-, 6-8$-, and $10-\mathrm{ft} . \ldots \ldots$ ets. per it.
Single Brackets . . . . . . . . . . . 23 cts. each
Double Brackets. . . . . . . . . 72 cts. each

## Barn Door Hangers

 mortised through the track every 17 inches. Weight, dozen pairs, 70 pounds. Weight, track, per 100 feet, 105 pounds . . . . . . . . . . . . . \$1.40 per pair Track. Weight, 105 pounds per 100 feet. . 12 cts. per ft.
No. 1082. Cannon Ball Jx. Adjustable Barn Door Hanger. Lateral and vertical adjustments; tandem roller-bearing machined wheels; heavy one-piece door strap, for doors weighing up to 250 pounds, and 2 inches thick.
\$1.75 per pair
Cannon Ball Jr. Track. In 3-, 4-, 6- and 8-ft. lengths................ 18 cts. per ft.
Jr. Track Brackets, Joint and Center. 12 cts. each
Jr. Track Brackets, End. . . . . 12 ets. each
Lag Screws for Track Brackets.
3 cts. each
No. 1068. Cannon Ball Adjustable Barn Door Hanger. Has roller bearings, flexible joint, tandem wheels, underslung carriage, lateral and vertical adjustments. For doors from $13 / 4$ to $21 / 2$ inches thick, and up to 400 pounds in weight. . $\$ 2.75$ per pair

## TRACK BRACKETS.

Not included in price of hangers.
Track Brackets, Joint and Center
22 cts. each
Track Brackets, End. . . . . . . 20 ets. each
Cannon Ball Track. In 3-, 4, 6- or 8 -ft.
lengths...................... 25 ets. per ft.

## Regular Iron Trace-Chains

Per pair

| 7-8-2 | Per pair |
| :---: | :---: |
| 7-10-2 | 80 |
| 8-10-2 | 90 |
| 9-10-1 | 120 |
| Add 8 |  |

## Butt-Chains



## Log-Chains

Long-Link or Ox Chain. $1 / 2$-in.; 12
Per lb.
r 14 ft or 08
Long-Link or Ox Chain. $8 / 8-\mathrm{in} . ; 12$
or 14 ft .
10
Approximate Weight.
12 ft ., $1 / 2$-in., 36 lbs .
$14 \mathrm{ft} ., 1 / 2$-in., 42 lbs .
$12 \mathrm{ft} .08 / 8-\mathrm{in} ., 21 \mathrm{lbs}$.
$14 \mathrm{ft} ., 8 / 8$-in., 24 lbs .

# Pumps and Accessaries 



Fig. 79041. Hoosier Open-top Hand-lift Pump. Wrought set length. It has large cast head, swivel bearer top, long handle, and is adjustable. The standard or barrel is made of $11 / 2$-inch pipe and has the antifreezing feature. It has a 3-inch iron cylinder.
. $\$ 9.50$ each
Fig. 79941. Hoosier Hand Force Pump. Wrought set length, swivel bearér top, polished steel piston rod, brass stuffing box, compression cock spout and back inlet. Standard is tapped for pipe just below spout, and with the usual drip-hole directly above cylinder makes the pump antifreezing. Fitted with 3 -inch brass-lined cylinder
$\$ 15.50$ each
Fig. 73974. Hoosier Windmill Force Pump. Wrought set length; anti-freezing; has detachable polished piston-rod, brass stuffing box, swivel bearer top, back outlet and detachable compression cock spout. The bearer top has removable guide bushing to prevent pump rod wearing directly on bearer guide. 3 -inch brass-lined cylinder; 6 -inch stroke. Weighs 81 lbs .

Fig. 8573. Hoosier Windmill Underground Force Pump. Double acting; with wrought set length; anti-freezing. The Pump has brass upper cylinder, positive three-way cock with union connection, adjustable platform base, fitted with 1 -inch goose-neck spout, and 1 -inch three-way discharge. By removing upper cylinder and cap, the plunger valve can be withdrawn without disturbing the Pump. Suitable for well from 25 to 125 feet in depth. With 3 -inch brass body cylinder
$\$ 24.25$ each

## Additional for Fitting Pumps

We give below a table of the additional charge for fitting, and the amount stated in table is to be added to the price of the Pump selected. In fitting Pumps we use galvanized pipe and pump-rod, and a strainer foot valve. With $11 / 4$-in

With 11/4-in
Pipe for
Depth of $21 / 2^{-}$and 3 -in. Depth of $21 / 2-$ and 3 -in. Well Cylinder Pumps Well Cylinder Pumps 10 feet...... $\$ \mathbf{3} \mathbf{5 5} \mid 34$ feet...... $\mathbf{\$ 1 0} 00$ 12 feet.. 14 feet.. 16 feet 18 feet 20 feet. 22 feet. 24 feet. 26 feet. 28 feet. 30 feet. 32 feet

Closed-Top Pitcher Spout Pump
No. 2. Cylinder, 3-in. diam.; Suction, $11 / 4$-in. diam. Polished IronCylinder. $\$ 2$ each No. 3. Cylinder, $31 / 2-i n$. diam. Suction,11/4-in.diam; Polished Iron Cylinder..... \$2.50 each
No. 2 B rass Lined $\$ 3.75$ No. 3. Brass Lined

No. 2. $\begin{array}{r}\text { Plunger.. } \\ \mathbf{6 0} \text { ets. } \\ \text { No. 3. }\end{array}$ Plunger.

Brass Jacekt Drive Well Points

|  | Diam. of pipe Length | Each |
| :---: | :---: | :---: |
| No. | . 11/4 in. 36 in . | \$3 00 |
| No. 102 | $11 / 4 \mathrm{in}$. 48 in. | 400 |
| No. 144 | $11 / 2 \mathrm{in} .36 \mathrm{in}$. | 50 |
| No. 148 | 1/2 in. 48 in |  |

Malleable Drive Caps. Hexagon-shaped, for $11 / 4$ - or $11 / 2$-in. pipe..... 50 cts. each

## Pump Leathers

Our Pump Leathers are cut from the best grade of selected oak tan leather. We offer only such leathers as we can recommend as being absolutely high grade.

## Crimped Plunger or Cup Leathers

Doz. Each

|  | Do | ch |  | Doz. | Eac |
| :---: | :---: | :---: | :---: | :---: | :---: |
| -in. . $\$ 0$ | 40 \$0 | 05 | 23/4-in. . $\$ 1$ | 50 | \$ 15 |
| 11/4-in. | 50 | 06 | 3 -in. | 75 | 17 |
| $11 / 2$-in | 65 | 08 | 31/4-in. 2 | 00 | 20 |
| 13/4-in. | 75 | 08 | 31/2-in. . 2 | 40 | 25 |
| -in. | 95 | 09 | 4 -in.. 3 | 20 | 30 |
| 21/4-in. | 00 | 10 | 41/2-in. . 3 | 80 | 35 |
| 21/2-in. | 25 | 13 | 5 -in |  |  |

## Plunger and Lower Valve Leathers

| Outside | Cylinder |  |  |
| :---: | :---: | :---: | :---: |
| Diam. | Diam. | ${ }^{\text {Dozen }}$ | Each |
| 2 in. | $11 / 2$ in. | \$0 45 | \$0 05 |
| $21 / 4 \mathrm{in}$. | $13 / 4$ in | 50 | 05 |
| $21 / 2 \mathrm{in}$. | 2 in | 60 | 08 |
| $23 / 4 \mathrm{in}$. | $21 / 4 \mathrm{in}$. | 75 | 09 |
| 3 in. | $21 / 2 \mathrm{in}$. | 90 | 10 |
| $31 / 4 \mathrm{in}$. | $23 / 4 \mathrm{in}$. | 100 | 12 |
| $31 / 2 \mathrm{in}$. | 3 in . | 120 | 15 |
| $33 / 4 \mathrm{in}$. | 31/4 in. | 135 | 16 |
| 4 in. | $31 / 2$ in | 155 | 18 |
| $41 / 2 \mathrm{in}$. | $33 / 4 \mathrm{in}$. | 180 | 20 |
| 5 in. | 4 in. | 220 | 25 |



## Pump for Drive Wells

To fit $11 / 4$ - or $11 / 2$-inch iron pipe
Special No. 1 House. 5 ft . Wood, Porce-lain-lined Cylinder, entire length 6 ft . $\$ 11$.

Baltimore Wood Pumps
PRICES OF PUMPS FITTED COMPLETE

| Depth | 6x6-1 | 6x6-in. | 7x7-in. |
| :---: | :---: | :---: | :---: |
| of well | Unlined | Lined | Lined |
| 10 ft . | \$1155 | \$14 05 | \$16 55 |
| 12 ft | 1215 | 1465 | 1715 |
| 14 ft . | 1275 | 1525 | 1775 |
| 16 ft . | 1380 | 1650 | 1890 |
| 18 ft | 1550 | 1815 | 2050 |
| 20 ft . | 1620 | 1880 | 2120 |
| 23 ft |  | 2070 | 2370 |
| 25 ft |  | 2135 | 2435 |
| 28 ft |  | 2470 | 2625 |
| 30 ft . |  | 2590 | 2818 |
| 33 ft |  | 2890 | 3115 |
| 35 ft |  | 3090 | 3315 |
| 40 ft |  | 3590 | 3815 |
| 45 ft |  | 4090 | 4315 |
| 50 ft |  | 4590 | 4815 |

Baltimore Wood Pumps NOT FITTED
No. 0. STOCK PUMPS. $7 \times 7$ in.;

ength 4-in. Bore

Porcelain lined
6 ft
$\$ 1350$
7 ft .
1450
$\cdots \cdots,{ }^{15} 5$
6 ft . reamed for $6 \times 6$-in. Extension
Pipe; unlined.
1075

## No. 1 Favorite House Pump

 $6 \times 6$ in. $; 31 / 2-$ in. Bore| Length | Porcelain lined |
| :---: | :---: |
| 6 ft | \$1100 |
| 7 ft | 1175 |
| 8 ft | 1250 |
| 10 ft | 1450 |
| 12 ft | 1650 |
| $6 \mathrm{ft.}$, | ension |
|  |  |

## Tubing and Miscellaneous

Tubing, $4 \times 4$ in., 12 ft . long and under, 30 cts. per $\mathbf{f t .}$; over 12 ft ., 32 cts. per ft. Extension Tubing, $6 \times 6$ in., 80 cts. per ft. Cylinder Block, Porcelain-lined, 3 ft . long, $\$ 4.90 ; 4 \mathrm{ft}$. long, \$5.70; 5 ft . long, $\$ 6.50$; 6 ft . long, $\$ 7.30 ; 7 \mathrm{ft}$. long, $\$ 8.10 ; 8 \mathrm{ft}$. long, $\$ 8.90$.
Couplings, $6 \times 6$ in., for $4 \times 4$-in. Tubing, \$1. No. 00 Buckets, 5 in., $\$ 1.50$; No. 0, 4-in., $\$ 1.25$; No. 1, $31 / 2$-in., \$1; No. 2, 3-in., 80 cts.
Handle. Any size........... 50 ets. each
Handle Links or Knuekles.. . 40 ets. each
Check Valves . . . . . . . . . . . . . . 15 cts. each
Iron Connection for Drive Wells, fitted for
$11 / 4$ - or $11 / 2$-in, iron pipe...... $\$ 1.50$ each Extra Iron Spout, with loose collar

50 cts. each
Extra Wood Spouts . . . . . . . . 30 cts. each
Extra Spout Braces . . . . . . . . . 35 cts. each
Extra Bands................... 10 cts. each
Extra Ears or Brackets, Nos. 35 and 36.
50 cts. per pair
Rod Couplings, 1 -in...... 60 cts. per pair
Plunger Rod.
4 ets. per ft.

See page 73 for
Complete Water Service
Installations

## Griffith \& Jurner Farm Wagans

## One-Horse Wagen

## SOLID STEEL AXLE AND THIMBLE SKEIN

THIMBLE SKEIN ONE-HORSE WAGON

| Size Cast Skein | Reg. Tires | Height Front Ft. In. |  | Wheels Rear Ft. In. |  | Dimension of Body |  |  |  |  | Capacity | Weight | Gear only, no brake | Gear with brake | $\begin{gathered} \text { Wagon comp. } \\ \hline \begin{array}{c} \text { with body } \\ \text { and seat } \end{array} \end{gathered}$ | $\frac{\text { Wagon comp. }}{\text { with body }} \begin{aligned} & \text { and brake } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | $\begin{aligned} & \text { igth } \\ & \text { In. } \end{aligned}$ |  |  | $\begin{aligned} & \text { Depth } \\ & \text { In. } \end{aligned}$ |  |  |  |  |  |  |
| $23 / 8 \times 71 / 2$ | 11/4x ${ }^{3 / 8}$ | $3^{\prime}$ | $4^{\prime \prime}$ |  |  | $3^{\prime}$ | $8^{\prime \prime}$ | $7{ }^{\prime}$ |  |  |  | $15^{\prime \prime}$ | 1,200 lbs. | 550 lbs . | \$55.00 | \$60.00 | \$73.00 | $\mathbf{\$ 7 9 . 0 0}$ |
| STEEL AXLE ONE-HORSE FARM WAGON |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 11/8×61/2 | $11 / 8 \times \frac{5}{16}$ | $3{ }^{\prime}$ | $4^{\prime \prime}$ | $3^{\prime}$ | $8^{\prime \prime}$ | $7{ }^{\prime}$ |  |  | $4^{\prime \prime}$ | $15^{\prime \prime}$ | $1,000 \mathrm{lbs}$. | 550 lbs . | \$57.00 | \$63.00 | \$76.00 | \$82.00 |
| $13 / 8 \times 71 / 2$ | $13 / 8 \times 1 / 2$ | $3^{\prime}$ | $4^{\prime \prime}$ | $3^{\prime}$ | $8^{\prime \prime}$ | $7 \prime$ | $6^{\prime \prime}$ |  | $4^{\prime \prime}$ | $15^{\prime \prime}$ | 1,500 lbs. | 735 1bs. | 86.00 | 92.00 | 112.00 | 118.00 |

If One-Horse Wagon is wanted with Pole instead of Shafts, add
$\$ 650$
Poles for One-Horse Warons . . . . . . 1300
Bodies without Seats, 7 ft. 6 in. long, 15 in. deep................................... 141400
Wagon Seats..................................................................... 500
For $13 / 4 \times 1 / 4$-in. Tires on $11 / 8$-in. Axle Wagon, add................................ 375
For $2 \times 3 / 8$-in. Tires on $13 / 8$-in. Axle Wagon, add........................... 500
For $2 \times 3 / 8$-in. Tires on $23 / 8$-in. Wood Axle Wagon, add................... 550
Fhafts as an extra. . . . ................................................................... 880.8

## Thornhill Farm Truck

A good truck; very strong; suitable for either farm or road work; 2 -inch solid steel square axles; wood wheels, 36 -inch rear and 32 -inch front; $2 \times 81 / 2$-inch box and with $3 \times 3 / 8$-inch tires. It is made in both drop and slip tongue. Top or swing side and tail brakes furnished when ordered. Equipped regularly with Club Bolster stakes, but can be furnished with stationary stakes. Prices include singleand doubletrees, and chains for stiff tongue, and neckyoke for drop-tongue Wagon.

Be sure to state just what you want when ordering.
Farm Truck. With Slip Tongues, 32 and $36-\mathrm{in}$. Wheels.
For any of the following extras, add to the above Wagon prices

$3 \times 1 / 2$-in. Tires. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . $\$ 525$
$4 \times 3 / 8$-in. Tires........................................................ . . . . . . 800
Seat and Springs. ................................................................................. . . . . . . 55
Jersey Double and Singletrees. ...................................... . . . 225
Side Brake. . . . . . . .

10 -foot Body, with 24 -inch Sides, no Seat.
Body Brake Attachments.
Body Brake Attachments..... Wheels.
36 -inch front and 40 -inch rear Whe
40 -inch front and 44 -inch rear Wheels.
$\$ 2625$
260
Optional


## Handy Steel Wheel Farm Truck $\underset{\substack{\text { with } \\ \text { will } \\ \text { Fund }}}{ }$



Tail Brakes.
Both Brakes, when ordered at same time. 1600
Stationary Bolster Stakes.
Optional

## Metal Truck Wheels

We carry Wheels in stock sizes $3 \times 9$ and 31/4 $\times 10$. All other sizes will have to be ordered from the factory, according to measurements sent, at special prices. If measured wrong, we will not take the Wheels back. Wood Wheels and othe1 sizes, prices on application.

Prices Per Wheel with $4 \times 3 / 8$-in. Tires
24-in....... $\$ 660 \mid 32$-in....... $\$ 840$
 30-in........ 7770


## Cast Skeins and Boxes

$21 / 2 \times 8 \mathrm{in}$., with boxes, $\$ 8.25$ per set; boxes extra $\$ 2.75$.
$23 / 4 \times 8$ in., with boxes, $\$ 9$ per set; boxes extra $\$ 3.25$.
$3 \times 9$ in., with boxes, $\$ 10$ per set; boxes extra $\$ 3.50$.
$31 / 4 \times 10 \mathrm{in}$., with boxes, $\$ 12.25$ per set; boxes extra $\$ 4.25$.

No, 815. $31 / 4 \times 10$ skeins. Weight, 500 lbs . Capacity, 4,000 lbs. Brake.

Double trees and Yoke.... $\$ 500$ Shafts, extra.............. 900
Shafts instead of Pole, add. 500
$31 / 2 \times 11$ in., with boxes, $\$ 15$ per set; boxes extra $\$ 5.00$. Steel Skeins ordered as desired.

## Wagan Accessaries

## Wood Single, Double, and Tripletrees



Our line of Single, Double, and Tripletrees is the best on the market. Clip ends. Made of second-growth hickory, carefully selected and thoroughly seasoned.


## Wood Singletree Sets

One $36-\mathrm{in}$. Doubletree and two $28-\mathrm{in}$. Singletrees, with open rings............................................................... $\$ 225$ One $36-\mathrm{in}$. Doubletree and two $30-\mathrm{in}$. Singletrees, with open rings.................................................................. 225 One 40 -in. Doubletree and two 34 -in. Singletrees, with open rings.

## Full-Length Strap, Wagon-Tree Sets

## 48 -in. Doubletree, 34 -in. Singletrees, and 40 -in. Neck Yoke

Wagon Doubletrees. 48 -in
Wagon Singletrees. $34-\mathrm{in}$.
Wagon Neck Yokes. $40-\mathrm{in}$

Double and Singletrees, less Neck Yoke for rollers, corn planter, etc.
Double and Singletrees, with Neck Yoke for rollers corn
planters, etc.......................................................... $\mathbf{3 5}$

## Open Side-Lap Links

Polished; $1 / 2 \times 21 / 2$ in.
.08 cts. each
$5 / 8 \times 3 \mathrm{in}$. 12 cts. each 18 cts. each

## Set of Welded Clips

## For Doubletrees

No. 77. Southern. One $5 / 8$-in. Center Clip and Hook, with Hook and two $1 / 2-$ in. Clips. ..................................................... per set No. 76. Pennsylvania. One $3 / 4$-in. Center Clip and Hook, with $3 / 4-\mathrm{in}$. Hook and two $\frac{9}{16}-\mathrm{in}$. End Clips............. 60 ets. per set

## For Singletrees

No. 75. One $1 / 2$-in. Center Clip, and two $3 / 8$-in. End Clips, used on 28-in. Singletrees................................... 28 ets. per set No. 74. One $\frac{9}{16}-\mathrm{in}$. Center Clip, and two $\frac{7}{16}-\mathrm{in}$. End Clips.

35 cts. per set No. 73. One $5 / 8-\mathrm{in}$. Center Clip, and two $\frac{7}{26}-\mathrm{in}$. End Clips, used on 34- and 36-in. Heavy Singletrees..................... 40 cts. per set No. 72. One $3 / 4-\mathrm{in}$. Center Clip, two $1 / 2$-in. End Clips. 50 cts. per set

## Wagon or Truck Skids

These Skids are made from strong, select hickory side-bars, one end being ironed with wedge-shaped steel points, between which the side-bars extend, which prevents them from splitting. The upper end is ironed in a similar way, only it is equipped with hooks to fasten to the body of the vehicle.
$6-\mathrm{ft} \ldots . . . . . . . . . . .$.
8 -ft
850
$12-\mathrm{ft}$.
1350

## Mica Axle Grease

This is the highest quality of Axle Grease and contains ground mica, which forms a coating on the axle and makes a perfectly smooth surface. After this surface is formed you need use only half as much Mica as of any other Axle Grease.
Tin box. .................. $\$ 0$ 15 10-1b. pail. . . . . . . . . . . . . $\$ 125$
3-1b. pail.

- pail.............. $\mathbf{4 0}$

25-lb. pail.

## Grinders and Grindstanes



## G. \& T. Co.'s Ball-Bearing Grindstone

This Grindstone has a combination steel and hardwood frame, carefully selected Berea grit stone and ball-bearing steel journals and axles. Weight of frame and fixtures only, 32 pounds. Shipped knocked down.
D185. Stone 90 to 110 lbs
$\$ 1000$
D190. Stone 70 to 80 lbs .
975
D195. Stone 40 to $50 \mathrm{lbs} . . . . . . . .$.


One of the strongest built and practically indestructible.
.$\$ 1000$ Harvest King, for power.

## Loose Grindstones

We carry a full line of loose Stones
40 to $200-1 b$. Stones, 5 ets. per lb.; under $40 \mathrm{lbs} ., 51 / 2$ ets. per 1 b .; over 200 lbs., 6 cts. per lb.


Sickle and ToolGrinder
A simple, compact, and serviceable handpower Sickle and Tool-grinder. Can be clamped either to a mower wheel or to a bench. The tool wheel is $41 / 4 \times 11 / 2$ inches. No.83. With Bevel and Flat Tool Wheel. $\$ 7$, 00 No. 82. With Bevel Wheel.......... 600 Bevel Wheel as an extra............... 140


## Planet gr. Harse Foes and Cultivatars

It is an unquestioned fact that Planet Jr. horse-drawn cultivating implements are more universally known, and bear a higher reputazion!for quality, than any other cultivating machines ever made.


Planet Jr. Plain Cultivator. Four $3 \times 8$-in. Cultivator Shares. One $4 \times 8$-in, Cultivator Share.
No. 4. With Steel Wheel . . . ....... $\$ 1000$ No. 4D. Cultivator without Wheel. 850 No. 9. With Lever and Wheel...... 1200 No. 9D. With Lever, no Wheel . 1050


Planet Jr. Horse Hoe Equipment: Four $3 \times 8$-in. Steels, one $4 \times 8$-in. Steel, one pair 6 -in. Hillers, one 7 -in. Shovel, and Lever Expander.
No. 9. With Steel Wheel . . . . . . . . . $\$ 1375$ No. 9D. Less Steel Wheel............ 1225 No. 8. With Wheel and Lever Wheel. 1550 Vineturner extra.
Roller extra
Steel Wheel as an extra
No. 90 Planet Jr. 12-Tooth Harrow, Cultivator, and Pulverizer


No. 90B. Less Pulverizer............ $\$ 1350$ No. 90D. Less Pulverizer and Wheel. 1075

Planet Jr.
Cultivator
Light Weight


No. 100D. Light-weight Cultivator, no Wheel
$\$ 725$
No. 101. Light-weight Cultivator, with Lever and Wheel.

1000
No. 101D. Light-weight Cultivator,
with Lever, no Wheel............. 875


It will distribute 100 to 2,000 pounds of commercial fertilizer to the acre. The shutoff rod is operated without stopping the distributor
$\$ 28.75$ each


8-inch Steels Fit Planet Jr. Horse Hoes, Plain Cultivators, and No. 72 Pivot Wheel Cultivators.
No. 4064, $1 \times 8$-in. Steels. .
No. 1156. $11 / 4 \times 8$-in. Steels
$\$ 017$

No. 2368. $21 / 4 \times 8$-in. Steels
No. 2369. $3 \times 8$-in. Steels
No. 2370. $4 \times 8$-in. Steels.
10-inch Steels Fit All Planet Jr. Two* Horse Cultivators Excepting No. 72.
No. 1888. 11/4 x 10-in. Steels
$\$ 021$
No. 1249. $13 / 4 \times 10-\mathrm{in}$. Steels
No. 1199. 21/4 x 10-in. Steels
23
No. 1200. $3 \times 10-\mathrm{in}$. Steels.
27
No. 1201. $4 \times 10-\mathrm{in}$. Steels.
33
Shovel Steels Fit All Planet Jr. Oneand Two-Horse Cultivators.
No. 2539. 7 -in. Shovel Steel. . 40 cts. each No. 2540 . 8-in. Shovel Steel, 45 cts. each No. 1167-8. 6-in. Hillers. . . $\$ 1.25$ per pair No. 495-6. 7 -in. Plows. . . . $\$ 1.50$ per pair

Fire Fly Steels (Planet Jr.)
No. 4639. $1 \times 8$ in.
$\$ 013$
No. 4640. $11 / 4 \times 8$ in
No. 4641. $13 / 4 \times 8$ in
No. 4638. $2 \times 8$ in
No. 4642. $21 / 4 \times 8$ in
No. 4643. $3 \times 8$ in.
No. 4644 . 8 in
No. 4644. $4 \times 8$ in
Planet Jr. Bolts. $13 / 4-\mathrm{in} \ldots . .31 / 2$ ets. each
$21 / 2$-in..................... $\mathbf{4}$ cts. each
3-in.
5 cts. each

Visit our Retail Store where you will see the items you want on display and where advice and suggestions are cheerfully given.

Planet Jr. Combined Seeder and


The No. 4 Seeder and Wheel Hoe is the most useful combination available for the home or market gardener. Sows all vegetable seeds in the drill or drops in hills $4,6,8,12$, or 24 inches apart. Fine assortment of cultivating attachments take care of all garden work.

Capacity of seed hopper, $21 / 2$ quarts. Quickly changed from hill to drill seeder and from seeder to wheel hoe.
No. 4 Hill and Drill Seeder and
Single Wheel Hoe Combined. . $\$ 1875$
No. 4-DISeeder only.
1475
No. 25 Hill and Drill Seeder


The "Complete Gardener." Sows all vegetable seed in the drill and drops in hills 2, 6, 8,12 , and 24 inches apart. As a Double Wheel Hoe it straddles the row, cultivating both sides at one time until the plants are 20 inches high. Cultivating attachments consist of 1 pair of Plows, 1 pair of 6 -inch Hoes, 4 Steel Cultivator Teeth and a pair of Leaf-


Nos. 3 and 5 Planet Jr. Hill and Drill Seeder
No. 3, $\$ 18$


These Seeders are undoubtedly the most favored by market gardeners and other large commercial growers. They are identical in operation and construction, the only difference being that the No, 3 has a 15 -inch drivewheel and holds 3 quarts of seed, while the No. 5 has a $161 / 2$-inch drive-wheel and holds 5 quarts of seed.

## Garden Jools and Cultivatars



There has always been a demand for a quality Seeder which will sow through holes in a plate rather than through ${ }_{\perp}$ a variable diamond-shaped opening

The seed is pushed through a hole in the plate by a patented feed wheel of a new type, assuring accurate seeding.

Capacity, 4 quarts
. $\$ 20.00$
A No. 19 Garden Plow and Cultivator


Equipment: One $2-\mathrm{in}$. Cultivating Tooth; one $10-\mathrm{in}$. Sweep; one Plow. Packed weight, 18 lbs. Has 15 -in. Steel Wheel. ....... $\$ 4.95$

No. 12 Planet Jr. Single and Double Wheel


The most popular combination of Double and Single Wheel Hoe for the market and home gardener in use today. The assortment of cultivating attachments consists of one pair of Plows, one pair of 6 -inch Hoes, four Steel Cultivator Teeth, and one pair of LeafLifters. Cultivates both sides at one time. Mof $\$ 11.50$ No. 11. With $41 / 2$-inch Hoes and four Rakes.


No. 16. With Rakes and Leaf-guard. . $\$ 875$ No. 18. With two 6-in. Hoes only.... 575


This is an exceedingly useful tool to owners of small gardens. It will throw a furrow 4 to 6 inches wide and 1 to 3 inches deep.
$\$ 4.50$


No. 119 has a very strong wheel, 24 inches in diameter, with $\frac{3}{16} \times 3 / 8$-inch steel spokes. Equipment: One 11/4-inch Cultivating Tooth; one 4-inch Cultivating Tooth; one Plow; one Reversible Scuffle Blade. . . $\$ 4.00$

Furnished with Norcross 5 -tooth Weeder Attachment in place of Scuffle Blade as 119W. ..................................... $\$ 4.50$


No. 1. Complete as shown.
No. 2. With 5-tooth Weeder attached instead of Scuffle Blade. . . . . . . . . . . . . $\$ 3.60$

Planet Jr. Five-Tooth
Weeder Attachment
Can be attached to any of the garden plows.. $\$ 1.10$ each Regular 5 -tooth Attach-


## ment........75 cts. each

Shovel Plows

GRIFFITH \& TURNER CO., 205 N. PACA ST., BALTIMORE, MARYLAND

## Cultiwator Steels and Machinery Parts



## Walking Cultivator Steels

No. 0, $11 / 4 \times 8$ in.
Per 100
No. 1. $2 \times 8$ in.. $\$ 1200$

No. 89. $21 / 2 \times 8$ in
No. 82. $3 \times 8$ in
No. 83. $31 / 2 \times 8$ in
No. 84. $4 \times 8$ in.
No. 10. Turn Shovel
No. 16. Turn Shovel
No. 11. 6-in. Sweep
No. 11. 8-in. Sweep
No. 19. 6-in. Sweep.
No. 18. 6-in. Sweep.
No. 18. 8-in. Sweep
1400

No. 18. $10-\mathrm{in}$. Sweep
No. 18. 12-in. Sweep.
No. 18. 15-in. Sweep
Wheels for Cultivator
Set Screw Clamps
1500

Plate Bolts, $11 / 2$-in., $\$ 2.00$ per $100 ; 2$-in. $\$ 2.25$ рer $100 ; 21 / 2$-in., $\$ 2.50$ per 100 .
Wheel Cultivator Clamps. 52 cts.
Teeth for Baltimore Combined Harrow. 14 ets.


## Shovel Plow Steels

FF Triple Shovel Steels, sizes $4 \times 7,41 / 2 \times 7$. $5 \times 8,51 / 2 \times 8$.

15 cts. per 1 b . FF Double Shovel Steels, sizes $5 \times 10,6 \times 10$, $7 \times 10,8 \times 10 \ldots . .$. FF Single Shovel Blades, all sizes. 14 cts. per lb.
Harrow Discs


Front and Back Regular Cutaway Harrow Dises Harrow Dises
Harrow Dises.
16-in.
$\$ 140$
18-in.
195

Furnished $\frac{13}{16}$ and $55-1 n$. square hole. Clark Cutaway Dises. Round hole.

| 16-in. Horse-drawn. | \$1 90 |
| :---: | :---: |
| 18-in. Horse-drawn. | 230 |
|  | 50 |

24-in. Bush and Bog.
230
550

Spring Harrow Teeth
For all leading Harrows. ............. 45 ets.

## Machinery Bushings

No. 200. Assortment in sizes from 5/8 to 21/4 inches. Weight, 5 lbs. per box.Net $\$ 2.50$ Bushings in Bulk (14-gauge)


ShoeSoles for Mowers

| Adriance |  |  |
| :---: | :---: | :---: |
| 3099D. | Inner, Nos. 7 and 8. | 1 |
| 3073J. | Outer, Nos. 7 and 8. |  |
| Champion |  |  |
| H381. | Inner Draw-cut. | 10 |
| H483. | Outer Draw-cut | 95 |
| A6207. | Inner, Improved Mower | 95 |
| A5847. | Quter, Improved Mower | 85 |
| Deere-Dain |  |  |
| 25379. | Inner, Dain. | 05 |
| 25231. | Outer, Dain-Deer | 70 |
| Z6058. | Inner, Deere. | 105 |
| Deering |  |  |
| D2510. | New Ideal, Inner (D3501). | 95 |
| D2937. | New Ideal, Outer:.. |  |
| Emerson |  |  |

M95S. Inner.
M1731/2S. Outer (0-10959), with Bracket

Johnston
63FC. Outer, with Bracket.......... 115
1812. Inner, Nos. 9, 12, and $14 \ldots . .{ }^{90}$
2323. Inner, No. 12 ..................... 105

63FD. Outer, No. 14................... 115

## McCormick

M465. Inner, New 4-1896-11......... 105
MB465. Inner, New 4-1912.
105
MA259. Outer, New 4 .


## McCormick-Deering



## Massey-Harris

M2216. Outer, Nos. 20 and 21, plain. 65 M2217. Outer, Nos. 20 and 21, with

Bracket............................... 115
M2276. Inner, Nos. 20 and 21 ....... 105
130X. Inner, No. 11................. 95
L1065. Inner, No. 22
M2898. Outer, No. 22, with Bracket. 115

## Milwaukee

PJ 108. Inner. ......................... . 105
PJ278. Outer
80

## Osborne

7010. Inner.

115
10959. Outer.

75


## Link Chain Belting

For use on mowers, reapers, binders, corn and wheat drills, corn shellers, feed cutters, straw stackers, traction engines, etc. Price Price
Links Av. Ult. per ft. all per
perft. strength plain links link No. 25...13.3 700 lbs . $\mathbf{0} 17$ \$0 03 No. 32... $10.4 \quad 1100 \mathrm{lbs} \quad 17 \quad 03$
No. $34 \ldots .8 .6 \quad 1300$ lbs. $\quad 18 \quad 03$

| No. $35 \ldots .7 .4$ | 1200 lbs | 20 | 03 |
| :--- | :--- | :--- | :--- |
| No. $42 \ldots$. | 8.75 | 1500 | lbs. |

No. $45 \ldots 7.41600$ lbs. 18
$\begin{array}{llll}\text { No. } 48 \ldots . . . & 6.0 & 1660 \text { lbs. } & \mathbf{2 3} \\ \text { No. } 48 \ldots 4\end{array}$
$\begin{array}{llrll}\text { No. } 50 \ldots & 8.7 & 1900 \text { lbs. } & 22 & \mathbf{0 5} \\ \text { No. } 51 \ldots 10.4 & 1900 \text { lbs. } & \mathbf{2 4} & \mathbf{0 6}\end{array}$
No. $52 \ldots 8.02300$ Ibs. $83 \quad 05$
No. 521/2. 7.92866 lbs.
No. 55... 7.42200 lbs.
No. 62... 7.253100 lbs .
No. 65.... 5.66 2460 lbs.
No. 72 5.9 4240 lbs.
No. $721 / 2 \ldots 7.254590$ lbs.
No. $761 / 2.5 .83890$ lbs.
No. 77... 5.2 3600 lbs. 35
Attachment Links and Steel Links also furnished.

## Harrow Shoes

Made of $3 / 8$-inch stock complete with Bolts. To Fit
International. 2 section............. $\$ 450$
3 section
660
Massey-Harris, No. 15. 2 section.
No. 15. 3 section
Oliver. 2 section.
3 section.
Syracuse. 2 section.
3 section.
Osborne. 2 section, $1 / 4$-inch stock
3 section, 1/4-inch stock

## CornPlanter Runners

In ordering Planter Runners, always state, as near as possible, the year Planter was made; whether steel or wood frame; or, better still, a diagram showing position of hole and size of bend.

## For Single-Row Planters



## For Double-Row Planters

Pair
Janesville, Nos. 1, 5, 7, and 8........ 8540
Black Hawk, Nos. 1, 3, 4, and 5.
Black Hawk, No. 15, with Block.
Deere, No. 9.
Deere, No. 99, with Blocks
New Way, with Block
International, with Block
J. I. Case, No. P344

Superior.
Superior, with Block
Hoosier, No. 11
Tiger Transplanter, Shallow
Tiger Transplanter, Deep
Case Transplanter
air
Empire. ................................... . $\$ 240$
nch \& Dromgold Daisy
Case, Farmers' Friend
Avery, No. 27

Rivets. 20 ets. per 1 lb .
All of our Repair Parts are made ace curately and they are guaranteed to fit.

Write for any parts we do not list

## Seed Sowers, Yeeders and Planters

Cahoon's Broadcast Seed Sower


The breadth of the cast will be according to the weight of the seed. Wheat and rye, 30 to 36 ft .; oats, 21 to 25 ft .; barley, 27 to 33 ft .; clover, millet, Hungarian seed, 20 to 24 ft .; hemp, 27 to $30 \mathrm{ft} . ;$ timothy, 15 to 18 ft .

Weight, 8 lbs.
$\$ 5.00$

## Original Cyclone <br> Improved



To anyone desiring a convenient, practical, and allround first-class grain and grass seeder, that will meet the most exacting demands, we cannot recommend the Cyclone too highly. Weight, 6 lbs..... $\$ 2.50$

## Lightning Horn-Type Seed Sower

Will spread seed evenly from 30 to 40 feet. Method of sowing is by swinging tube in horizontal position from right to left, which closely resembles the old method of handsowing. Weight, 1 lb .
$\$ 1.00$

## Rapid Plant Setter

Sets all kinds of plants, such
 as cabbage, tobacco, tomatoes, cauliflower, strawberries, sweet potatoes, sugar beets, etc. The only Hand Mechanical Plant Setter on the market. Built on scientific principles throughout. Its conical jaws are made of heavy sheet steel and the main body or water reservoir and plant tube of heavy tinned plate. The water-valve is of brass with rubber packing. The valve-rod and trip spring are of steel wire; thumb button and other fittings are also of brass. The machine is well put together with rivets and solder and should last for years. . . . . Masters \& Owen \$5.25 each

## Mower Poles

Made of Fir. Will interchange with McCormick, Deering, and other mowers using poles of this size. Natural.


Thompson's Clover and Grass Seeder


This Grass Seeder is simple, without gearing, cams, or intricate machinery. It cannot get out of order.

Perfection feed is attained in making it absolutely positive, yet a non-leaking carrier, when thrown out of connection. The quantity of seed to the acre is shown by index plate.

## Rope Feed Seeder

It is strong, yet weighs but 40 pounds.
No. 1. 14-ft., single hopper. ....... . $\$ 1700$ 16-ft., single hopper. ............... 1800
No. 5. Complete Seeder, with Double Hopper. Sows red-top, orchard grass, blue grass, lawn grass, as well as clover. 14 -ft.
$\$ 19.00$

## Thompson's Royal Clover and Grass Seeder

These Seeders are similar to the Thompson above, except that they have Chain Feed.
No. 11. 14-ft., single hopper. ...... $\$ 1700$
16 -ft., single hopper. .............. . . 1800
No. 12. 14-ft., double hopper. ..... 1900
No. 10. $10-\mathrm{ft}$., double hopper. Universal Seeder for all grass seeds, grain, cowpeas and soybeans......................... $\$ 19.50$

## Thompson's Golf Special Seeder

Golf greens, fairways, andl awns must be seeded evenly to produce the desired uniform turf.

These Seeders are used on America's leading golf courses and private estates because they are speedy, accurate, and economical. Wind or mud do not interfere with their accurate work because they sow close to the ground and cannot clog.
No. 106. 10 -ft. hopper. Wt., $60 \mathrm{lbs} \mathbf{\$ 2 1 . 0 0}$

## Solid Copper Rivets and Burrs

Each of following sizes in $1 / 4-1 \mathrm{~b}$. packages: No. 9. Lengths, $5 / 8$ in., $3 / 4 \mathrm{in}$., $7 / 8 \mathrm{in}$., 1 in. 50 cts. per 1 lb .
No. 10. Lengths, $5 / 8$ in., $3 / 4 \mathrm{in}$., $7 / 8$ in., 1 in.
No. 10. Lengths, $5 / 8$ in., $3 / 4 \mathrm{in.} 7 /$,8 in., $1 \mathrm{in}$.

Renowned Star Clover and Grass Seeder


Has a V-shaped box with thin metal bottom. Feed-rod is flat steel, twisted like an auger-bit. Positive feed as shown on index plate. Sows timothy, clover, etc.
14 -ft..
$\$ 1200$
$16-\mathrm{ft}$.
1350

## Gritco Hand Corn Planter

Chinese bristle brush cut-off. Slide quickly adjusted for different sized seeds. Galvanized iron hopper.
American Rotary No. 41

## Corn Planter

Has Rotary Slide, a motion two ways-back and forth.
$\$ 2.50$ each

## Baskets

## Utility Galvanized Steel Baskets With Drop Handles. 1-bus....... $\$ 115$ $11 / 2$-bus.............................. 1 165 $1 / 2$-bus............................................ 90

Split Bamboo and Oak Baskets Iron-bound.
1-bus...... $\$ 135$
11/2-bus.... 175
2-bus.
5250

## Daisy Indestructible Farm Baskets

No. 2-PB. 1/2-bus. rounded full. Made of No. 12 Galvanized Wire, spaced approximately $5 / 8$-inch apart. Hoop welded to each vertical wire. Patent ears that can never come off. Regular bails No. 6 galvanized wire................. $\$ 1.00$ each.

## Wood Measures



## Fairbanks Portable Scale

With or without wheels. It is equipped $/$ with arrow-tip single beam having a center indicating sliding poise with set-screw, all of brass.
No. 1124. Capacity, 1,000 lbs.
Platform, $18 \times 27$ in. $\ldots$. 1128. Capacity, 500 ibs.

No. 1128. Capacity, 500 Ibs.
Platform, $16 \times 25 \mathrm{in} . . . . . . .$.
Platform, $16 \times 25 \mathrm{in}$.
2700

# Saws, Hog Ycalder and Feed Caakers 

| Celebrated Cross-Cut Saws |  |
| :---: | :---: |
|  |  |
| Narrow Perforated | Narrow Champion |
|  |  |
|  |  |
| Wide Back Saws |  |
| Wide Perforated Tooth | Champion Tooth |
|  |  |

Price of Cross-Cut Saw is without Handle. Climax Handles, 40 cts. per pair
One Man Cross-Cut Saw
Champion. 3 ft ., $\$ 2.25 ; 31 / 2 \mathrm{fft}$., $\$ 2.75$; 4 ft ., $\mathbf{\$ 3 . 2 5}$

Tilting Table Saws
Built specially for sawing poles and cordwood with ease and in fastest time. Mandrel of finest cold rolled steel, $1_{178}^{7}-\mathrm{in}$. diameter, 52 in . long-fitted for saw with $13 / 8-\mathrm{in}$. hole. Fly-wheel is 10 in . in diameter. Weight, 65 pounds. Standard pulley, size $6 \times 6$ in.
Complete shipping weight, 250 lbs.
Without Saw Blade. No. 5 or No. 9. . $\$ 2500$
With 22 -in. Saw...................... 2900
With 24 -in. Saw........................ 3000
 With $30-\mathrm{in}$. Saw....................... . . 3300 Buller Saw Set. 100

## Saw Mandrels <br> Price, $\$ 12.50$

No. 2. Made from finest cold rolled steel, $1 \frac{7}{16}$ inches in diameter, 50 inches long.
 pulley, and is turned for saw with $18 / 8$ inch hole.
Hocking Valley Line of Feed Cutters, Cider Mills, and Oasis Presses
Cider Mill With hinged tub
Bantam. 1 tub....................... $\$ 23$ 70
Junior. 2 tubs........................ ${ }_{41}^{34} \mathbf{6 0}$
Medium. 2 tubs..............
Oasis Press With hinged tub
No. 101.... $\$ 980 \mid$ No. 303..... $\$ 2080$
No. 202..... 1275
Apple Parers..................... 81.25 each


Gritco Circular Saws
Each blade is given a tough, even temper and perfect tension, all of which is essential to the successful running of the Saw. The workmanship of these blades is unequaled. The prices given are for Saws sharpened and set. All blades with $13 / 8$-inch hole.
22-in., 12-gauge. . . . . . . . . . . . . . . . . . . . $\$ 400$
24-in., 11-gauge.............................. 460
26-in., 11-gauge.......................... . . 550
28-in., 10-gauge. 640
30-in., 10 -gauge.


Iron Kettles with Bails
No. 1551. Capacity 71/2 gals......... $\$ 350$
No. 1552. Capacity 10 gals.......... 550
No. 1553. Capacity 13 gals.......... 850
No. 1554. Capacity 17 gals........... 775
No. 1555. Capacity 201/4 gals. ....... 850
No. 1556. Capacity 24 gals.......... 1025

Steel Hog Scalder and Cooker


Plain Scalder, $6 \times 21 / 2 \times 11 / 2 \mathrm{ft}$. deep.
$\$ 25$ each
Fire-box, with 5 -inch pipe-hole.... $\$ 15$ each
Dumping-rack with Lever. . . . . . . 815 each
Scalder, complete. ................. . . $\$ 55$ each
Weight, 440 lbs.


## Tractor Sawing Outfits

## 【Specify Name and Number of Tractor

## SPECIFICATIONS:

Mandrel: Cold rolled steel shafting, 36 inches long, $1 \frac{7}{16}$-inch diameter, with arbor machined for saws having $18 / 8$-inch hole. The mandrel washers are large and accurately machined.
Bearings: Ball and socket type; selfaligning; can be adjusted to take up wear.
Pulley: Eight inches in diameter with 6-inch crown face.
Price, including Belt and 30 -inch Saw Blade,
$\$ 38.00$
G. \& T. Boiler and Feed Cooker

|  | Usual Rating |  | ual city | Diam. of Furnace | Shipping Wt. | Furnace with Kettle | Furnaces | Scalding Kettles only |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. 3 | 30 gals. | 241/4 | gals. | 26 in. | 160 lbs. | \$23 00 | \$1150 | \$13 00 |
| No. 4 | . 35 gals. | 30 | gals. | 281/2 in. | 190 lbs . | 2500 | 1225 | 1500 |
| No. 5 | 40 gals. | 37 | gals. | 291/2 in. | 200 lbs . | 2900 | 1400 | 1800 |
| No. 6 | 50 gals. | 45 | gals. | $311 / 2 \mathrm{in}$. | 258 lbs. | 3300 | 1500 | 2200 |
| No. | 55 gals. | 52 | gals. | 32 in. | 280 lbs. | 3500 | 1700 | $24$ |

always ship Furnaces without frepot for coa unless othermise specifed. For wood fuel no firepot or grate is required, but for coal it is necessary to use firepot. Firepot, $\mathbf{\$ 7 . 8 5}$. Grate, \$1.25, f.o.b. factory.

# A Variety of Essentials for the Farm 

## Grain-Drill Tubes

In"ordering Tubes it is always best to send an old Tube as a sample. If that cannot be done, be sure to state name of Drill and by all means the length and diameter at top and bottom.
Plain Tubes
35 cts. each
Crankshaft Bushings for All Machines
Write for prices


## Check-Rower Wire

## For Leading Planters

Comes in $10-20-, 40$, and $80-\mathrm{rod}$ rolls. 8 cts. per rod.

## Binder Canvas Tacks

Double-pointed, tinned, in 1/4-lb. pkgs. 40 cts. per 1 b .


Iron Rivets Most Commonly Used
Mower Section, $1 / 2 \times 51 / 2$.
Binder Section, $8 / 8 \times 6$.
Knife-head Mower, $7 / 8 \times 51 / 2$.
Knife-head Binder, $8 / 4 \times 6$.
Guard Plate Mower, $11 / 4 \times 6$.
Guard Plate Binder, $11 / 4 \times 6$.
Pitman Mower, $1 / 4 \times 21 / 4$.
Pitman Binder, $1 / 4 \times 2$.
Price of above, 15 cts. per 1b.

## Harvester Buckles

$11 / 8$-in., with 7 -in. web attached. . . . 15 cts.

## Spike Harrow Teeth


Universal Clamps. 15 cts. each.

## Reversible Harrow Points

Butts (Fits all harrows)................ $\$ 032$
Butts, points only.
Butts, clamps only
Syracuse. 1-hole. 14
20
22
I. H. C. 2-hole 20
22
22
Osborne. B. \& G., 2-hole
Mason No. 256. (Fits all harrows). 22

Oliver Harrow P 30

## Campbell Hammer Lock Cotter Pins

Spread and locked with one blow from hammer. Easily taken out. Assorted box of 100.

## Corn Hooks and Knives

 Little Giant Knife. Oval wood handle.15-in. blade, Black Diam
ield King Hook (Quynn Pattern)
Brook's Hook. (Corrugated.). ...
Brook's Hook. (Corrugated.)
Village Blacksmith No. 1.
Village Blacksmith No. 300
Village Blacksmith No. 80 .
Lightning


## Husking-Pins

No. 7-Y. With cot more open between the fingers. Grain leather
No. 100-Y. Cold rolled steel, $41 / 2$ in., nickel-plated pin, with split leather shield, double compartment, and adjustable finger-strap
No. 00-X. Clark's "Hickory" Pin, 41/2 in., made of best cold rolled steel, with one compartment.


> Binder Twine Write for prices

Fodder Yarn Write for prices

## Best Quality Rope Write for prices

## Rope Plow-Lines

$3 / 8$-in. Manilla. 35 cts. per pr.
(42 ft.).
22-in. Manilla. 45 cts. per pr. ( 42 ft .).
$1 / 2-\mathrm{in}$. Cotton. 60 ets. per pr. ( 42 ft .).


## Alfalfa Belting

Alfalfa waterproof Belting is a belt woven especially for great tensile strength. Nothing but the finest long, staple cotton is used.

Per ft.
2-in., 4-ply . . . . . . . . . . . . . . . . . . . . . . . . . $\$ 0$ 18
3-in., 4-ply....... . . . . . . . . . . . . . . . . . . . 25
4-in., 4-ply 25
30

5-in., 5 -ply 50
6-in., 5-ply . ................................ . . . . . 60


The New Clipper Grain-, Seed-, and Bean-Cleaner

These Cleaners are guaranteed to be first class in every respect. We furnish the best outfit of screens ever sent out with a farm mill. Our perforated zinc screens are graduated in 64ths of an inch in both round and oblong holes. Our woven wire screens are made of plated wire with the meshes uniform and true to count. The zinc screens will not rust and our plated wire screens will last for years if properly cared for.

Vertical Air-Blast. This is a feature that no other Cleaner has, and it makes possible some very difficult separations that can be made in no other way.

No. 2-B differs from No. 1-B only in size and capacity. Both machines are equipped with a set of 12 screens for general farm use. No. 2-B is larger.
No. 1-B............................... . . $\$ 5000$
No. 2-B.
5500
Power Attachment included.


Oriole. Extra-selected second-growth allwhite hickory Axe Handles. . . . . . . 40 ets.

## Wedges

Strong steel Wedges for splitting wood. Have the right taper and will stick in the wood. Weight, from 3 to 6 lbs...Lb. 12 cts.

## Alligator Lacing

25G box.
$\$ 240$

35N box. ................................................ . . . 160

Use Griffith \& Turner Co.'s Dependable House Paint for Lasting Service. See page 58

# Mawer and Binder Extras to Fit Leading Machines 

## PARTS FOR OLDER MACHINES CAN ALSO BE SUPPLIED

By following the name of machine across the page, you can find correct number of part wanted.
When ordering Mower Knives and Sickles, always state number of Knife-Head, and how many cutting sections on Knife.


# Binder Canuases-Mawer Gears and Pinians 



## Conveyor Canvases

|  | ADRIANCE-MOLINE | Year | Prices |
| :---: | :---: | :---: | :---: |
| JD1401. | Lower Elevator, $90 \times 52$ in., Nos. 4, 6, 7, and 25 Binders. | 1913 | \$5 85 |
| JD1402. | Upper Elevator, $90 \times 451 / 2$ in., Nos. 4, 6, 7, and 25 Binders. | 1913 | 560 |
| J 1450. | 6 -ft. Platform, $137 \times 41$ in., Nos. 4, 6, and 7 Binders. | 1913 | 775 |
| J1451. | 7 -ft. Platform, $158 \times 41$ in., Nos. 4, 6, and 7 Binders. | 1913 | 900 |
| J 1452 . | 8 -ft. Platform, $188 \times 41$ in., Nos. 4, 6, and 7 Binders. | 1913 | 1025 |
| CHAMPION |  |  |  |
| KA3145. | Lower Elevator, $77 \times 511 / 2 \mathrm{in}$., Improved Binders. | 1909 | 475 |
| KA3144. | Upper Elevator, $96 \times 433 / \mathrm{in}$., Improved Binders. | 1909 | 515 |
| KA3147. | 6-ft. Platform, $137 \times 433 / 4 \mathrm{in}$., Improved Binders. | 1909 | 660 |
| KA3148. | 7-ft. Platform, $157 \times 43 \mathrm{3}$ / in,, Improved Binders. | 1909 | 765 |
| KA3149. | 8 -ft. Platform, $185 \times 438 / 4$ in., Improved Binders. | 1909 | 900 |
| DEERE |  |  |  |
| HZ9040. | 6-ft. Platform, $135 \times 443 / 4$ in., Light-draft Binders | 1911 | 660 |
| HZ9041. | 7-ft. Platform, $159 \times 443 / 4$ in., Light-draft Binders. | 1911 | 765 |
| HZ9215. | Upper Elevator, $93 \times 467 / 8$ in., Light-draft Binders | 1917 | 475 |
| HZ9216. | Lower Elevator, $96 \times 507 / 8 \mathrm{in}$., Light-draft Binders. | 1917 | 515 |
| B8556. | Upper Elevator, $441 / 2 \times 97$ in., New Binder. | 1923 | 475 |
| B8555. | Lower Elevator, $501 / 2 \times 95$ in., New Binder. | 1923 | 515 |
| B8552. | $6-\mathrm{ft}$. Platform, $381 / 2 \times 123 \mathrm{in}$., New Binder. | 1923 | 660 |
| B8553. | 7 -ft. Platform, $381 / 2 \times 160$ in., New Binder | 1923 | 765 |
| B8554. | 8 -ft. Platform, $381 / 2 \times 186$ in., New Binder | 1923 | 900 |
| DEERING |  |  |  |
| HA4562. | Upper Elevator, $90 \times 47$ in., Ideal Binders. | 1908 | 475 |
| HA1775. | Lower Elevator, $89 \times 503 / 8 \mathrm{in}$., Ideal Binders | 1899 | 515 |
| HA1772. | 6 -ft. Platform, $1331 / 2 \times 433 / 4 \mathrm{in}$., Ideal Binders. | 1899 | 660 |
| HA1773. | 7 -ft. Platform, 1571/2 $\times 433 / 4 \mathrm{in}$. Ideal Binders. | 1899 | 765 |
| HA2791. | 8-ft. Platform, $183 \times 433 / 4$ in., Ideal Binders. | 1899 | 900 |
| McCORMICK-DEERING |  |  |  |
| BD65. | Upper Elevator, $91 \times 471 / 4$ in., R. \& L. Binders. | 1901 | 475 |
| BA66. | Lower Elevator, $97 \times 51$ in., R. \& L. Binders... | 1901-13 | 525 |
| BB835. | Lower Elevator, $89 \times 51$ in., R. \& L. Binders. | 1911 | 515 |
| BB466. | 5-ft. Platform, $110 \times 45 \mathrm{in}$, R R \& L . Binders. | 1901 | 600 |
| BC467. | $6-\mathrm{ft}$. Platform, $134 \times 45$ in., R. \& L. Binders. | 1901 | 660 |
| BB468. | 7-ft. Platform, $158 \times 45$ in., R. \& L. Binders. | 1901 | 765 |
| BC469. | 8-ft. Platform, $182 \times 45$ in., R. \& L. Binders. | 1901 | 900 |
| MASSET-HARRIS |  |  |  |
| A1260. | 6-ft. Platform, $138 \times 39$ in., No. 5 Binders | 1915 | 660 |
| A1261. | 7 -ft. Platform, $162 \times 39$ in., No. 5 Binders. | 1915 | 765 |
| S1107. | Lower Elevator, $88 \times 53$ in., No. 5 Binders. | 1915 | 515 |
| S1106. | Upper Elevator, $84 \times 50$ in., No. 5 Binders. | 1915 | 475 |
| A5013. | 8 -ft. Platform, $186 \times 39$ in., No. 5. Binders. | 1915 | 990 |
| MILWAUKEE |  |  |  |
| SN812. | Upper Elevator, $88 \times 471 / 2$ in., No. 12 Binders. | 1907 | 560 |
| SN813. | Lower Elevator, $83 \times 521 / 2 \mathrm{in}$., No. 12 Binders. | 1907 | 585 |
| SM817. | 6 -ft. Platform, $137 \times 425 / 8$ in., No. 12 (works for SN817) | 1902 | 775 |
| SM818. | $7-\mathrm{ft}$ Platform, $158 \times 421 / 2 \mathrm{in}$., No. 12 (works for SL818). | 1906 | 900 |
| OSBORNE |  |  |  |
| CA2022. | Upper Elevator, $88 \times 423 / 4$ in., New Osborne Binders. | 1909 | 450 |
| CA2023. | Lower Elevator, $90 \times 481 / 2 \mathrm{in}$. , New Osborne Binders. | 1909 | 475 |
| CA2008. | 6 -ft. Platform, $134 \times 423 / 4$ in., Col. \& New Osborne Binders. | 1896 | 660 |
| CA2009. | 7 -ft. Platform, $158 \times 423 / 4$ in., Col. \& New Osborne Binders | 1896 | 765 |
| CA2010. | 8 -ft. Platform, $182 \times 421 / 2$ in., Col. \& New Osborne Binders. | 1896 | 900 |



## To Fit the Following

Adriance.
706D. Spur Pinion................. $\$ 110$
555D. Spur Gear and Bevel Pinion. 460
Case, Osborne


Champion.
A865. Spur Pinion. . . . . ............ 105
A867. Bevel Pinion................ 90
A864. Spur Gear.................... 530
Dain, Deere.

2414. Bevel Gear......................... 300

D458. Bevel Pinion........................ ${ }_{75}$
Deering New Ideal.
D864. Bevel Gear..................... 290
D730. Spur Pinion......................... 85
D989. Bevel Gear.......................... 26
Emerson.
M395. Clutch Gear. ................. 225
M404. Bevel Gear. .................. 215
M608.
M522. Spur Gear. . . . . . . . . .................... 250
$\mathbf{7 5}$
McCormick New 4.
M633. Spur Pinion. . . . . . . . . . . . . . 115
$\begin{array}{ll}\text { M635. } & \text { Bevel Pinion . . . . . . . . . . . . . . . . } \\ \text { M813. } & 75 \\ \text { Bevel Gear. . . . . . . . . }\end{array}$
McCormick New Big 4.


M1400. Clutch....................................... 125
MeCormick No. 6 Vertical.
MA1406. Spur Pinion............. 115
M 15
M1407. Bevel Gear. . . . . . . . . . . . . 345
M1408. Bevel Pinion............... 75
Thomas.

| 65 | Bevel Pinion. | 9 | 85 |
| :---: | :---: | :---: | :---: |
| 301. | Bevel Gear. | (M231) | 260 |
| 302. | Triple Gear. | (M232) | 345 |
| 303. | Drive Gear. | (M224). | 3 |
| 20. | Drive Gear. | (M223) | 315 |

Wood.
2525. Bevel Gear. . . . . . . . . . . . . . . 425
2791. Bevel Pinion................... 135
$\begin{array}{ll}\text { 2790. Spur Pinion. . . . . . . . . . . . . . . . . . . } 14 \\ \text { K338. } & 15 \\ 45\end{array}$
Repair Blocks for Guards. . . . . . . . . 110

Power-mowing at Low Cost with a Moto-Mower. See page 53

## Oliver Jractars and Farming Implements



## Oliver Row Crop "70"

## The World's FINEST Tractor for 1939 at NEW LOW PRICES

Tired of breakdowns? Tired of cranking? Tired of fuel-eating, oil-eating, slow-footed, hard-to-handle tractors?

Then get an Oliver Row Crop " 70 "' at the lowest price in its history. The " 70 " has all the features you want in a tractor-
LOW FIRST COST-More tractor for your money-six-cylinder, high-compression engine, force feed lubrication, water pump circulation, variable speed governor, Oliver Tip Toe rear wheels and many other features.
SAVES FUEL-with precision built engine and variable speed governor. Winner of nationally recognized fuel economy tests.
SMOOTHER POWER-from a modern sixcylinder, engine with four-speed transmission.
FASTER, BETTER WORK-centrally mounted planters, cultivators and other tools work in plain sight from the tractor seat.

EASIER TO HANDLE-automotive steering, steering brakes, easy-to-reach controls.
POWERFUL-Handles two $14^{\prime \prime}$ or $16^{\prime \prime}$ bases or four discs at $41 / 3$ miles per hour. Pulls a $6,8,10$ or 12 -foot combine, big grain drill, disc harrow, deep cultivator and other tools of equal draft. Drives a 22 -inch thresher right up to capacity. Pulls and drives a power binder, 6-foot combine, potato digger. Mows with Oliver mounted or pull type mower.

EQUIPMENT-You can also equip your tractor with self-starter, electric lights, power lift, belt pulley, power take-off, six-speed transmission fenders and other attachments at low prices.

See an Oliver Row Crop " 70 " before you buy any tractor.

Oliver Row Crop " 70 " HC Tractor (high compression engine, with steel wheels. . . . $\$ 72700$ Oliver Row Crop " 70 " HC Tractor (high compression engine, with rubber tires. . . 80200
$\qquad$
Power Lift (engine driven) . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 4200
Starter. .
Lights (where tractor is equipped with starter) . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 1500
Fenders. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 10.
Power Take-Off. .................................................................................... 1200
Muffler. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 800
Above prices f.o.b. Charles City, Iowa.
Write for prices of Row Crop " 70 " KD Tractor for kerosene or "tractor fuel".

## Row Crop Tractor Mounted Equipment

Oliver builds a full line of planters, cultivators, listers, busters, mower and other mounted tools for the Row Crop " 70 ". Write for literature and prices.


## Row Crop " 70 " Cultivators

Easily controlled, centrally mounted two or four-row cultivators for corn, potatoes, etc. Adjustable for $28^{\prime \prime}$ to $42^{\prime \prime}$ rows. Operation in full view from tractor seat. Hand lift or engine driven power lift type. High clearance design permits fast cultivation and late final cultivation. Strong, full floating gangs. Furnished with $21 / 2^{\prime \prime}, 13 / 4^{\prime \prime}$ or $11 / 2^{\prime \prime}$ double point shovels, as ordered, and fenders. Spring trip shanks. Gauge wheels available. No. 1095-D 2-row, power lift, 11
round shanks. Weight 719 lbs . . $\$ 11940$ No. 95-D 2-row, hand lift. 11 round
shanks. Weight 658 lbs......... 11315
Pressure spring attachment, each... 190
Write for prices of other two and four-row mounted cultivators and attachments avail-


## No. 109 Tractor Plow

A high quality, two-bottom, adjustable frame plow. Covers trash well. Dial hitch permits proper adjustment for tractor and plowing conditions. Frame adjustable for $11^{\prime \prime}, 12^{\prime \prime}, 13^{\prime \prime}$ or $14^{\prime \prime}$ cut. Furnished with $14^{\prime \prime}$ chilled bases, spring locked rear wheel, $15^{\prime \prime}$ combination rolling coulters and chilled jointers...... $\$ \mathbf{1 0 0 . 6 5}$
Spring release hitch instead of regular. . $\$ 250$ Spring release hitch as extra (No. 4).... 500 Spring release hitch as extra (No. 8).... 595


## RFDH Tractor Disc Harrows

Light draft, general purpose harrows for light to medium power tractors. Draw irons attached above bearings relieving bearing cap from strain. Renewable bearing bushings. Adjustable rocking bar levels rear gangs. Strong, flat bar steel frame. Discs angled by screw control. Rigid scrapers and rear weight pans furnished.

No. Size Cut Discs Discs Ft. Weight


## Oliver Farming 9mplements



## Oliver No. 40 N <br> Wood Beam Chilled Plow

This well-balanced, accurately made chilled plow has been famous for its good plowing and fine workmanship for over 60 years. For sandy, gravelly, gritty or clay soils. Covers surface growth well and finely pulverizes furrow slice. Shares and moldboards polished exceptionally smooth, very hard and do not scratch or pit. Positive penetration and lightness of draft unequalled by any plow of similar size. Will last for years.

Comes with $16^{\prime \prime}$ deep suck share and double flange landside.
No. 40N Right or Left Hand Plow... $\$ 1940$
For other Oliver Walking Plows, see page 91.

## No. 9.XX <br> Adjustable Tractor Plow

This can be set so that the bottoms will cut 11, 12, 13, or 14 inches. When the ground is hard and plowing is difficult, the bottoms can be set to cut narrow. The adjustment is made by expanding or closing the frame.

An easily operated Plow. A trip-rod for the power lift. The Oliver No. 9-XX has unusual clearance under the beams and between the bottoms.......................... . . . $\$ 8500$ Spring Release instead of regular..... 250 Spring Release as extra. No. 4.

Write for Special Circular


## James Oliver No. 11 Sulky

Most popular plow of its kind ever built. True rolling landside. Well-balanced and light in draft. One piece frog and standard. Adjustable hitch. Guidihg lever for turning square corners. Furnished right or left hand with 3 -horse steel evener, No. 90 chilled jointer and weed hook.
All chilled, 12". Weight 431 lbs. . . . $\$ 6465$ All chilled, $14^{\prime \prime}$. Weight 446 lbs.... 6555 Tongue and neckyoke, extra........ 405 Combination rolling coulter instead of jointer, add.
Plain rolling coulter instead of jointer, add.
Less weed hook, deduct
30
470


## Oliver UBC Spike Harrows

Closed end general purpose horse harrow with evener bar. Sections have runner at each corner for transporting. Tractor hitch available.
25-tooth; 1 section. Weight $93 \mathrm{lbs} . . . \$ 965$ 30-tooth; 1 -section. Weight $105 \mathrm{lbs} . . .1100$ 50 -tooth; 2-section. Weight 195 lbs. . . 2025 60-tooth; 2-section. Weight $222 \mathrm{lbs} . . .2300$ 75 -tooth; 3-section. Weight 306 lbs... 3245 90 -tooth; 3 -section. Weight 342 lbs... 3655
For tractor hitch in place of horse hitch,
add.................................... 95


## Oliver Spring Tooth Harrows

Strong general purpose harrow. Frame bent up in front to ride over trash. Ample clearance beneath bars. Renewable steel runners on frame. Reversible levers. Set on rear of frame for horses or in front for tractor use.
No. 9-PBA, 9-tooth with handles and singletrees, 3 ft . cut. Weight 163 No. $15-\mathrm{PBA}, 15$-tooth, 2 -section with No. $15-\mathrm{PBA}, 15$-tooth, 2 -section with 240 lbs. 1675 $\$ 2525$
No. 17-PBA, 17-tooth, 2-section with drawbar, cuts 5 ft .10 in . Weight, 253 lbs .
No. 23-PBA, 23-tooth, 3-section with drawbar, cuts 8 ft .4 in
No. 25-PBA, 25-tooth, 3 -section with drawbar, cuts 8 ft .8 in .
No. 31-PBA, 31-tooth, 4 section with drawbar, cuts 11 ft .2 in............ No. 33-PBA, 33-tooth, 4 section with
drawbar, cuts 11 ft .6 in .


## Cleans Its Own Teeth

The Roll-Over is the biggest improvement in spring tooth harrows since they were first invented. It ends the tedious and time consuming job of cleaning harrow teeth. You simply pull a rope, the teeth roll over and automatically clean themselves. Another jerk of the rope and the teeth go back into the ground. It is unnecessary to stop the horses or tractor. For transporting, the teeth are rolled over in the same manner and the frame rests on skid runners. Depth is controlled by an adjusting screw. Teeth also


## Oliver RHDH Disc Harrows

Penetrate practically all soils without additional weight. Drawbars attached above bearings for clearance and relief of pulling strain on bearing caps. Extra wide bearing surface. Renewable bushings. Heavy heat treated discs. Rugged frame. Priced with rigid pole, seat, rigid scrapers and evener.

|  |  |  | Si |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Discs |  | Digcs |  |  |
| HDH-4B | 8 | 4 | 16" | 331 lbs.. |  |
| HDH-5B | 10 | 5 | $16^{\prime \prime}$ | 389 lbs.. 41 | 125 |
| RHDH-6B | 12 | 6 | $16^{\prime \prime}$ | 458 lbs.. 47 | 720 |
| RHDH-4B | 8 | 4 | $18^{\prime \prime}$ | 367 lbs..\$42 | 270 |
| RHDH-5B | 10 | 5 | $18^{\prime \prime}$ | 407 lbs.. 45 | 500 |
| RHDH-6B | 12 | 6 | $18^{\prime \prime}$ | 526 lbs |  |
| For forecarriage taken instead of rigid |  |  |  |  |  |
| Write for prices of RHDH Double |  |  |  |  |  |
|  |  |  |  |  |  | Harrows.



## Oliver RTDH Harrows

Medium weight general purpose harrows. Evenly penetrates practically all soils. Drawbars attached above bearings for clearance and to relieve bearing cap from strain. Renewable bushings. Electrically heat treated discs. All gangs regulated simultaneously by ball bearing screw. Priced with rigid scrapers.


## New Oliver Roll-Over Harrow

individually adjustable. Quack grass teeth regular. Same steel draft irons furnished with one-section and two-section harrow. Combination flat bar and angle steel frame.

## Tractor Harrows

13-tooth, 1 -sec., 6 ft . cut. Weight
$\qquad$ $\$ 4875$
17 -tooth, 1 -sec., 8 ft. cut. Weight, 25
368 lbs................................ 5625 26-tooth, 2 -sec., 12 ft . cut with draft bar. Weight 654 lbs................... 34 -tooth, 2 sec ., 16 ft . cut with draft bar. Weight 750 lbs..

12220
Pipe Bar Alfalfa Spring Teeth, or special $10^{\prime \prime}$ quack grass reversible spring teeth are available. Converting paris for 6 ft . to 12 ft . harrow can be furnished. Write for prices.

## Oliver Farming Implements



## Oliver "Clip-Cut" Mower

The first really new mower in over 75 years and the finest mower on the market. Handles alfalfa, timothy, soy beans, lespedeza and other crops with equal satisfaction. The famous "Clip-Cut" cutter bar does more and better work. There are more knife sections and the guards are spaced $21 / 2^{\prime \prime}$ apart. Each knife section takes a short bite, does less work, but all knife sections working together do more and better work. Less power is needed to drive the knife, draft is lighter and the drag on the cutter bar is reduced. The balanced 4 -square frame holds the cutter bar to its work. The gears run in oil and are mounted back of the axle, giving better balance, and takes the weight off the horses' necks. These features make the "Clip-Cut" run $10 \%$ to $15 \%$ lighter than old-fashioned mowers. There are many other features that make the "Clip-Cut" do better work and last for years. $33 / 4^{\prime \prime}$ wide cast wheels and extra sickle furnished. Zerk fittings.
No. 114V. Vertical lift, $41 / 2 \mathrm{ft}$. bar... $\$ 9875$ No. 114V. Vertical lift, 5 ft . bar..... $\mathbf{1 0 0} 00$ For tractor hitch instead of 2-horse hitch.

500
Write for prices of mower with rubber tires.


## Oliver Dump Rake

Rake lifts the instant pressure is applied to dump pedal. Three different "down" positions and four "up" positions. Strong hot riveted angle steei frame. Bridge trussed. Heavy truss rod runs entire length of frame, to support center. Steel tooth holders. Heat treated spring steel teeth. Strong wheels. Furnished with shafts, singletrees and single coil runner point teeth.
8 ft .; 24-tooth, 420 lbs9 ft .; 24-tooth, 435 lbs10 ft .; 26-tooth, 460 lbs
Wheel guard tooth with rake ..... 50

SEE PAGE 42 FOR
EVERY TYPE OF
FERTILIZER.$\$ 4780$50005190


Oliver Side-Delivery Rake and Tedder

Combines in one machine the best means of raking and curing every kind of hay crop. The rolling action of the rake turns the heads of the hay into the center of an airy windrow to make higher quality hay. Strong frame. No wrapping on cylinder. Roller bearing cylinder and wheels. Machine can be turned from rake to tedder and back again by shifting a lever. Castor wheel, long pole, zerk fittings and grease gun furnished.

No. 1-B. $8 \mathrm{ft} .8^{\prime \prime}$. 51-tooth. Weight 973 lbs..

12375
For Side Delivery Rake only, less tedder gear, deduct from combined machine price.


## Oliver Closed-Deck Loader

Gently handles the hay from windrow or swath. to retain the full food value of the crop. The floor and sides of the loader bed are made of smooth, galvanized iron. There are no ridges, "washboard" surfaces, braces or other obstruction to shatter the leaves.

The loader bed is flat at the cylinder, gradually curves away and is decidedly concave at the top. The hay works toward the center of the bed, feeding on to the load in a fairly narrow width for easy handling.

The three-bearing crankshaft turns smoothly and has an even raking bar action.

The tines are located on top of the rake bars so there is less chance for clogging.

The carrying wheels run in roller bearings. The ground and tractor wheels are close together, keeping the cylinder operating at an even distance from the ground. This is a decided advantage in uneven fields. The trailer wheels are adjustable up and down by levers.
No. 2. $6^{\prime}$ closed-Deck Loader.
Weight. 1167 lbs.


## 9-D Oliver Superior Variable Drop Planters

The 9-D handles hybrid as well as ordinary field coin. Variable Drop device is adjustable to plant 2, 3 or 4 kernels per hill. Adjustable for $30^{\prime \prime}$ to $48^{\prime \prime}$ rows. Available as Check-Row Planters, Drills or with Automatic Hill-Drop device to plant hills $28^{\prime \prime}$ to $76^{\prime \prime}$ apart. Furnished with 3 sets flat drop plates, for small medium or large kernels. Plates for practically all seeds available. Center reel. New type friction clutch. Pole arranged for toggle or ring neckyoke.
No. 9-D. Runner Planter with check wire, automatic drag marker, less trees and yoke
No. 9-D. Runner Planter, no check wire, with automatic drag marker, less trees and yoke.

7155
No. 9-D. Drill Planter with automatic drag markers, less trees and yoke.
$68 \quad 75$
For Double Disc Openers, add...... 345
For Fertilizer Attachment, add...... 1875
For Double Trees and Neck Yoke,
add................................... 365


## Oliver Superior Drills

The best known drills on the market. Famous for accuracy. Zerk fittings. Roller bearing axles. Popular sizes listed.

No. 26 Fertilizer Plowfur Disc Drills or Spring Hoe, with drag chains. No seat, agitator or scrapers. With Grass Seeder.
$8 \times 8$-in. disc; 2 -horse hitch; 1 pole. . $\$ 15250$ $10 \times 8$-in. disc; 2 -horse hitch; 1 pole. . 17440 $9 \times 7$-in. disc; 2 -horse hitch; 1 pole. . 16095 $10 \times 7$-in. disc; 2 -horse hitch; 1 pole. . 17095 $11 \times 7$-in. disc; 2 -horse hitch; 2 poles. 18030 $13 \times 7$-in. disc; 3 -horse hitch; 2 poles. 20845 $8 \times 8$-in. spring hoe; 2 -horse hitch; 1 pole
$10 \times 8$-in. spring hoe; 2 -horse hitch: 1 pole.
$9 \times 7$-in. spring hoe; 2 -horse hitch; 1 pole......................... 15530
$10 \times 7$-in. spring hoe; 2 -horse hitch; 1 164 $\mathbf{p} 0$
Larger sizes available with Tractor Hitch.

## Senuine Oliver Plaws and 9mplements



Oliver No． 35 Cultivator
Better design，easier to use，long lasting． Adjustable for $36^{\prime \prime}, 38^{\prime \prime}, 40^{\prime \prime}$ or $42^{\prime \prime}$ rows． Quick－acting and long wearing double pivot shaft．Cultivator completely adjustable．
No．35．6－shovel，pin break，open sleeve，round shank．．．．．．．．．．．．．．．．．． 6606
No．35．6－shovel，spring trip，open sleeve，round shank．．．．．．．．．．．．．．． 6625
No．35．8－shovel，pin break，open sleeve，round shank．．．．．．．．．．．．．．． 6250
No．35．8－shovel，spring trip，open sleeve，round shank．．．．．．．．．．．．．．． 7000


Oliver No． 2 Cultivator
For large or small acreage．The easiest handled，high quality walking cultivator． No complicated adjustments．Light draft； no neck weight．
No． 2 Imp．6－shovel；spring trip gangs；pipe beam．．．．．．．．．．．．．．．．．．．
No． 2 Imp．4－shovel；spring trip gangs；pipe beam．．．．．．．．．．．．．．．．．．．
No． 2 Imp．6－shovel，pin break gangs pipe beam．．．．．．．．．．．．．．．．．．．．．．．．．．．． 4375


## Oliver D－723XX Disc Plow

Medium weight，high quality plow for hard，gravel，hard pan or gumbo soils or new ground．Quick－acting power lift．Heat treated steel frame and discs．Scrapers and six pair wheel weights furnished．

|  | No． | Size |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Discs | Discs | Weight |  |  |
| D－723XX | 2 | 24 in． | 1385 | $\$ 132$ | $\mathbf{5 0}$ |
| D－723XX | 3 | 24 in． | 1518 | 153 | $\mathbf{7 5}$ |

## Genuine Oliver Chilled Plows

When Ordering Plows and Repairs，State Right or Left Hand， Wood or Steel Beams

|  |  |  |  |  | 骂 | 年 |  |  | 易 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Goober． | \＄ 6.70 |  | 50.15 |  | 50.40 | \＄1．20 |  | \＄2．00 |  |  |
| No． 6. | 6.30 |  | 15 |  | ． 40 | 1.20 |  | 1.40 |  |  |
| A－2． |  |  | 20 |  | 50 | 1.40 |  | 2.40 | \＄2．70 | \＄4．20 |
| A－C－2 | 8.75 |  | 25 | 50.37 | 50 | 1.40 |  | 2.10 | 2.70 | 4.20 |
| $B$ ． |  |  | 30 | ． 45 | 65 | 1.70 |  | 2.25 | 2.95 | 4.20 |
| B－C－N | 11.75 | \＄11．50 | 35 | ． 50 | 65 | 1.70 |  | 2.25 | 2.95 | 4.20 |
| 10－N | 13.15 | 13.15 | 40 | 55 | 70 | 1.95 |  | 2.70 | 3.05 | 4.20 |
| 13－N | 14.55 | 14.55 | ． 50 | 65 | ． 90 | 2.65 | \＄3．00 | 2.90 | 3.35 | 4.20 |
| 19－N | 15.50 | 15.50 | ． 55 | 68 | 1.05 | 3.25 | 3.30 | 3.00 | 3.65 | 4.60 |
| 20－N | 16.90 | 16.90 | 60 | ． 72 | 1.10 | 3.40 | 3.80 | 3.25 | 3.90 | 4.60 |
| E－I－N． |  | 21.25 | ． 70 | ． 95 | 1.15 | 3.80 |  |  | 4.35 | 4.60 |
| ${ }^{40-\mathrm{N}}$ ． | 19.40 | 19.40 | ． 70 | ． 82 | 1.15 | 3.80 | 4.25 | 3.50 | 4.45 | 4.60 |
| 82－N． |  | 22.20 | 85 | 90 | 115 | 4.25 |  |  | 7.15 | 7.00 |
| 83－N． | 20.40 |  | ． 75 | ． 90 | 1.60 1.60 | 4.00 4.45 |  | 5.25 5.30 |  |  |
| $84-12$ in． | 22.30 |  | 85 | 1.00 | 1.60 | 4.90 | 4.50 | 5.30 |  |  |
| $84-14 \mathrm{in}$ ． |  |  | 95 |  | 1.60 | 4.90 |  | 6.05 |  |  |
| 91. |  |  | 85 | 1.00 | 1.60 | 4.90 |  | 6.40 |  |  |
| 98. |  | 21.65 | 60 |  | 1.60 | 5.25 |  |  |  |  |
| ${ }^{99}$－ |  |  | ． 60 |  | 1.60 | 5.50 |  |  |  |  |
| 3－X． |  |  | 1.10 |  | 1.75 | 6.40 |  |  |  |  |
| 512 Hillside． | 22.40 |  | 80 |  | 1.20 | 4.15 |  |  |  |  |
| 513 Hillside． | 22.80 |  | 85 |  | 1.20 | 4.50 |  |  |  |  |
| 524 Hillside． | 24.00 |  | 85 |  | 1.20 | 4.50 |  |  |  |  |
| F－905－A Short． |  |  |  |  | ． 55 |  |  |  |  |  |
| 221－12 in．．．．． |  |  |  |  |  | 4.95 |  |  |  |  |
| NC－23－12 in． Q ． |  |  | 1.45 |  |  |  | 2.40 |  |  |  |
| NC－23－14 in．Q． |  |  | 1.65 |  |  |  | 2.65 |  |  |  |
| NC－23－16 in．Q． |  |  | 2.00 |  |  |  | 2.80 |  |  |  |
| NC－3－18 in．．． |  |  | 2.10 |  |  |  | 3.95 |  |  |  |

## Clevises

## Wood Beam：

A，for A－B－10 Plow．．．．．．．．．．．．．．．$\$ 0.25$

| 60 |
| :--- |
| B，for 13－19－20 Plow．．．．．．．．．．．．． | $\mathbf{2 0}$

D，for 40 Plow ．．．．．．．．．．．．．
CY872 Cross Clevis． 30

## Steel Beam：

No．135，for A－C，B－C Plow115

No．137，for 10－13－19－20 Plow．．．．．． 125
WP38 Cross Clevis． 45
WP39 Cross Clevis．
Jointer and Parts
Steel Beams， 10 and 13．No．61．．
Steel Beams， 19 to 40 ．No．181．．． Wood Beams， 10 and 13．No．60．． Wood Beams， 19 to 40．No．63．． Jointer Points，except JY 740， 30 cts．． 315 4155
280 Jointer Moulds，Except F223 is 50 cts ．


## Oliver 75－A Spreader

Has widest spreading range of any spreader－4 to 28 loads per acre．Ham－ mermill wide spread does superior job of pulverizing and distributing manure．Short wheel base．Spreader turns in $141 / 2 \mathrm{ft}$ ．circle． Automotive type steering and short hitch for sharp turns．Height of box low for easy loading．Full load is 75 to 80 bushels．Spring hung wheels absorb shocks and hold box level．Rear wheels mounted in waste－packed railroad type journal box bearing carbon steel frame．Lime sowing attachment available．
No．75－A．Spreader with 2 －horse hitch or tractor hitch and widespread at－
tachment．．．．．．．．．．．．．．．．．．．$\$ 17565$
Add for Brake Attachment．．．．．．．．．． 875
Add for 3－horse hitch instead of
2－horse hitch．
Wheels only，two－horse
5

# Chilled and Cast Plows and Parts 

Genuine Syracuse Plows and Repairs

|  | $\xrightarrow{\text { Plain }}$ Plow | With Wheel | $\begin{array}{\|c\|} \hline \text { With } \\ \text { Wheel } \\ \text { and } \\ \text { Jointer } \end{array}$ | Plain Share | Heavy | $\begin{aligned} & \text { Coulter } \\ & \text { and } \\ & \text { Slip } \\ & \text { Share } \end{aligned}$ | $\begin{aligned} & \text { Land- } \\ & \text { side- } \end{aligned}$ | Moulds |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. 1-78 Regular.......... R. H. | \$20.00 | \$21.60 | 525.20 | \$ 70 |  | 5.82 | S0. 95 | 54.50 |
|  |  | 31.75 20 |  |  | 50.82 |  | ${ }^{1} 85$ | 5.50 $\mathbf{3} .75$ $\mathbf{3}$ |
| No. 10-78................. R. R. $\mathrm{H}^{\text {No }}$ | 18.50 22.75 | 20.10 24.35 | 23.70 27.95 | ${ }_{70} 60$ | . 72 | . 82 | 182 <br> 1.05 | 3.75 5.00 5. |
| No. 16 Hillside. | 19.00 | 20.00 |  | 82 |  |  |  | 3.75 |
| No. 20-78.............. L. H. | 20.00 | 21.60 | 25.20 | 65 | 77 | 77 | 82 | 4.15 |
| No. 30-78............. L. H . | 23.25 | 24.85 | 28.45 | . 70 | 82 | . 82 | 1.00 | ${ }^{4.55}$ |
| No. 35.............. L. $\mathrm{L}_{\text {H }}$ |  |  |  | 1.00 |  | 1.12 | 2.05 | 6.15 |
| No. 50.............. ${ }_{\text {R. }}^{\text {R. }}$ H. |  |  |  | . 40 |  |  | 65 | 2.00 |
| No. $51 \ldots \ldots \ldots \ldots \ldots \ldots \ldots$ R. ${ }_{\text {N }}{ }^{\text {N2, }}$ H. |  |  |  | 50 50 |  | ${ }_{62}^{62}$ | 70 | 2.30 2.65 2 |
| No. $53 \ldots \ldots \ldots \ldots \ldots \ldots \ldots$ R. ${ }^{\text {H. }}$ |  |  |  | 56 |  | 68 | 85 | 2.65 2.90 |
| No. 95.................. L. H . |  |  |  | 61 |  | 73 | 1.00 | 3.40 |
| No. $96 \ldots \ldots \ldots \ldots \ldots \ldots \ldots$ L. H . |  |  |  | 66 |  | 78 | 1.09 | 3.70 |
| No. 97.................. L. L. |  |  |  | 68 |  | 80 | ${ }_{1}^{1.14}$ | 3.90 |
| No. 501............... L. H. | 20.75 | 22.25 | ${ }^{26.65}$ | ${ }_{6}^{64}$ | 76 | 76 | 1.09 | 3.85 |
| No. 502.............. L. H. | 18.50 | ${ }_{22}^{20.00}$ | 24.40 | 55 | 67 | 67 | 1.00 | 3.85 |
| No. 601.................. R. H. | 20.75 | 22.25 | 26.65 | 64 | 76 | 76 | 1.09 | 3.85 |
|  | 18.50 17.00 | 20.00 18.50 | 24.40 22.90 | 55 50 |  | 67 | 1.00 1.05 | 3.85 3.10 |
|  | 20.75 | ${ }_{22.15}^{18.50}$ | 26.90 26.10 | 64 |  | 76 | 1.09 | 3.10 3.60 |
| No. $1362 \ldots \ldots \ldots \ldots \ldots \ldots$. . ${ }^{\text {L }}$ H. | 18.50 | 19.90 | 23.85 | 55 |  | 67 | 1.00 | 3.60 3.60 |
|  | 18.00 | 19.40 | 23.35 | 50 |  | 62 | . 96 | 3.10 |
| No. X1341Q.D........... L. H. |  |  |  | 77 |  | 89 |  | 5.00 |
| No. X1342 Q. D.......... L. L H. |  |  |  | 64 |  | ${ }^{76}$ |  | 4.60 500 |
| No. X1441 Q. D........... R. R R. ${ }_{\text {H. }}$ |  |  |  | . 67 |  | . 89 |  | 5.00 4.60 |



White's Clipper Plow
No. 2. Cast; 1-horse.
.8625
No. 12. Cast; 2-horse 950
Polished Castings, per 1 b 09

Champion Plow
No. "Girl"
No. A...
$\$ 600$
Castings, Polished, per lb
80
09

Repairs to fit Vulcan Plow

| No. | Plain Shares | Lands | Moulds |
| :---: | :---: | :---: | :---: |
| 12. | \$0.65 | \$1.10 | \$3.40 |
| 13. | . 67 | 1.15 | 3.60 |
| 14. | . 72 | 1.15 | 3.80 |

Lynchburg Plows and Repairs

| No. | Plows | Shares | $\begin{aligned} & \text { Slip } \\ & \text { Shares } \end{aligned}$ | Lands | Moulds |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | \$6.75 | \$0.15 |  | 50.40 | \$1.20 |
|  | 9.50 | . 25 | \$0.37 | . 50 | 1.40 |
| 27X. | 15.75 | 50 | . 65 | 90 | 265 |
| 42. |  | 60 | . 72 | 1.10 | 3.40 |
|  |  | 68 | 82 | 1.15 | 3.85 |
| 37X... |  | 55 | 68 | 1.05 | 3.25 |

Repairs to fit Chattanooga Plows

|  | Shares | Moulds | Lands |
| :---: | :---: | :---: | :---: |
| No. 44 | \$0.50 | \$2.65 | 50.90 |
| No. 62 |  | 1.20 |  |
| No. 63. | ${ }_{50}$ | 1.95 | 70 |
| No. 64 R. \& | 50 | 2.65 <br> 3.05 | .90 1.05 |
| No. 65 R. \& | 60 | 3.05 | 1.05 1.05 |
| No. 66 R | ${ }_{6}^{65}$ |  | 1.05 |
| No. 70 | 15 25 | ${ }_{1}^{1.20}$ | 1.42 <br> 1.42 |
| No. 72. | 25 | 1.35 | 1.42 |

Repairs to fit International Plows

| Shares | Lands |
| :---: | :---: |
| 6002 R. H.... . $\$ 080$ | 6021 R. H. . . $\$ 140$ |
| 6007 R. H..... 85 | 6022 L. H.... 140 |
| 6027 L. H.... 80 | 6001 M.R.H. 95 |
| 6028 L. H..... 85 | 6001 R. H.... 45 |
| 6002 D. D. S. . 90 |  |
| 6007 D. D. S. . 95 |  |
| Moulds | Moulds |
| CP6008 R. H.. \$4 25 | CP6103 L. H. . 425 |
| CP6009 R. H. . 450 | CP6104 L. H. . 450 |
| Jointer Points. | 25 |
| Shins.. | 55 |

South Bend Repairs, see page 91

Plow Handles (Dressed)

$11 / 8 \times 2 \mathrm{in} . ; 5 \mathrm{ft}$. long.................. Per Pair $11 / 4 \times 21 / 4$ in.; 5 ft . long. 50
55
$11 / 4 \times 21 / 4 \mathrm{in} . ; 6 \mathrm{ft}$. long.
$11 / 2 \times 2 \frac{3}{8} \mathrm{in}$.; 5 ft . long. 70
$11 / 2 \times 23 / 8 \mathrm{in}$.; 6 ft . long.
$11 / 8 \times 2$ in.; Side Bend.
Repairs to Fit South Bend Plows

|  | Shares | Lands | Moulds | Shins |
| :---: | :---: | :---: | :---: | :---: |
| No. 1. | \$0. 20 | \$0.50 | \$1.40 |  |
| No. B1 | . 30 | . 65 | 1.70 |  |
| No. B1X | . 35 | 65 | 1.70 |  |
| No. 2. | . 35 | 70 | 1.95 | \$0.27 |
| No. 2 F | 35 | 70 | 2.15 | 27 |
| No. 2X | 40 | 70 | 1.95 |  |
| No. $21 / 2$ | 45 | 90 | 2.65 | 27 |
| No. $21 / 2 \mathrm{X}$. | 50 | 90 | 2.65 |  |
| No. $21 / 2 \mathrm{~F}$. | 45 | 90 | 2.85 | 27 |
| No. 3. | 50 | 1.05 | 3.40 | 32 |
| No. 3X | 55 | 1.05 | 3.40 |  |
| No. 3F | 50 | 1.05 | 3.45 |  |
| No. 4. | 55 | 1.10 | 3.40 | . 35 |
| No. 4 X | 60 | 1.10 | 3.40 |  |
| No. 10X | 67 | 1.15 | 3.60 |  |
| No. 15 | 65 | 1.15 | 3.80 | . 35 |
| No. 15X | 70 | 1.15 | 3.80 |  |
| No. 63X | 15 | 40 | 1.20 |  |
| No. 151. | 95 | 1.60 | 5.50 |  |

Jointer Points, 30c. Jointer Moulds, 40c. Bolts, 5c.

## Gaterman Pea Guards

The new Pea Guards are of the latest improved type, and embody the self-cleaning joint.


No. 3B. Recommended for medium and long crops, also for use on rough, stony, sandy, and very loose soil. The 3B Arm is attached under the mower guard and protects the cutter-bar.................... $\$ 1.10$


No. 3C. Recommended for even soil and short crops, as it allows the sickle to cut closer to the ground. . . . . . . . . . . . . . $\$ 1.10$

Gaterman Green Pea Harvester


No. 6 Green Pea Harvester is made in sizes $41 / 2-5-, 6-$, and 7 -foot. It works successfully in green peas, delivering the crop in the center, which allows the horses and wheels to run on each side of the windrow. Price without Guards, $41 / 2$ and 5 ft ., $\$ 10.50 ; 6 \mathrm{ft} ., \$ 11.00 ; 7 \mathrm{ft}$., $\$ 13.50$.

## Shellers-Janks-Jroughs

Red Chief Corn Sheller Fastens to box or table........ $\$ 2.25$ each


The Baltimore Sheller
No. 20. Double Spout Sheller. This Sheller is built very strong from the best materials, and has a combination fly-wheel and pulley. Hand and power, with shaker belt and flywheel. Capacity, 200 bushels per day. Capacity by power, 500 to 600 bushels. Weight, 300 lbs . With shaker.

## Buch's Sheller



No. 3. One Hole Sheller. Separates corn and cob. Corn discharged beneath Sheller, cobs at end. Easily adjusted for large or small ears. Capacity, 125 bushels a day. Weight, 130 lbs .


Other Feed Cutters, see page 75.


## Round-End Galvanized Tanks

Width Height Length Capacity

| No. ft. | ft . | ft . | gals. |  |
| :---: | :---: | :---: | :---: | :---: |
| RE 224. 2 | 2 | 4 | 91 | \$ 825 |
| RE 225. 2 | 2 | 5 | 117 | 1000 |
| RE 226. 2 | 2 | 6 | 144 | 1150 |
| RE2525. . $21 / 2$ | 2 | 5 | 145 | 1100 |
| RE2526. $21 / 2$ | 2 | 6 | 178 | 1300 |
| RE2528. $21 / 2$ | 2 | 8 | 245 | 1675 |

## Heavy Cast-Iron Hog Troughs

No danger of bursting in winter. Twelve inches wide at the top, 2 inches at bottom, and 7 inches deep. Madefrom 2 to 8 ft . long 65 cts. per ft .

Galvanized Steel Stock Troughs


These Troughs will not rust or corrode, and will not damage by freezing.
Length Width Capacity

| 3 ft | 16 in . | 18 gals. | \$825 |
| :---: | :---: | :---: | :---: |
| 4 ft . | 16 in . | 24 gals. | 920 |
| 6 ft . | 16 in. | 36 gals | 1100 |
| 8 ft . | 16 in. | 48 gals | 1300 |
| 10 ft . | 16 in. | 60 gals | 1550 |
| 12 ft . | 16 in. | 72 gals. | 1850 |
| 4 ft . | 20 in. | 40 gals | 1150 |
| 6 ft . | 20 in . | 60 gals | 1400 |
| 8 ft . | 20 in. | 80 gals | 1620 |
| 10 ft . | 20 in. | 100 gals. | 1950 |
| 12 ft . | 20 in. | 120 gals. | 2300 |

## Keystone Food Chopper

No. 10. Will chop $11 / 2$ pounds meat per minute. Weight, $35 / 8 \mathrm{lbs} . . .$. . $\$$ No. 20. Will chop 2 pounds meat per minute. Weight, $41 / 2 \mathrm{lbs} \ldots . .$.
No. 30. Will chop 3 pounds meat per minute. Weight, 61/4 lbs........... 2
No. 40 . . . . . . . . . . . . . . . . . . . . . . . . . . 250 No. 45 . . . . . . . . . . . . . . . . . . . . . . . . . 250
Stuffing attachment for No. 20 or 30
Chopper
100

## Crystal Metal Farm Bells Bronzed

Prices, including hangings, complete:

|  | Weight complete | Diameter of bell | Price |
| :---: | :---: | :---: | :---: |
| No. 1. | 40 lbs . | .15 in. | \$6 00 |
| No. 2. | 50 lbs . | 17 in | 700 |
| No. 3. | 75 lbs . | 19 in | 1100 |
| No. 4. | 100 lbs . | 21 in. | 1400 |

No. 4 Bell has a stand instead of yoke.
Harraws - Rollers - Scrapers
 7 ft .; weight, 825 lbs ., less Trees and Yoke.

American Round Back Solid Pressed Drag Scraper


Lgth. Diam. Wt.
 No. $1061 / 2 \ldots{ }_{2} \ldots 8 \quad 24 \quad 585 \quad 4250$
Price does not include Doubletrees and Neck Yoke.
Doubletrees and Neck Yoke, extra, \$2.75.

Flexible construction permits the Harrow section to conform more closely to the shape of the surface of the soil.
No. 12F. 12 coulters; 61/2-ft. cut; 2-horse
2-section. . . . . . . . . . . . . . . . . . . . . . $\$ 3000$ No. 16F. 16 coulters; 81/2-ft. Gut; 2-horse 2-section. ........................... $\$ 37.00$ No. 8. 8 coulters; 4 -ft. 4 -in. cut; 1 -horse 1-section........................... 2325 Coulters for all.
$\$ 1.00$ each


Wood-Frame Harrow, Steel-Lined


"Moon" Rolling Coulter


No. 1. 8 -in.......................... . $\$ 475$ No. 2. 10-in. disc..................... 525 No. 3. 12-in. disc.................... 630


| Nos. 1, 2, 3, and 7 <br> Price per 100 |  |  |  | 4, 5, 6, and 8 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Length | 3/8 | $\frac{9}{18}$ | 1/2 | $3 / 8$ | $\frac{9}{18}$ | 1/2 |
| 11/4-in. | \$2.75 | 53.75 | \$5.25 | \$3.35 | \$4.50 | \$6. 20 |
| 1/2-in | 2.90 | 4.00 | 5.50 | 3.50 | 4.75 | 6.45 |
| 13/4-in | 3.05 | 4.25 | 5.75 | 3.65 | 5.00 | 6.70 |
| 2 -in | 3.20 | 4.50 | 6.00 | 3.80 | 5.25 | 6.95 |
| $21 / 4$-in | 3.35 | 4.75 | 6.30 | 3.95 | 5.50 | 7.25 |
| 23/2-in | 3.50 | 5.00 | 6.60 | 4.10 | 5.75 | 7.55 |
| 23/4-in | 3.75 | 5.30 | 6.90 | 4.35 | 6.05 | 7.85 |
| 3 -in | 4.00 | 5.65 | 7.25 | 4.60 | 6.40 | 8.20 |
| 31/2-in | 4.90 | 6.45 | 7.65 | 5.50 | 7.20 | 8.60 |
| Add for L. H. Thread. | . 40 | . 55 | . 75 | . 40 | . 55 | . 75 |

All Plow Bolts 50 to package.

| Length | PRICE PER 100 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1/4 | $\frac{8}{18}$ | 3/8 | $\frac{7}{16}$ | 1/4 |
| 11/4-in | \$1.00 | \$1. 50 | 51.95 | \$3.25 | \$ 4.00 |
| 11/2-in. | 1.05 | 1.55 | 2.05 | 3.40 | 4.15 |
| 2 -in | 1.20 | 1.75 | 2.30 | 3.65 | 4.45 |
| 21/2-in. | 1.35 | 2.00 | 2.55 | 3.95 | 4.80 |
| 3 -in. | 1.50 | 2.20 | 2.80 | 4.25 | 5.15 |
| $31 / 2$-in | 1.65 | 2.40 | 3.10 | 4.55 | 5.50 |
| 4 -in. | 2.00 | 2.60 | 3.35 | 4.85 | 5.85 |
| 41/2-in. | 2.15 | 2.95 | 3.60 | 5.15 | 6.20 |
| 5 -in | 2.30 | 3.15 | 3.95 | 5.45 | 6.55 |
| 51/2-in | 2.45 | 3.35 | 4.20 | 5.80 | 6.95 |
| 6 -in | 2.60 | 3.55 | 4.45 | 6.15 | 7.35 |
| 61/2-in | 3.65 | 4.90 | 6.30 | 8.25 | 9.75 |
| 7 -in | 3.85 | 5.15 | 6.65 | 8.70 | 10.20 |
| $71 / 2$-in | 4.00 | 5.35 | 6.95 | 9.15 | 10.65 |
| 8 -in. | 4.20 | 5.60 | 7.30 | 9.60 | 11.10 |
| 81/2-in | 4.35 | 5.80 | 7.60 | 10.05 | 12.05 |
| 9 -in. | 4.55 | 6.05 | 7.95 | 10.50 | 12.50 |
| $91 / 2$-in | 4.70 | 6.25 | 8.25 | 10.95 | 12.95 |
| 10 -in | 4.90 | 6.50 | 8.60 | 11.40 | 13.40 |
| 11 -in. | 5.25 | 6.95 | 9.30 | 12.25 | 14.30 |

All 1/4-in Bolts 100 to package; others 50 to package.

|  |  |  | Machine Bolts <br> (Rolled Threads) |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Length | PRICE PER 100 |  |  |  |  |
|  | $1 / 4$ | $\frac{8}{18}$ | 3/8 | $\frac{7}{18}$ | $3 / 2$ |
| 11/4-in | 51.10 | \$160 | \$2.15 | \$3.70 | \$4.30 |
| $11 / 2$-in | 1.15 | 1.70 | 2.30 | 385 | 4.50 |
| 2 -in | 1.30 | 1.95 | 2.55 | 4.10 | 4.85 |
| $21 / 2$-in | 1.50 | 2.15 | 2.80 | 440 | 5.15 |
| 3 -in | 1.65 | 2.35 | 3.10 | 4.65 | 5.50 |
| $31 / 2$-in | 180 | 2.55 | 3.35 | 4.95 | 585 |
| 4 -in | 2.15 | 275 | 3.60 | 5.25 | 6.20 |
| 41/2-in | 230 | 3.10 | 3.85 | 5.55 | 6.55 |
| 5 -in | 245 | 3.30 | 4.20 | 5.85 | 6.90 |
| 51/2-in | 2.60 | 350 | 4.45 | 615 | 7.25 |
| 6 -in | 2.75 | 370 | 4.70 | 6.45 | 7.60 |
| 61/2-in | 3.80 | 510 | 6.50 | 9.20 | 1015 |
| 7 -in | 400 | 5.35 | 6.85 | 9.65 | 10.60 |
| 71/2-in | 415 | 5.55 | 7.15 | 1010 | 1105 |
| 8 -in. | 4.35 | 5.80 | 7.50 | 10.55 | 11.50 |
| 83/2-in | 4.50 | 600 | 7.80 | 11.00 | 11.95 |
| 9 -in | 470 | 6.25 | 8.15 | 11.45 | 12.40 |
| 91/2-in | 4.85 | 6.45 | 8.45 | 11.95 | 12.85 |
| 10 -in | 505 | 6.70 | 8.80 | 1235 | 13.30 |
| 11 -in. | 5.40 | 7.15 | 9.50 | 13.20 | 14.70 |

All $1 / 4$-in. Bolts 100 to package; others 50 to package

## Miscellaneaus $9 m p l e m e n t s$ and Planters



## Stover Special Feed Grinding Mills

For grinding dry-ear corn, shelled corn, and all of the small grains.

Capacity, from 3 to 6 bushels per hour per horse power, depending upon the grinding condition of the grain and the fineness of the feed.
$12 \times 4$ in. 200 lbs. $\$ 2600$ $\begin{array}{llll}\text { No. } 106.6 \text {-in. } & 12 \times 4 \text { in. } & 200 \text { lbs. } & \$ 2650 \\ \text { No. } 108.8-\mathrm{in} . & 12 \times 6 \text { in. } & 275 \text { lbs. } & 3550\end{array}$ No. 42 ... 8 -in. $10 \times 6$ in. 400 lbs. 5000

New York Pattern Store Trucks Half Strapped.


BALTIMORE STORE TRUCK. \$5.


## So-Rite Fertilizer Sower

Wheels can be extended 8 inches on each side. No tools necessary to remove spouts. Lever to open and close outlets.
8 -ft. size; 2 -horse; 12 spouts. ......... $\$ 6640$ 6 -ft. size; 1-horse; 9 spouts........... 5480

The best Sower made for trucker's use. Other sizes on application.

For best results, use Griffith \&
Turner Co.'s Garden Fertilizer. See page 42


Cole "Labor-Saver" Plow and Fertilizer Distributor No. 60
Remember this: The Cole puts out the fertilizer, mixes it with the soil, and makes a bed ready for the planter in one trip $\$ 24.00$ each Ridge Board with Spring . . . . . . \$1.75 each No. 61 less Shovel.
$\$ 22.50$


Cole Plain-View Planter No. 11
The Cole Plain-View Planter is the most wonderful invention in Seed Planters. Most accurate and reliable Corn Planter ever made.
No. 11. Plain Planter. . . . . . . . . . . . $\$ 2300$
No. 12. Fertilizer Planter
2750
Spring Cover............................... 175
Attachment to put fertilizer on side. . 300


Gritco Flat-Tooth Weeders
$71 / 2$-ft. . . . . . . . . . . . . . . . . . . . . . . . . . $\$ 1300$ 9-ft.

00
Extra Teeth................................ 30
$12-\mathrm{ft}$. Riding Weeder, subject to
stock..................................... 3600
Nonpareil Broadcast Lime Distrihutor


Box is full 8 feet long; holds about 10 bushels; will sow from 100 to $5,000 \mathrm{lbs}$. per acre, depending on condition and kind of fertilizer.
Stock size, 8 -ft. Box with pole, 10
bus................................ . . $\$ 6000$ 5-ft. Special Orchard Sower, 10 bus.,
with screen ،......................
8 -ft. Special Sower, 15 bus., with
screen........ . . . . . . . . . . . . . . . . . . 6500

Farmers' Favorite One-Horse Fertilizer Distributor


Virginia Row Marker
Very useful for farmers and gardeners for marking corn and potato rows. Fitted with extra side plates on runner.
No. 3. 3-Row, will mark 3 to 5 feet. $\$ 19.00$
Genuine No. 2
Haines Row Marker


The Marker is of light draught and easily controlled by a light boy as it is not necessary for operator to dismount at ends of furrows to lift one pound.

The Marker is a perfect covering or listing machine, covering one or more rows as may be required and is under perfect control of operator by use of lever that may be adjusted while the machine is in motion.
2-Row Marker. . . . . . . . . . . . . . . . . . . . $\$ 4000$
3-Row Marker . . . . . . . . . . 4500


Improved Tiger Transplanter
Adaptable to all conditions of planting and spacing; adjustable to all conditions of soil and ground-on hillside or level; will space plants from 14 to 64 inches apart, and operates as readily with either horse or tractor power.

Driver and two planters can set 5 acres a day without undue strain or hurry. \$106 25 Double-Wheel Fore Truck for planting

Sweet Potatoes.
Fertilizer Attachment....................... 20

INDEX


| Page | Page | Page | Page |  |
| :---: | :---: | :---: | :---: | :---: |
| Salvia.............. 15,19 | Canvases. . . . . . . . . . 87 | Grain Drills. . . . . . . . 90 | Milk Cans. . . . . . . . . 73 | Scrapers. . . . . . . . . . 43,94 |
| Scabiosa. . . . . . 3, 15,18,19 | Canvas Tacks....... . 85 | Grape and Rose Dust. . 56 | Milking Tubes....... . 72 | Scuffle Hoe. . . . . . . . . . 49 |
| Scarlet Runner Bean. 15 | Caponizing Tools. . . . 68 | Grape Bags. . . . . . . . 47 | Milk Strainers........ 73 | Scythe...... . . . . . . . . 50 |
| Sedum. . . . . . . . . . . 15,19 | Carriers.............. 75 | Grass Catcher. . . . . . . 52 | Mills... . . . . . . . .68,73,84 | Scythe Stones . . . . . . . 50 |
| Silene . . . . . . . . . . . . . 19 | Cartridges . . . . . . . . . 56 | Grass Clipper....... . . 46 | Mologen. . . . . . . . . . . 57 | Seeders...... 47,80,81,83 |
| Snow-in-Summer ...... 8 | Carts . . . . . . . . . 45,78 | Grass Fertilizer...... . 42 | Moon Coulter . . . . . . . 94 | Seed Flats............ 44 |
| Snow-on-the-Mountain 9 | Cast Skeins . . . . . . . . 78 | Grass Hooks......... . 46 | Mortar Mixer. . . . . . . . 49 | Seed Sowers. . . . . . . 80,83 |
| Spider Plant.......... 8 | Cattle Remedies. . . . . 70 | Grass Shears. . . . . . . . . 46 | Moto-Mower. . . . . . . . 53 | Semesan. . . . . . . . . . . 57 |
| Stocks . . . . . . . . . . . 15,19 | Cel-O-Glass. . . . . . . . 68 | Grinders.. . . . . . . . . . . 79 | Mower and Bi | Semesan Bel.......... . 57 |
| Straw Flower. . . . . . . 10 | Ceresan.............. 57 | Grindstones. . . . . . . . 79 | Extras............ . 86 | Semesa |
| Sweet Pea..........11,16 | Chains...... . . . . 71.76 | Halters........... . . . 71 | Mower Pole.... . . . . 88 | Settees. . . . . . . . . . . . . 60 |
| Sweet Sultan. . . . . . . 7 | Check-Rower Wire. . . 85 | Hame-Straps. . . . . . . . 71 | Mowers........ . $52,53,90$ | Shearing Machine.... 72 |
| Sweet William. . . . . 16,18 | Chick Feeders. . . . . . . 67 | Hame-Strings. . . . . . . . 71 | Mower Shoe Soles.... 82 | Shears...........46,47 |
| Tagetes.............. 16 | Chick Fountains..... 67 | Hammers. . . . . . . . . 71 | Mulch Paper........ 41 | Sheep Manure........ 42 |
| Tunica............16,18 | Churns. . . . . . . . . . . . 71 | Hand Corn Planters... 83 | Muriate of Potash. . . . 42 | Shellac. . . . . . . . . . . . . 58 |
| Verbena..... . $3,11,16,19$ | Cleaner............. . . 43 | Handles.... . 50,51,81,85 | Naphthalene Flakes... 57 | Shellers... . . . . . . . . . . 93 |
| Veronica.........17,18,19 | Cleanser. . . . . . . . . . . 71 | Hand Weeder......... 43 | Nest Egg............. 68 | Shingle Stain......... . 58 |
| Vinca...... . . . . . . . 17.16 | Clevises...... . . . . . . 91 | Hangers. . . . . . . . . . . 76 | Nest Front. . . . . . . . . . . 66 | Shingles............ . . 59 |
| Viola. . . . . . . . . . . . 17,19 | Clipmaster. . . . . . . . . 72 | Hardware Cloth . . . . . 65 | Nests.......... . . . . . . . 66 | Shoe Soles . . . . . . . . . . . 82 |
| Wallfower.......... 7,17 | Clipping Machine.... 72 | Harrow Points........ 85 |  | Shovel Plow.... . . . . . 81 |
| Zinnia............ . 17,19 | Clothes Dryer....... . 59 | Harrows..... $80,81,89,94$ | Nico-Fume Paper..... 57 | Shovels...........43, 430 |
| 2in | Clothes-Line Post.... 59 | Harrow Shoes. . . . . . 82 | Nico-Fume Powder. . . 57 | Sidewalk Cleaners..... 43 |
|  | Cold Chisel. . . . . . . . . 71 | Harrow Teeth...... 82,85 | Nitrate of Soda....... 42 | Single and Doubletree. 79 |
| Veg | Cookers............... 84 | Harvester Buckles. . . . 85 | No-Crow................ . . 57 | Singletree Clips........ 79 |
| Listed in Alphabet- | Coppercarb........... 57 | Harvester, Pea. . . . . . . 93 | Nozzles................... . . 55 | Skeins.................. . . 78 |
| ical Order from 26- | Copper Lime Dust. . . 56 | Hasps............... 71 | Oil................... 59 | Skids |
| 39, 4th Cov. | Corner Mangers . . . . . 74 | Hay Carriers. . . . . . 717 | Oil-Cans.. . . . . . . . . . 59 | Slug-Shot..... . . . . . . . 56 |
|  | Corn Knives.......... 85 | Hay Forks...... $51,75,76$ | Oliver Implements. 88 | Snarol. . . . . . . . . . . . . . . 57 |
| Bulbs and Roo | Corn Sheller........... . . 93 | $\begin{aligned} & \text { Hay Loader............ } 90 \\ & \text { Hay-Rack........... } 74 \end{aligned}$ | One-Spot Flea Killer . . 57 | Snaths................... . . 50 |
| 20-22,3d Cov. | Cotter Pins.......... 85 | Hay Rake.............. . 90 | Pads, Strainer. ....... 72 | Snow Shovels..... 43,50 |
| Hedge Plants....... . 23 | Cottonseed Meal. .... 42 | Hay Unloader. . . . . . . 75 | Pails. . . . . . . . . . . . . 73 | Sod Lifter..... . . . . . . . 49 |
| Hardy Flowering | Coulters.......... 91,94 | Hinges. . . . . . . . 64,65,71 | Paint Brushes. . . . . . . . 60 | Spades........ . . . . . . . 50 |
| Shrubs. . . . . . . . 23,24 | Cow Chains.......... 71 | Hoes. . . . . . . . . . 49,80,81 | Paints.. . . . . . . . . . . . 58 | Sphagnum Moss. . . . . 42 |
| Hardy Plants... 18,19,24 | Cow-Manure. . . . . . . . . 42 | Hog-Ringer. . . . . . . . 71 | Paradichlorobenzene... 57 | Spike Harrow . . . . . . . 89 |
| Farm Seeds, Potatoes 40 | Crop Grower. . . . . . . . . 42 | Hog Scalder. . . . . . . . . 84 | Paris Green. . . . . . . . . 56 | Sprayers....... . . . . . 54,55 |
| Grass Seed.. . 2 d Cov.. 40 | Crowbars. . . . . . $\quad . . .71$ | Hog-Waterer. . . . . . . . . 75 | Pastoxine. . . . . . . . . . 57 | Spray Gun............ 55 |
| Vegetable Plants and | Cultivators... 49,80,81,88 | Hoist......... ${ }^{\text {. }}$. 76 | Pea Guards. ........... . 93 | Spray Pump....... . 54,55 |
| Roots............... . . 41 | Cultivator Steels...... 82 | Hooks.... 46,50,51,62,85 | Pea Harvester. . . . . . . . 93 | Spreader........... 91 |
| Fruits.......... . . . . 41 | Curry-Comb. . . . . . . 71 | Horse Clipping Attach- | Peat Moss. . . . . . . . . . 42 | Spring |
| Fertilizer. . . 2 d Cov., 42 | Cutter....... . . . 46,47,93 | ment............. 72 | Peerless Fertilizer. . . . 42 | 89,94 |
| Insecticides and Fun- | Cyanogas........... 57 | Horse Muzzles........ 71 | Peerless Glazing Points 43 | Sprinklers. . . . . . . . 44,48 |
| gicides, etc.....56,57 | Dairy Supplies.....72,73 | Horse Remedies. . . . . . 70 | Picks................. 51 | Stakes............ . 53,57 |
|  | Dehorner. . . . . . . . . . 75 | Hose. . . . . . . . . . . . . . . 47 | Planet Jr. Implements. | Stalls.... . . . . . . . . . . . 74 |
|  | Dibbers.............. . . 43 | Hose Clamps.... . . . . 48 | Plor 49,80,81 | Stanchions. . . . . . . . . 74 |
| neral Index | Diggers.... . . . . . . . . 51 | Hose Divider........ 48 | Plantabbs............ 42 | Standard Insecticide... 56 |
|  | Disc Attachments.... 81 | Hose Menders and | Plant Boxes.......... 44 | Steels. . . . . . . . . . . . 80,82 |
| Acid Phosphate....... 42 | Disc Harrow. . . . 88,89,94 | Couplings.......... 48 | Planter Runners. . . . . 82 | Stools............... . . 74 |
| Acme Harrow . . . . . . . 94 | Discs..... . . . . . . . . . 82 | Hose Nozzle...... . . . . 48 | Planters. . . . . . . . . . 83,90 | Store Trucks. . . . . . . . 95 |
| Adco. . . . . . . . . . . . . . 42 | Distributors.... . . . . . 95 | Hose Rack. . . . . . . . . . . 48 | Plant Setter.......... 83 | Stove Wafers. . . . . . . . 66 |
| Alligator Lacing. . . . . 85 | Dog and Cat Chaser...57 | Hose Reels...... . . . . . 48 | Plant Sprinklers . . . . . 44 | Strainer Pads......... . 72 |
| Amuninum Sulphate... 42 | Drag Scrapers. . . . . . . . . 94 | Hose Washers. . . . . . . 47 | Plant Tubs........... 44 | Sulfocide. . . . . . . . . . . . . . 56 |
| Anti-Cow Kicker...... 72 | Drill Points......... 8.85 | Hotbed Glass.......... 43 | Plastic Cement....... 58 | Sulky Plow........... . . 89 |
| Antrol.............. 57 | Drills........... . . . . . 91 | Hotbed Mats. . . . . . . . 43 | Platform.... . . . . . . . . 63 | Sulphate of Ammonia. . 42 |
| Arsenate of Lead...... 56 | Drill Tubes.......... 85 | Hotbed Sash. . . . . . . . 43 | Plow Handles. . . . . . . 93 | Sulphur................ 56 |
| Arsenate of Zinc. . . . . . 56 | Dritomic Sulphur..... 56 | Hotkaps.............. 41 | Plow Lines... . . . . . . . 85 | Supports. . . . . . . . . . . . 53 |
| Ash Cans........... 45 | Dusters.... . . . . . . . . . 55 | Husking Pin.......... 85 | Plows.... . 81,89,91,92,95 | Sweat-Pads. . . . . . . . . . 71 |
| Asparagus Buncher... 43 | Earth Auger....... . . . 51 | Hyper Humus. . . . . . . . 42 | Plows and Repairs. . 91,92 | Swinging Platform . . . 63 |
| Asparagus Knife...... 43 | Edgers.............. . . 49 | Insecticides........ . . . . 56 | Points..... . . . . . . . . . 85 |  |
| Asparagus Tape. . . . . 43 | Edging Knives....... . 49 | Jacks................. . 63 | Pomo-Green..... . . . . . 56 | Tampers... . . . . . . . . . 49 |
| Augers....... . . . . . . . 51 | Egg Boxes. . . . . . . . . . 68 | Jointer........ . . . . . . 91 | Potato Digger. . . . . . . . 94 | Tanks |
| Auxilin. . . . . . . . . . . . 56 | Egg Candler.......... . 68 | Kainit. . . . . . . . . . . . . 42 | Potato Fertilizer . . . . . . 42 | Tape. . . . . . . . . . . . . . . 43 |
| Axes.......... . . . . . 85 | Egg Crates.... . . . . . . 68 | Kaylox.............. . 56 | Potato Hook. . . . . . . . . 51 | Tedder . . . . . . . . . . . . . 90 |
| Axle Grease. . . . . . . . . 79 | Egg Scales . . . . . . . . . . 68 | Kayso................ 56 | Potting Soil. . . . . . . . . 42 | Thermometers..... . . 68 |
| Baby Chicks. . . . . . . . 65 | Egg Testers..... . . . . 68 | Kettles.............. 84 | Poultry Conditioners. . 70 | Tobacco Dust........ . 56 |
| Barn Door Hanger... . 76 | Esskay Plant-Food.... 42 | Kill-Weed.......... 57 | Poultry Equipment. . . 67 | Tobacco Stems. . . . . . 56 |
| Baskets.............. . 83 | Extension Planks.... 63 | Knives..... . 47,49,68,76 | Poultry Foods........ 70 | Tongue Support . . . . . 94 |
| Beetle Bait..... . . . . . 57 | Feed Cutter. . . . . . 75,84 | Labels............... . 53 | Poultry Marker...... . 68 | Track Equipment. . . . . 75 |
| Belting. . . . . . . . . . 82,85 | Feeders.......... 67,74 | Ladder Jacks.... . . . . 63 | Poultry Netting. . . . . 64 | Tractors |
| Belt Punches... . . . . . 71 | Feed Mills........... 95 | Ladders....... . 61,62,63 | Poultry Remedies. . 69,70 | Transplanter. . . . . . . . 95 |
| Bird-Houses.... . . . . . . 44 | Feed Trucks.......... 75 | Land Rollers. . . . . . . 94 | Pruners . . . . . . . . . 46,47 | Traps. |
| Black-Leaf 40. . . . . . . 56 | Fence... . . . . . . . . 64,65 | Lanterns..... . . . . . . . 71 | Pruning Saw.......... 46 | Trash Burner..... . . . . 45 |
| Blocks.... . . . . . . . . . 76 | Fence Posts. . . . . . . . 64 | Latches.............. . 65 | Pulleys...... . . . . . 76,84 | Tree Trimmer. . . . . . . 47 |
| Blood Meal. . . . . . . . . . 42 | Fertilizer Distributor. | Lawn Fence......... 65 | Pulverizer. . . . . . . . 80,94 | Trellis....... . . . . . . . 65 |
| Bluestone............. . 56 | 42,95 | Lawn Mowers, . . . . . . 52,53 | Pump Accessories..... 77 | Trestles.... . . . . . . . 62,63 |
| Bolts. | Files . . . . . . . . . . . . . . 71 | Lawn Rollers. . . . . . . . 52 | Pumps. . . . . . . . . . . . 77 | Trimmer.... . . . . . . . . 46 |
| Bone, Ground . . . . . . . 42 | Fish-Oil Soap......... 56 | Lawn Settees......... 60 | Punch................ 71 | Tri-ogen. . . . . . . . . . . . 57 |
| Bordeaux Mixture.... 56 | Floor Hook . . . . . . . . . 76 | Lawn Swing..... . . . . . 60 | Push-Carts.... . . . . . . 45 | Troughs. . . . . . . . . . . 93 |
| Bottle Caps.......... 73 | Flower Potts......... . 44 | Lawn Trimmer....... 52 | Putty Bulb........... 43 | Trowels, .............. 43 |
| Bowls. . . . . . . . . . . . 74 | Fodder Yarn........ . 85 | Lawn Weeder. . . . . . . 43 | Raffia . . . . . . . . . . 5.53 | Trucker's Special . . . . 42 |
| Breast Chains....... . 71 | Food Chopper....... 93 | Leaf-Mold. . . . . . . . . . 42 | Rakes. . . . . . . . . 49,50,90 | Truck Wheels, Metal. . 78 |
| Brooder Pipe. . . . . . . . 66 | Forks........ . . .49,75,76 | Leaf-Rack. . . . . . . . . . 45 | Red Arrow Spray . . . . 56 | Tubes . . . . . . . . . . . . . . 85 |
| Brooders............ . 66 | Fountains............ 67 | Leg Bands.... . . . . . . 68 | Rings............... 72 | Tubs............. . . . ${ }_{53} 44$ |
| Brooder Stoves . . . . . . 66 | Freezers............. . 73 | Legume Culture. . . . . 57 | Riveting Machine..... 71 | Twine. . . . . . . . . . . . 53,85 |
| Brooder Wafers...... . 66 | Fruit Picker.......... 51 | Lime, Hydrated..... . 42 | Rivets... . . . . . . . . . 8.83 | Vigoro .............. . 42 |
| Brooms............... 51 | Fruit Press.........73,84 | Lime-Sulphur, Dry ... 56 | Rollers............. . 52,94 | Vigoro Spreader . . . . . 42 |
| Brume Rake. . . . . . . 49 | Gape Extractor....... 68 | Lime-Sulphur, Solution56 | Roof Coatings. . . . . . . 58 | Volck, ............... 57 |
| Brushes. . . . . . . . . . 60,71 | Garbage Cans........ 45 | Links............... 71 | Roofing Materials.... 59 | Wagon Accessories. . . . 78 |
| Buckles............... 85 | Garden Books........ 2 | Litter Carriers.... . . . . 75 |  | Wagons............. 78 |
| Bulb Planter......... . 47 | Garden Fertilizers..... 42 | Loader . . . . . . . . . . . . 90 | Rope Hitch. . . . . . . . . 76 | Wall Nails . . . . . . . . . . 50 |
| Bull Rings . . . . . . . . . 72 | Garden Flit. . . . . . . . . 56 | Lopping Shears...... . 47 | Rose Food. . . . . . . . . . 42 | Water Barrel. . . . . . . . 45 |
| Bull Staff. . . . . . . . . . . 74 | Garden Gloves . . . . . . . 43 | Magnesium Arsenate. . 56 | Rotenone Dust . . . . . . . 56 | Water Bowls........ . 74 |
| Bumpers............ . . 63 | Garden Hose. . . . . . . . 47 | Mail-Box. . . . . . . . . . 60 | Row Marker . . . . . . . . 95 | Watering Pots.... . . . . 44 |
| Buncher............. 43 | Garden Plow. . . . . . . . 81 | Mandrels........... 84 | Rubber Bands........ 43 | Watermat...... . . . . . 44 |
| Burners....... . . . . . 45 | Garden Rakes....... . 48 | Mangers, Corner..... 74 | Safety Bull Staff. .... . 74 | Water Service....... . 73 |
| Bushings.......... 82,85 | Garden Sets.......... 49 | Manure Forks........ . 5 | Sanitary Pens........ 74 | Weaners. . . . . . . . . . . . 72 |
| Bush Hook........... 50 | Garden Tools........ . 81 | Mastica.............. 43 | Saucers.............. 44 | Wedges... . . . . . . . . . 8185 |
| Calcium Arsenate.. . . 56 | Garden Trowels....... 43 | Mastica Glazing Ma- | Saw Mandrel........ 84 | Weeders. . . . . . . . . . 43,95 |
| Calcium Chloride.... 57 | Gates......... . . . . . . 65 |  | Saws. . . . . . . . . . . . 46,84 | Wheelbarrows. . . . . . . 45 |
| Calf Conditioners.... . 70 | Gears and Pinions.... 87 | Mattocks........... . . 51 | Scale. . . . . . . . . . . . . . 83 | Window Bracket...... 62 |
| Calf Foods.......... . 70 | Grafting Wax . . . . . . 57 | Mauls.............. . 73 | Scalecide...... . . . . . . 56 | Window Fabric. . : . . . . 68 |
| Calf Weaners........ . 72 | Grain-Cleaner . . . . . . . 85 | Measures.......... 83 | Scale, Egg............ . 68 | Wire |
| Cans. | Grain Crad | Milk Bottl | Scoops | re Stretch |



Willomere


Mevr. G. A. Van Rossem For roses sent by parcel post, dd $15 \%$ of your remittance to over postage and special hanling. Large quantities will be ent by express collect.

# GRIFFITH \& TURNER Co.'s <br> epecial Rase Offer na. 2 HYBRID TEA ROSES 

Grown Especially for Griffith \& Turner Co.

## 5 everblooming $\underset{\text { Dormant sock }}{\text { ROSES }}{ }^{\text {s }} 2$

One Each of the Following Varieties:


Ami Quinard

- Ami Quinard
- Golden Pernet
- McGredy's Ivory
- Mevr. G. A. Van Rossem
- Willowmere

The large quantity of these roses which we have grown enables us to make this special offer. These roses are strong, budded, 2 -year-old, field-grown plants, wrapped with damp moss and burlap. Of the same high quality stock as the roses offered in our general list. Dormant stock of roses can be supplied from March 15 to May 1.


McGredy's Ivory

Griffith \& Jurner Ca.'s SPECIAL OFFER OF BEGONIAS

## Griffith \& Jurner Co.'s H Y B RID Yellam Dent SEED CORNS

From $\mathbf{5 0} \%$ to $\mathbf{7 5} \%$ of the seed corn used in the corn belt for 1939 will be Hybrid Corn and more would be used if there were sufficient seed to supply the demand. Our Hybrid Corns are grown especially to make them adaptable to Maryland and all of its bordering states.

We also have Hybrid White Dent. For Prices and Complete Description, see Page 40.

* $15 \%$ to $30 \%$ Higher Yield!
$\star$ Deeper Roots!
$\star$ Storm Resistant!
* Drought and Wind Resistant!
* Increased Stalk Strength!
* Greater Uniformity!

The term Hybrid does not refer to a cross of different varieties of corn, but rather to a cross between distinct strains known as inbred lines (or combinations of such lines). These inbred lines, or hybrids between them, tend to perform the same way under like conditions, making it possible to predict their performance year after year.

# GRIFFITH \& TURNER CO. 

Seedsmen of Integrity Since 1860


[^0]:    *Designates number of days from plant

[^1]:    All of our seed is grown in those parts of the world which are best adapted to growing each kind of seed.

[^2]:    G. \& T. Co.'s Improved Purple- or Red-Top White Globe. (58 days.) Uniform, smooth, globular roots, 4 to 6 inches in diameter, with upper part purple and white below. Flesh, white, sweet, crisp, and tender. Tops large, dark green, erect, cut-leaved. The most popular variety for home, market garden, and shipping. We are offering this special strain at no extra charge. Oz. 10 ets.; $1 / 41 \mathrm{lb} .15$ ets.; 1b. 40 ets.; 5 lbs. $\$ 1.75$.

[^3]:    16 in.
    Per ft.
    22 in.
    .$\$ 008$

