## Historic, archived document

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

Perfection seeds and Garden Requisites

## 1924

William M. Hunt \& Company INCORPORATED
148 CHAMBERS STREET
NEW YORK

# SEEDS, BULBS, PLANTS and Garden Supplies 

 WILLIAM M. HUNT \& COMPANY, Inc.Telephone, Barclay 5615<br>148 Chambers Street, NEW YORK


#### Abstract

TERMS. Prices quoted are net and do not includefree transit, except for seeds in peckets, ounces, or quarter-pounds, on which we prepay postage or expressage to any point in the United States.

NON-WARRANTY. William M. Hunt \& Company, Inc., give no warranty, express or implied, as to description, quality, productiveness, or any other matter of any seeds, bulbs, or plants they send out, and they will not be in any way responsible for the crop. If the purchaser does not accept the goods on these terms, they are at once to be returned. January 1, 1924. WILLIAM M. HUNT \& COMPANY, Inc.


## PLANTING CALENDAR

## FEBRUARY

Sow in hotbed
Artichoke
Early Cabbage
Early Cauliflower
Celery
Eggplant
Leek
Onion
parsley
Pepper
Radish
Tomato
MARCH
Sow in hotbed
All seeds mentioned in February table and
Kohlrabi
Lettuce
Early Beets
APRIL
Sow in hotbed
All seeds mentioned in February and March tables, also the following:
Asparagus
Cucumber
Melon
Plant outdoors
Asparagus Roots
Beets
Early Cabbage
Carrot
Early Caulifiower
Celery
Cress
Kohlrabi
Lettuce
Mustard
Onion Seed
Onion Sets.
Parsley
Parsnips
Peas

Potato
Radish
Rhubarb Roots
Spinach
Swiss Chard
Salsify
Turnips
Set out plants of
Early Cabbage
Early Lettuce
Early Cauliflower
Early Beets
Onion
MAY
Plant outdoors
Artichoke
Asparagus
Bush Beans
Lima Beans
Beets
Carrot
Caulifiower
Celery
Sweet Corn
Cucumber
Kohlrabi
Leek
Lettuce
Melon
Onion
Parsley
Peas
Radish
Salsify
Spinach
Swiss Chard
Herbs
Okra
Pumpkin
Squash
Brussels Sprouts
Late Cabbage
Late Caulifiower
Endive
Rutabaga
Kale

Set out plants of
Early Cabbage
Lettuce
Early Cauliflower
Eggplant
Peppers
Kohlrabi
Onion
Beets
Tomato
JUNE
Plant outdoors
Bush Beans
Lima Beans
Beets
Brussels Sprouts
Late Cabbage
Carrot
Late Cauliflower
Sweet Corn
Cucumber
Endive
Kale
Kohlrabi
Lettuce
Melon
Okra
Peas
Pumpkin
Radish
Salsify
Swiss Chard
Squash
Herbs
Set out plants of
Celery
Eggplant
Peppers
Tomato
JULY
Plant outdoors
Beans
Beets
Carrot
Sweet Corn
Corn Salad
Cress

Cucumber
Endive
Kale
Kohlrabi
Lettuce
Okra
Early Peas, for late crop
Pumpkin
Radish
Squash
Turnip
Rutabaga
Set out plants of
Celery
Late Cabbage
Late Cauliflower
Kale
Endive
Brussels Sprouts
Rutabaga

## AUGUST

Plant outdoors
Bush Beans
Corn Salad
Cress
Endive
Lettuice
Early Dwarf Peas, for late crop
Radish
Spinach
Set out plants of
Kale
Endive
Rutabaga

## SEPTEMBER

Plant outdoors
Corn Salad
Lettuce, Simpson
Radish
Spinach

#  

## THE LATEST INTRODUCTIONS FROM THE FINEST INTERNATIONAL GROWERS

We are always particular as to what we offer our patrons as new introductions in each annual edition of our catalogue. Our choice is guided, not alone by our own judgment and tests, but by the reputation and integrity of the raisers, as well as press opinions of experts and judges at various shows and field-trials.

The descriptions given are mainly those of the introducer, in whom we place implicit confidence, and we believe that, with proper treatment, the novelties here offered will reward those who decide to try them.

## Bean, Semi-Dwarf Runner Bijour

It is extremely short-jointed in growth and the plant rarely exceeds 3 feet in height, thus rendering staking and topping quite unnecessary. Its chief feature, however, is in its highly prolific character, the pods, which are about 6 inches long and very fleshy, being freely produced in very large bunches. Pkt. 30 cts., 4 pkts. $\$ 1$.

## Pea, Springtide

This new first early Pea produces a heavy crop of dark green pods filled with 8 or 9 Peas of excellent flavor. Height $31 / 2 \mathrm{ft}$. Pkt. ( $1 / 4$ pint) 30 cts., 4 pkts. \$1.

## Pea, Onward

Midseason dwarf Marrowfat Pea. Exceptionally heavy cropper. Height 2 to $21 / 2 \mathrm{ft}$. Pkt. ( $1 / 4$ pint) 30 cts., 4 pkts. $\$ 1$.

## Tomato, Nonsuch

One of the best varieties for early production. Produces fine large trusses of finely formed globe-shaped fruits of medium size and rich scarlet color. Pkt. 25 cts., 5 pkts. \$1.

## Savoy Cabbage, Omega

This is the best Savoy for winter use. It attains a large size. The color is a rich dark green and its flavor for table purposes is unsurpassed. Pkt. 25 cts., 5 pkts. $\$ 1$.

## Asparagus, Washington New Rustless

Be sure to set out a new bed of this, the finest flavored and heaviest cropping asparagus in cultivation. Illustrated and described on following page:


Asparagus, Washington New Rustless

# Hunt's Vegetable Seeds 

Selected and tested strains from the Best European and American Raisers

## Artichaut Artichoke Alcacbofa

Large French Globe. Seed should be sown indoors and plants potted Pkt. Oz. same as Tomatoes and set out in April and May. . . . . . . . . . . . . . . . . . . . \$0 15 $\$ 125$

For Artichoke Plants, see page 30

## Asperges Asparagus Esparrago <br> One ounce will produce 200 plants



## ASPARAGUS ROOTS

Set out in April, in rows 2 feet apart, plants 18 inches apart and 6 inches below surface. In small gardens, two-year and three-year plants are preferred to seed; they are easier to handle and bring quicker results.
One-year-old, extra-strong roots . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 25050 . 2000

Forcing Crowns. Extra strong.

## Hunt's ${ }_{P e r f e c t i o n ~ V e g e t a b l e ~ S e e d s ~}^{\text {a }}$



Beans, Bountiful

## Haricots Nains Beans Frijoles

Beans, particularly the Bush varieties, are one of the most satisfactory vegetables to grow. They adapt themselves to practically any condition of soil, succeeding particularly well in the virgin soil of newly made gardens. Successive sowings should be made throughout the season. The crop should always be picked promptly when matured, used immediately or canned for winter. Black Valentine, Masterpiece, and Golden Wax carry our highost recommendations.

Sow about May 1; make drills 2 inches deep, and 18 inches to 2 feet apart. Drop the Beans 3 inches apart, and cover not more than 2 inches. Sow every two weeks, up to the end of July, for a succession. Immediately the pods have attained a fair size they should be removed, for the over-development of a few beans will soon cause the plants to cease bearing.

## Dwarf, or Bush Beans one fourd (are pint) will flant 50 feet of drill

## GREEN-PODEED

| n; |  |  |  |
| :---: | :---: | :---: | :---: |
| Bountiful. One of the best green-podded sorts. Exceedin early and prolific; long green flat pods | 40 | 165 |  |
| Carter's Magpie. Very prolific; pods long and tender. Espe cially fine for forcing | 0 |  |  |
| Early Mohawk. Long flat pods; hardy; ear | 35 |  |  |
| Extra-Early Refugee. Larg | 35 |  |  |
| Red Valentine. Ready to pick in 35 days; |  |  |  |

## William M. Hunt $\underset{\text { incorporated }}{ }$ Company



## Hunt's Perfection Vegetable Seeds

POLE LIMA BEANS
Two pounds (or quart) will plant 100 hills
Burpee's Giant-Podded. The Beans are Iarge and thick; pro- Lb. 5 Ibs .10 Ibs. ductive. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . $\$ 0$ 4 45 \$1 75 \$3 25
Carpintera. Large, thicker than ordinary Pole Limas; vigorous grower; heavy cropper. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . $40 \quad 1 \quad 50 \quad 275$
Early Leviathan. Pods contain five Beans. Early; excellent... $40 \quad 1 \quad 1 \quad 50 \quad 275$
Ford's Mammoth. Large, Iong pods. A weII known standard variety
$45 \quad 175 \quad 325$
Large White. Old standard sort. . . . . . . . . . . . . . . . . . . . . . . . .
150275
Dreer's Improved. Early and heavy cropper, of excellent quality

40
150275

## Pole Beans, Green-Podded

Pole Beans make ideal ornamental vines on treIlises or arches adjacent to the vege-table-garden. Try the Scarlet Runner in this way, if opportunity comes. The flowers are exquisite and the matured pods are deliciously tender to eat.
Kentucky Wonder (OId Homestead). Long, green and flat; Lb. 2 lbs 5 lbs. very prolific $\begin{array}{lllll}. . \$ 0 & 45 & \$ 0 & 75 & \$ 175\end{array}$
Scarlet Runner. Used both as a
String and SheII Bean. Produces
a heavy crop of tender, string- Lb. 2 lbs .5 lbs.
Iess, delicious Beans........... $\$ 0 \quad 50$ \$0 85 \$2 00

## Betterave Beet Remolacha

Sow as early in the spring as the ground can be worked, and every two weeks after, for a succession, up to the first week of July. Soil should be Iight, sandy Ioam, weII enriched with manure. Sow in drills, 15 inches apart, and when well up, thin out to 4 inches. One ounce will sow 50 feet of drill; 5 to 6 pounds per acre
Crimson Globe. Fine, globular shape; flesh rich, very tender and sweet. For an early crop this is one of the best; and from sowings made as Iate as July splendid roots may be obtained in autumn and winter. Pkt. 10c., oz. 25c., $1 / 4 \mathrm{Ib}$. $75 \mathrm{cts} ., \mathrm{Ib} . \$ 2.50$.

\section*{Crosby's Egyptian. Rapid grower; can be sown outside as late as July; Oz . round, dark blood-red <br> 

Detroit Dark Red. Sweet andtender; very early15
50 ..... 125
Early Blood Turnip. Dark red; fineflavor. Good for winter.15
125Heavy yielder.20
60
Eclipse. Early; round; bright red.$60 \quad 175$
deep red; tender and sweet ..... 20$60 \quad 175$

## William M. Hunt $\underset{\text { incorporated }}{ }$ Company

## BEETS, continued

Feltham Intermediate. This new early variety is of a handsome tankard or intermediate shape. Admirably suited for pickling. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . Pkt. 10 cts . . $\$ 0$$\$ 150$
15
Half-Long Blood. Finest quality; sweet, crisp and tender. . . .

Intermediate or Oblong. This new variety of Beet is very
early and of fine flavor. Color of Ieaves bronze-green; strongly recommended.

Pkt. 15 cts. .
Model Red Globe. Few other beets produce such high quality roots as this strain we offer. Flesh is exceedingly rich and of the choicest flavor. Perfect in shape, with very small tap-root. Splendid for exhibition.......................... Pkt. 10 cts..
Perfect Model Globe. A fine selection of Globe Beet; very smaIl top. Heavy cropper; splendid keeper..... Pkt. 15 cts..
SWISS CHARD, Lucullus. Large, dark green leaves, white ribs. May be used as spinach.
Oz. $\quad 1 / 4 \mathrm{Ib}$.

Lb.

Oz. $\quad 1 / 4 \mathrm{Ib}$.
Sugar Beets and Mangels
Six to 8 pounds of seed are required per acre ..... Lb. 5 lbs
Giant Intermediate. Heavy cropper ..... $\begin{array}{llll}\$ 0 & 75 & \$ 3 & 00\end{array}$
Mammoth Long Red. Largest and heaviest ..... 80
Yellow Globe. ..... 80350
80
Yellow Tankard. Very heavy cropper ..... 350
SUGAR BEET, Klein Wanzleben. ..... 75 ..... 300
Chou vert frise Borecole, or Kale col
Sow seed $1 / 2$ to 1 inch deep, in rows 18 inches to 2 feet apart, and thin plants to 2 feet apart. Borecole is always improved in quality by mild early autumn frosts. Sowings should therefore be made in May and the plants transplanted in July.
One ounce of seed will sow 100 feet of row
Dwarf Curled Green Scotch. Very dwarf and spreading. Pkt. Oz. 1/15.
Leaves densely crisped and curled. Hardy and productive. . $\$ 0 \% 05 \quad \$ 0 \quad 30 \quad \$ 100$
Langport Crested Frostproof. Has long, narrow leaves, closely curled. It is a half-dwarf variety and is very hardy. 5 pkts. \$1.. 25
Tall Green Curled Scotch. Heavy cropping sort. Should be grown extensively where winter greens are in demand.

Sponge Kale. Distinct, resembles a finely honeycombed sponge. Easily grown; almost equaling Asparagus when cooked05Easily grown; almost equaling Asparagus when cooked15

## Chou de Bruxelles <br> Brussels Sprouts Berza de Bruselas

Sow seed in April in seed-beds; transplant afterward into rows 2 feet apart, and cultivate like cabbage.

One ounce of seed will produce 1,500 plants


## Hunt's Perfection Vegetable Seeds



Cauliflower, Extra-Early Snowball

## Chou Fleur Cauliflower Colifor

For early varieties, sow seed in hotbeds during January or February. Transplant 2 to 3 inches apart, to flats or cold-frames; set out in open ground $21 / 2$ feet apart as soon as weather is suitable. Thrives best in loamy soil. Water freely during dry spells. For Iate Cauliflower give same treatment as late Cabbage.

One ounce of seed will produce 2,000 plants

Extra-Early Snowball. The best for forcing under glass or for open ground. Extremely dwarf; early; producing wonderful white heads. Very choice imported strain...................... 50

Veitch's Autumn Giant. Vigorous, very large white heads of good quality; late

10
50

## Cerfeuil Chervil Perifollo

One ounce of seed will sow 150 feet of drill Pkt. Oz. $\quad 1 / 1 \mathrm{lb}$.
Curled. For flavoring. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . $\$ 005$ \$0 30 \$1 00
Tuberous-rooted.
05
$50 \quad 150$

## Chicoree Chicory Acbicoria



# William Mincorporated $_{\text {Hind }}^{\text {Hunt }}$ Company 



Cabbage, Premium Flat Dutch

## Снои Cabbage Col repollo

For plants of early kinds, sow seed in January under glass, and prick out into flats about 2 inches apart. Transplant to open ground as early in the spring as the soil can be prepared. Set out $11 / 2$ feet to 2 feet apart, in rows, which should be 3 feet apart. Cultivate frequently, and during dry weather water copiously. Late Cabbage seed should be sown in drills in open ground during April and May, and transplanted in June or July.

One ounce of seed will produce about 1,500 heads; 8 ounces will plant an acre
All Seasons. Round, very solid and of the best quality. Mid- Pkt. Oz. ${ }^{1 / 4 \mathrm{Ib}}$.

Autumn King. Large, flat heads; fine quality; good keeper.
The heads are flat and the leaves set closely
$\begin{array}{lll}10 & 35 & 1\end{array}$
Copenhagen Market. The earliest round variety; very solid; fine quality; short-stemmed. The Iargest of the early round headed varieties. Danish-grown seed. Strongly recommended.
$10 \quad 75 \quad 200$
Danish Ballhead. Medium size, with few outer leaves; good keeper.
$10 \quad 60 \quad 175$
Early Jersey Wakefield. The standard early variety; conical in shape; solid, with few outer leaves. One of the best for private or market garden
$10 \quad 40 \quad 150$

Early Summer. Large, solid, flat heads of superior quality. A reliable second early variety.
$10 \quad 35 \quad 100$
Glory of Enkhuizen. Large, early, ball-shaped heads, fine quality.
$10 \quad 75 \quad 200$
Premium Flat Dutch. Well-known Iate sort. The heads are flat and grow remarkably large.

10
35125
Giant Chinese. Resembles Spinach Beet or Swiss Chard. Resembles somewhat Romaine Lettuce. Outside leaves are pale green, inside creamy white. Very mild flavor.
$\begin{array}{llll}10 & 50 & 1 & 50\end{array}$
Mammoth Rock Red. Round, solid heads of deep red color.... $\begin{array}{llllll}\text { mall } & 10 & 40 & 1 & 50\end{array}$
SAVOY, American Drumhead. Unsurpassed for winter use; Iarge, late, and finely curled.
$10 \quad 40 \quad 150$
Perfection Drumhead. Largely grown for New York market. Produces Iarger and better heads than any other Savoy Cabbage.
$10 \quad 40$


Carrot, The Premier

## Савотte Carrot Zanaboria

Sow seed in Iight sandy soil, from April to July, in drills $11 / 2$ feet apart, covering the seed $1 / 2$ inch in depth. Thin out the young plants from 3 to 5 inches apart, according to size of variety. Cultivate freely and do not allow the soil to get too dry during hot weather.

One ounce of seed will sow 100 feet of drill; 4 pounds per acre

with broad shoulder. ............................... $\$ 0$ 05 0 \$0 15 \$0 50 \$1 25
Danvers Half-Long. Large size; smooth, and has Iittle core. Rich orange-red; handsome. Produces very large crops
$05 \quad 15 \quad 50 \quad 125$

Early French Forcing. Small and mild flavored. The earliest Carrot in cultivation. The small, globe shaped roots make an elegant and delicious side dish... 050502500200
Early Scarlet Horn. Very thick roots; fine for frames; popular kitchen variety..................................
Guerande, or Oxheart. An immense cropper. Especially suited to hard soils.
$05 \quad 20 \quad 55 \quad 175$

Long Red Surrey. One of the finest for exhibition purposes. Heavy cropper of first rate quality

| 05 | 15 | 50 | 1 | 50 |
| :--- | :--- | :--- | :--- | :--- |

Half-Long Nantes. A popular French sort, adapted to shallow soils.

10
$40 \quad 125$
400
05
$15 \quad 50$
150

## For other varieties of Carrots, see page 10

## ROOT CROPS-".GROW YOUR OWN"

Every home-gardener should devote as much spare ground as possible to the growing of Root Crops. Most of us who garden for pleasure know that the summer vegetables are always cheaper to buy, but the novelty of "growing our own" and having them fresh from our own garden gives them preference over the grocer's stock. Root Crops, however, mature in the fall and can be stored in sand in the cellar for winter and spring use, when green grocers' prices are sky-high. That's the real time to be eating your own. This year, therefore, grow more Beets, Carrots, Parsnips, Turnips, and Rutabagas.
William M. Hunt \& Company
CARROTS, continued Pkt Oz. 1/4 Ib . ..... Lb.
The Premier. Excellent both for table and market, being heavier than Chantenay and possessing all the fine qualities of St. Valery...................................... kitchen or stock ..... 05 ..... 15 ..... 50 ..... $\$ 125$
Field Carrots
Long Orange. For stock ..... 35100
White Belgian. Very large; good keeper; for stock ..... 35 ..... 100
Yellow Belgian. For cattle feeding ..... 35100


Celery, Easy Blanching

## Celeri <br> Celery Apios

For earliest crop, sow in February under glass, or in heated frames. Prick out, on bottom heat when ready, and transplant to trenches in May or June. For main crop sow in March and continue up to July. When plants are large enough, transplant to trenches, preparing same with good rich loam. Water freely during July and August. To grow good Celery it is essential to place at least 3 to 4 inches of rotted manure in the bottom of the trenches before setting out plants. Without it, dwarf, stunted plants invariably result.

## One ounce of seed will produce 3,000 plants

Easy Blanching. A new variety Pkt. Oz. 1/41b. of Celery with remarkable easy-blanching characteristics and useful both for early use and for keeping during the winter months. The plants make a quick, healthy growth; stalks thick, very tender and brittle; rich flavor $\begin{array}{llllll}\$ 0 & 20 & \$ 1 & 50 & \$ 4 & 50\end{array}$
Fin de Siecle. Largest, hardiest
and best keeping. . . . . . . . .
Giant Pascal. Solid and crisp; golden yellow heart, rich nutty flavor. Easily blanched and fine keeper
$10 \quad 40 \quad 125$
Golden Self-Blanching. French-grown. Crisp; tender; fine flavor......................
Pink Beauty. Very solid and of fine nutty flavor.25150
Pink Plume. Strong, compact grower; Iong keeper. . . . . . . .
White Plume. A valuable early variety unsurpassed for fall and winter use. Blanches easily. Popular market sort. .

## Winter Queen. The best

 white Celery. Very Iarge and solid. Excellent for keeping .$10 \quad 100 \quad 350$
CELERIAC, Large Erfurt (Turnip-rooted Celery). Excellent for soups .......... 10

## Hunt's Perfection Vegetable Seeds



Corn, Country Gentleman

## mars Corn, Sweet or Sugar Maiz

Plant in rich, warm soil, in rows 3 feet apart, for early kinds; and 4 feet apart for Iate sorts. PIace hills 2 to 3 feet apart, in rows. Make first sowing about the middle of May and continue fortnightly up to about the middle of July.

$$
\text { One quart of seed will plant } 200 \text { hills; } 8 \text { to } 10 \text { quarts to an acre }
$$

Bantam Evergreen. An excellent medium sized early variety; Lb. 2 lbs 5 lbs . delicious flavor................................................. $\$ 0$. 35 \$0 60 \$1 40
Country Gentleman. The best midseason variety. Grains irregular-not in rows, and deliciously sweet, tender, and milky
$35 \quad 65 \quad 150$
Crosby's Early. Fair-sized ears of good quality; very early and of rich, sweet flavor
Early White Cory. An early standard variety, sweet and productive
$35 \quad 60 \quad 140$
First of All
$35 \quad 60 \quad 140$
Golden Bantam. Extra early; very sweet and tender; yellow. A fine variety for the home garden
$\begin{array}{lll}40 & 75 & 175\end{array}$
Golden Giant. Excels all other early varieties in size, productiveness and quality
$45 \quad 85 \quad 200$
Howling Mob. A delicious early Corn; ears are quite large . . . .
Hunt's White Prolific. The deep white grains are produced in 10 to 12 even rows to the ear and are very sweet. Midseason...
Kendel's Giant. Large variety of fine quality; very early. The grains are sweet and tender
$\begin{array}{llll}1 & 00 & 1 & 75 \\ 3\end{array}$
Mayfower. Fully ten days earlier than White Cory, of which variety it is a great improvement. Ears are long and weII filled with tender white kernels
$40 \quad 75 \quad 1 \quad 75$
Metropolitan. Large ears, extra sweet, of fine quality. Splendid for market
$\begin{array}{llll}35 & 65 & 150\end{array}$
Other varieties of Sweet Corn on page 12
For succession, plant Hunt's best three-Howling Mob (early), Country Gentleman (midseason), Stowell's Evergreen (late). One pound of each for \$1.10, prepaid.
William M. Hunt \& Company

## CORN, SWEET OR SUGAR, continued

Peep o' Day. A very hardy and early sort, being remarkably Lb. 2 lbs 5 lbs . sweet and tender; unusually prolific ..... $\$ 040 \quad \$ 070$ ..... \$1 65
Potter's Excelsior or Squantum. Second-early variety; Iarge and sweet ..... $40 \quad 70$ ..... 165
Stowell's Evergreen. Late; ears Iarge, very sweet. One of the most popular varieties for late and main crop ..... 35 ..... 65150
Field Corn
Eight quarts will plant one acre in hills; 3 bushels will sow one acre broadcast, or halfthat quantity in drills
Brewer's Yellow Dent. One of the finest Dent Corns in cultivation. Very Bus. heavy cropper heavy cropper ..... $\$ 500$ ..... $\$ 500$
Early Leaming (Dent). Very hardy and early ..... 450
Golden Beauty ..... 450
Golden Nugget. Produces extremely large ears; heavy cropper ..... 500
Longfellow (Yellow Flint). Small cob; Iarge grain; popular 8-rowed variety ..... 500
Southern Horse-Tooth. A popular variety for fodder and ensilage ..... 475
Sweet Fodder ..... 400


Cucumber, Telegraph (Forcing)

## Concombre Cucumber Pepino

Outdoor Varieties. Sow early in spring, in hotbeds, and transplant to open ground when weather is suitable. For Iater crop sow seed when weather becomes settled, in hills 4 to 6 inches apart. They require a warm, rich soil, and should be watered liberally.

One ounce of seed will plant 50 hills; 2 pounds to an acre

| Davis' Perfect. Fine for forcing or outdoors. Fruits are Iong and slim, very tender and of fine flavor......................... $\$ 010$ \$0 15 \$0 50 |  |  |  |
| :---: | :---: | :---: | :---: |
|  |  |  |  |
| Fordhook Famous. Dark green; fruits measure 12 to 18 inches Iong; vigorous and productive............ . . . . . . . . . . . . . . . . . . 10 25 |  |  |  |
| Long Green (Jersey Pickle). Dark green; Iong and crisp; excelIent for pickles. |  |  |  |
| Rawson's White Spine. Fruit even in size and regular in form. | 0 | 35 | 100 |
| Selected White Spine Improved. Vigorous grower, fine for cutting or pickles. | 10 | 25 |  |
| West India Gherkin. Very small; used for pickles. Should be picked while young and tender.. | 0 | 25 |  |

## ENGLISH FORCING CUCUMBERS

English or Frame varieties must be started about the end of February. Sow in pots or pans, protecting from strong light until seedlings appear. When strong enough to handle, transplant to permanent position in hotbed or greenhouse. The soil must be well prepared, and good results will be obtained if mild liquid manures are given. Delicacy, Sutton's. Fruits dark green, slightly ribbed, splendid for exhibition; Pkt.
fine cropper
\$0 75
Lockie's Perfection. Handsome and productive...................................... 35
Telegraph. Very prolific. Quick in growth; of fine shape......................... . . . 35
mache Corn Salad, or Fetticus Machao Valerianilla

|  | Pkt. | $\mathrm{On}_{25}$ | \$0 ${ }^{1 / 1 \mathrm{lb}}$. |  |
| :---: | :---: | :---: | :---: | :---: |
| Large-seeded. | \$0 10 | $\$ 025$ | \$0 80 | $\$ 300$ |

## Cresson Cress, or Pepper-Grass Barao Mastuerzo <br> One ounce of seed will sow 150 feet of drill



## Aubergine Eggplant Berengena

Sow in mild heat, about the middle of March, and transplant June 1. Set out the plants $21 / 2$ feet apart

One ounce of seed will produce about 1,000 plants


## Chicoree Endive Escarola o Endivia

Sow about the middle of April, in rows 18 inches apart, and thin out to about 9 inches apart.

One ounce of seed will sow 100 feet of drill


## Сhou-Rave Kohlrabi Colinabo

Drill seeds in rows about 15 inches apart in May, and thin out to about 9 inches apart. One ounce of seed will sow 100 feet of drill



Lettuce, Big Boston

## Latue Lettuce Lechuga

Sow the seeds in hotbeds during February until the middle of March. Afterwards, prick off into flats, or coldframes, leaving about 6 to 8 inches between the plants. As soon as weather becomes suitable, transfer to open ground and set out in rows 1 foot apart, leaving 9 inches between the plants in the rows.

One ounce of seed will produce 2,000 plants
All Seasons. Large, handsome, extremely solid head $\quad \mathrm{Pkt}$. Oz . $1 / 4 \mathrm{Ib}$. Boston Market. Solid and compact. Hardy and crisp. A good forcing variety. Medium size . . . . ........................ 0530 85
Big Boston. Heading variety of splendid flavor. Fine for forcing in coldframes or open ground. Very large heads..... $10 \begin{array}{lllll} & 10 & 30 & 1 & 00\end{array}$

California Cream Butter. Produces a large white head. Pkt. 10 cts., oz., 25 cts., $1 / 4 \mathrm{Ib} .75 \mathrm{cts}$.
Golden Queen. A small variety of compact habit, forming vellowish green heads. Splendid flavor. Pkt. 10 cts., oz. 40 cts., $1 / 4 \mathrm{Ib} . \$ 1.50$.
Grand Rapids Forcing. Large size, crisp and tender. Early bunching variety. Fine for forcing. Pkt. 10 cts., oz. 25 cts., $1 / 4 \mathrm{lb} .75$ cts.
Hartford Bronze-Head. Forms large, compact heads. Pkt. 10 cts., oz. 60 cts., 1/4ID. \$1.50.
Long Lost. Extra-large, curly Lettuce, crisp and tender. Pkt. 15 cts., oz. 75 cts., $1 \mathbf{1} \mathrm{Ib} . \$ 2.50$.

## Hunt's Perfection Vegetable Seeds

## LETTUCE, continued

| . Extra-large, round, solid heads, very tender. |  | $\$ 0 \quad 30$ | $\$ 1$ |
| :---: | :---: | :---: | :---: |
| Mignonette. Distinct, russet-colored; solid and compa Heads are smaII. Exceedingly tender, crisp and sweet. . | 10 | 35 | 100 |
| New York Giant. Bleaches naturally; crisp, tender, one of the largest varieties grown. | 10 | 40 | 125 |
| Early Curled Simpson. Very tender; white seed. Bunching variety, of fine flavor. | 05 | 30 |  |
| Salamander. Buttery flavor. Leaves slightly crumpled. Splendid quality. | 05 | 5 | 125 |
| Sunset. Medium green with red edge | 15 | 75 |  |
| White Summer (Deacon). Summer variety; heads of good size. Used for forcing |  |  |  |

## Romaine, or Cos Lettuce

| Balloon Cos. The Iargest Co | 10 | 40 | 125 |
| :---: | :---: | :---: | :---: |
| Express Cos. | 10 | 30 | 100 |
| Paris White Cos. Upright in growth; color pale green. | 10 | 30 | 100 |
| Self-folding Cos. The largest Cos Lettuce. Heart clear white. | 15 | 75 | 200 |
| Silver Cos. Largest size, perfect form, self-folding and very crisp. | 15 | 75 |  |

## Leek

Poireau Puerr
Sow in April and transplant in July into trenches of well-manured soil, about 20 inches between the plants. In warm weather apply frequently liberal dressings of liquid manure.
One ounce of seed will sow 100 feet of drill
Large American Flag. Hardy and productive. Pkt. 10 cts., oz. 30 cts., $1 / 4 \mathrm{Ib}$. $\$ 1$.
Musselburgh, or Scotch. Of large size and extra-fine quality. Pkt. 10 cts., oz. 30 cts., $1 / 4 \mathrm{Ib}$. $\$ 1$.
Prizetaker. Very Iarge and long pure white stems. The leading exhibition variety. Pkt. 10 cts., oz. 60 cts., $1 / 4 \mathrm{Ib}$. \$2.
Prodigy. Specimens have been grown weighing upwards of 4 pounds each. Pkt. 25 cts., oz. $\$ 1$.

## Mustard

## Moutarde <br> Mostaza

White London. Leaves used for salad. Oz. 10 cts., $1 / 4 \mathrm{Ib} .30 \mathrm{cts} ., \mathrm{Ib} . \$ 1$.


Leek, American Flag

## melon Muscade Muskmelon Melon Muscatel

Seed should be planted in rich, sandy soil, about the first week in May. Plant ten seeds in hills about 5 feet apart each way; afterward thin out, Ieaving three or four of the best plants to the hill.

One ounce will plant 50 hills; 2 to 3 pounds of seed, in hills, to the acre

| Emerald Gem. Dark green skin; orange flesh; very sweet; extra early..................................................... $\$ 0$ 10 $\$ 025$ \$0 75 |  |  |  |
| :---: | :---: | :---: | :---: |
|  |  |  |  |
| Fordhook. Flesh thick, salmon. Medium size, heavily netted delicious flavor. | 10 | 25 | 75 |
| Hackensack. Large, round and good quality. Popular early variety. Flesh green and sweet | 10 | 25 | 75 |
| Honeydew. White skin; flesh green and thick; | 10 | 35 | 00 |
| Jenny Lind. Small; green fleshed; very early | 10 | 30 |  |
| Montreal Nutmeg. Largest green-fleshed varie | 10 | 25 | 75 |
| Rocky Ford. Oval; flesh thick, green, very swee | 10 | 25 | 75 |

## ENGLISH MUSKMELONS (Greenhouse Varieties)

For first crop sow seed in January in good, rich Ioam and well-rotted manure, adding a dressing of fine soil to the surface, and bring plants as near light and glass as possible. A regular temperature should be maintained. When fruit is ripened, give air freely and check supply of water in order to develop the flavor.

Blenheim Orange. Scarlet flesh. Pkt. 75 cts.
King George. Very distinct scarlet-fleshed melon. Pkt. 90 cts.
Ridgefield Scarlet. The fruit is of large size, handsomely netted and of splendid shape. The scarlet flesh is very thick and the flavor and aroma exquisite; vigorous in growth, sets freely and not liable to disease. Unrivalled for exhibition. Pkt. of 12 seeds, 75 cts., 3 pkts. $\$ 2$.
Royal Sovereign. Beautiful goIden color, slightly netted; flesh white and very deep. Pkt. 75 cts.
Sutton's Best of All. Very thick flesh, deep green in color, splendid flavor. Pkt. 90 cts.
Sutton's Emerald Gem. Flesh unusually thick, rich green color, superb in flavor. Pkt. 90 cts.
Sutton's Perfection. A valuable melon; flesh green. Pkt. 90 cts.

## Hunt's Perfection Vegetable Seeds

ENGLISH MUSKMELONS, continued
Pkt.

## Sutton's Ringleader. Oval in form; yellow skin; flesh pale green; delicious flavor. \$0 90

Sutton's Scarlet. Golden skin, rich in color and flavor . . . . . . . . . . . . . . . . . . . . 90
Sutton's Superlative. Medium size; handsome shape; rich flavor; scarlet flesh. 90
Veitch's Eminence. White flesh; of medium size; splendid flavor. . . . . . . . . . . 90
Sutton's Melon Seeds are sold only in original packets

## Melon diEau Watermelon Zandia

Give treatment similar to muskmelon, excepting that they should be planted out in hills 8 to 10 feet apart.

One ounce of seed will plant 25 hills; 5 to 6 pounds, in hills, to the acre

|  | Pkt. | Oz. | 1/4b. |
| :---: | :---: | :---: | :---: |
| Citron. Round and handsome; for preserving; red see |  | \$0 20 | \$0 60 |
| Cole's Early. Medium size; red flesh; green skin | 05 | 20 | 60 |
| Kleckley's Sweet. Exceedingly sweet and fine flavored | 05 | 20 | 60 |
| Mountain Sweet. Flesh red; late; dark | 05 | 20 |  |
| Sweetheart. Oval; bright skin; fine quality; ve | 05 | 20 |  |

## Mushroom Spawn

American Direct Pure-Culture. Produces Mushrooms in four to five weeks; uniform in shape, good size, and of a creamy white color. We always have a large and fresh supply on hand. Per brick 50 cts., 10 bricks $\$ 4.50$, 50 bricks $\$ 21,100$ bricks $\$ 40$. Cultural directions free on request.

## Gombad Okra, or Gumbo Quimbombo

Sow seed early in May in rows 3 feet apart and 2 inches deep. As plants appear, thin out to about 1 foot apart.

|  | One ounce of seed will plant 40 feet of drill | b. | L. |
| :---: | :---: | :---: | :---: |
| Dwarf Green | thick pods; early . . . . . . . . . . . . . . . . . . . $\$ 015$ | \$0 30 | \$1 00 |
| Long Green. | oductive . . . . . . . . . . . . . . . . . . . . . . . . . . . . 15 | 30 | 0 |
| White Velvet. | r, long white pods . . . . . . . . . . . . . . . . . . . 15 | 30 | 100 |




Onion, Prizetaker

## Orator Onion Ctalla

Sow seed as early as soil can be worked in spring. The seeds should be sown thinly and lightly covered in drills 1 foot apart, and thin out to about 6 inches apart in the row. The soil must be well fertilized and be made very friable. In hot weather water frequently. Don't forget that the first crop you will bring in from your garden will be 'spring' Onions; plant Onion sets as early as your ground will permit for little green Onions, and some for Iate big Onions.

One ounce of seed will sow 100 feet of drill; 4 to 5 pounds to the acre

| Ailsa Craig. Extra selected strain. Flesh white; a good keeper and valuable for exhibition. The seed we offer is raised by one of the best growers in England, and we strongly recommend same for exhibition and culinary purposes. | 025 | \$0 75 | \$2 |
| :---: | :---: | :---: | :---: |
| Cranston's Excelsior. A favorite exhibition variety of large size. | 25 | 125 |  |
| Gigantic Gibraltar. Handsome, globular shape; light strawcolor, very large. | 25 | 75 |  |

Johnson's Giant. This is a distinct variety, producing excellent bulbs one-third Iarger than Ailsa Craig or Excelsior. Pale yellow in color, firm flesh, handsome form and a fine flavor; excellent keeper. One of the best Onions ever offered35

125425
Large Red Wethersfield. A good keeper; Iarge size. Does well in all localities, rather strongly flavored.

10
$30 \quad 100$
Prizetaker. Yellow; flesh white; globular; immense size. Lb. \$3.50..
$10 \quad 30 \quad 100$


Southport Red Globe. Beautiful shape. Considered the finest red variety. Globe-shaped of medium size. Keeps well and of excellent quality Lb. $\$ 3.75$.

## Hunt's Perfection Vegetable Seeds

## ONION, continued

White Portugal. The standard flat white Onion. Early and mild in flavor. . . .................................. . . Lb. \$3.75.. $\$$
Southport White Globe. Flesh firm, fine-grained, mild. Pure white; globe-shaped, of mild taste .................Lb. \$3.75..
Victoria Cross. The highest type of yellow exhibition Iongkeeping Onion. New selection. Very large, almost round straw colored bulb

$\left.\left.\begin{array}{l}\text { Yellow Danvers. Standard sort; early and a good keeper.. } \\ \text { Lb. } \$ 3.50 \ldots\end{array}\right) 10 \begin{array}{llll}\text { Yellow Globe Danvers. Globular shape; keeps weIl. There is }\end{array}\right)$
$\left.\left.\begin{array}{l}\text { Yellow Danvers. Standard sort; early and a good keeper.. } \\ \text { Lb. } \$ 3.50 \ldots\end{array}\right) 10 \begin{array}{llll}\text { Yellow Globe Danvers. Globular shape; keeps weIl. There is }\end{array}\right)$
$\left.\left.\begin{array}{l}\text { Yellow Danvers. Standard sort; early and a good keeper.. } \\ \text { Lb. } \$ 3.50 \ldots\end{array}\right) 10 \begin{array}{llll}\text { Yellow Globe Danvers. Globular shape; keeps weIl. There is }\end{array}\right)$
$\left.\left.\begin{array}{l}\text { Yellow Danvers. Standard sort; early and a good keeper.. } \\ \text { Lb. } \$ 3.50 \ldots\end{array}\right) 10 \begin{array}{llll}\text { Yellow Globe Danvers. Globular shape; keeps weIl. There is }\end{array}\right)$

Pkt. Oz. 1/41b. $\begin{array}{lll}10 & 35 & 1\end{array}$
.

## ONION SETS

Prices subject to market changes
Red Onion Sets.
$25 \quad 125 \quad 400$

White Onion Sets

Sellow Onion Sets............................................................. $40 \quad 200$
Shallots. .
Lb. 75 cts...

## Persil Parsley Perijil

Sow the seeds thinly in beds any time from February until the end of May. Soak seed thoroughly in water before sowing.
One ounce of seed will sow 100 feet of drill
Triple Moss-Curled. Immensely double, dense and compact leaves. Pkt. 10 cts., oz. 35 cts., $1 / 4 \mathrm{Ib} . \$ 1$.
Fern-Leaved. Superior variety; usefuI for garnishing. Pkt. 10 cts., oz. 25 cts., $1 / 4 \mathrm{Ib} .75 \mathrm{cts}$.
Hamburg, or Rooted. Grown for its roots, which are used in soups. Pkt. 10 cts., oz. 25 cts., $1 / 4 \mathrm{Ib} .60 \mathrm{cts}$.

## Panais <br> Parsnip <br> Cbirivia

Sow as soon as season will permit. The ground should be deeply trenched and well manured. Sow seed in drills about 2 feet apart, and thin plants out to 1 foot apart in the row.
One ounce of seed will plant 100 feet of drill; 5 pounds per acre
American Hollow Crown. Long, smooth, and milky white. The best and most productive variety. Pkt. 5 cts., oz. 25 cts., $1 / 4 \mathrm{Ib} .75$ cts., Ib. $\$ 2$.
Early Round. Very early and of good flavor. Pkt. 5 cts., oz. 25 cts., $1 / 4 \mathrm{Ib} .75 \mathrm{c}$.


Parsnip, American Hollow Crown

## (8 William M. Hunt incorporated $^{2}$ Company

## Pors Peas Cbicharos o Guisantes

## English- and Northern-grown Seed

For first crop, round-seeded Peas should be sown in the open ground as soon as same is fit to be worked. The wrinkled varieties should be planted about two or three weeks Iater. Frequent planting for succession, and a careful selection of varieties, will give an almost continuous crop of Peas from June until frost. Sow Peas in rows 3 feet apart and 3 inches deep. Rotted horse manure and wood ashes should be freely used in the preparation of soil for pea sowing.

Three pounds of seed will sow 100 feet of drill
The beight of Peas is influenced by the condition of soil and character of season
Admiral Beatty. We consider this variety to be the very best Lb. 5 lbs 10 lbs. second-early Pea extant. It is a full flavored marrowfat. $31 / 2$ feet

$$
\begin{array}{lllll}
\$ 0 & 60 & \$ 2 & 75 & \$ 5 \tag{40}
\end{array}
$$

Alaska. Extremely early. Round, blue seeded variety. Heavy cropper. Suitable for canning. Height, $2 \mathrm{ft} .$. . . 20 Ibs. $\$ 6.50$ :

185350
Alderman. Main crop. Peas of delicious flavor, contained in immense pods. Unusually prolific. $5 \mathrm{ft} . . . . . . . .20 \mathrm{Ibs} . \$ 7.50$. .

210
400
American Wonder. Early and productive; fine quality. Very popular. Recommended for glass culture. $1 \mathrm{ft} . . . .$. . . . . . . .
Champion of England. Second early. Green, wrinkled marrow. Peas of excellent quality and delicious flavor. 5 ft ..

20 Ibs. $\$ 6.50$.

Duke of Albany. Main crop. Produces an abundance of very large pods well filled with Peas; tender and sweet. There is no better variety for the amateur's garden. $5 \mathrm{ft} . .20 \mathrm{Ibs} . \$ 7.50 \ldots$ $45 \quad 2 \quad 10 \quad 4 \quad 00$
Early Bird. First early, round seeded. Robust in habit and produces extra Iarge size Peas in abundance. 3 ft .
$210 \quad 400$

First of All. Best for first sowing; round variety; very hardy. Selected strain of extra earlies. $21 / 2 \mathrm{ft} \ldots . . . .20$ lbs. $\$ 6.25$..
Gradus, or Prosperity. Second early. Bears abundance of long
pods, containing ten large Peas. Without a doubt one of the pods, containing ten large Peas. Without a doubt one of the best Peas in commerce. $21 / 2 \mathrm{ft} . .$. . . . . . . . . . . . 20 Ibs. $\$ 7.50$.
$45 \quad 210 \quad 400$

James Kelway. A good cropper; makes an excellent wrinkled maincrop. $21 / 2$ feet. .


#### Abstract

75


350

650
Laxton's. Progress. Large-podded, early, wrinkled Pea. Recognized, without doubt, as the very best of the Laxtonian type. $11 / 2$ feet

$$
100
$$

Laxton's Superb. This Pea, being very hardy and semiwrinkled, can be sown as early as Pilot, and stands wet and cold well. It has an enormous pod, slightly curved; it crops very heavily. 2 feet.
Laxtonian. Early. Bearing an abundance of dark green pods filled with large Peas of fine quality. $11 / 2 \mathrm{ft}$.
Little Marvel. Extra early; produces well-filled pods in abundance. Flavor exceptionally good. A very popular Pea for successive sowings. $11 / 2 \mathrm{ft}$.
Mammoth Sugar. Edible pods. Second early. $3 \mathrm{ft} . . .$.
McLean's Advancer. A fine standard sort of excellent quality. Second early. $21 / 2 \mathrm{ft}$.

| 75 | 3 | 50 | 6 | 50 |
| :--- | :--- | :--- | :--- | :--- |
| 50 | 2 | 25 | 4 | 25 |
|  |  |  |  |  |
| 45 | 2 | 10 | 4 | 00 |
| 45 | 2 | 10 | 4 | 00 |
| 35 | 1 | 65 | 3 | 25 |

Nott's Excelsior. Extra-early dwarf; also good for May or June sowing. Yields first quality Peas in abundance. $11 / 4 \mathrm{ft} .$. . 20 Ibs. $\$ 6.50$.

| 1 | 85 | 3 | 50 |
| :--- | :--- | :--- | :--- |
| 1 | 65 | 3 | 25 |
| 3 | 50 | 6 | 50 |
| 2 | 10 | 4 | 00 |




Peas, Gradus

## PEAS, continued



## Piment Pepper Pimiento

Sow in hotbed or greenhouse in March, and transplant to open ground when aII danger of frost is past. Set out in rows 3 feet apart and 18 inches between the plants. One ounce of seed will produce about 2,000 plants

large, mild, and swe t used for pickles, very hot .......................... 15
Chili. Cherry-shaped; used for pickies, very hot................................. $10 \quad 75$
Large Bell, or Bull-Nose. Large, early variety. Bright red; mild .. $10 \quad 75$
Long Red Cayenne. Very hot; for pickles . . . . . . . . . . . . . . . . . . . . . . . . . . $10 \quad 75$
Red Apple. Mild and sweet. . .. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 10.
Ruby King. Bright red; best for stuffing, flesh thick and mild....... $10 \quad 75$
Sweet Mountain. Mild and sweet; fruits very large............... .. . $10 \quad 75$
Upright Sweet Salad. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 10 75

## Pomme de Terre Potatoes Patatas

Exceilent results are obtained by setting out Potatoes in good, sandy loam. Make furrows 18 inches deep and about 3 feet apart. Apply freely a good commercial fertilizer or well-decayed stable manure to each driII; cover slightly and plant pieces of Potatoes, each containing two to three eyes, $11 / 2$ feet apart, in rows. Cultivate when plants are 6 inches high.

Ten bushels cut tubers will plant an acre
Bus. \$5, bbl. or sack ( $23 / 4$ bus. or 165 lbs . approximately) $\$ 10.50$
Prices subject to change. Booked at market prices for later delivery
Beauty of Hebron. An early and popular variety. Tubers are large, keep well and of good flavor.
Bovee. Extra early; one of the best. Keeps well for an early sort.
Dibble's Norcross. A valuable late variety. The best.
Carman No. 1. Enormous yielder; handsome and uniformly Iarge; peculiar white skin. Tubers are large, oval; quality excellent.
Dibble's Russet. Flesh white; extraordinary cropper; main crop.
Early Rose. Early, productive and of excellent quality. Shape, Iong and of good size. Cooks mealy and is of good flavor.
Gold Coin. Splendid table variety; flesh white; golden skin; main crop.
Green Mountain. Unsurpassed for main crop. A well-known variety which is suitable for planting in almost any condition of soil, always does well.
Irish Cobbler. One of the first to be ready for use. Flesh white, of fine flavor.
Rural New Yorker No. 2. Medium-early. White oblong, inclined to round, rather flattened.

## Pumpkin

Sow about the end of April in hills 8 feet apart, using three or four seeds to hill. One ounce of seed will plant 25 hills; 3 pounds an acre

Pkt. Oz. 1/4lb.

Jumbo.............................................................. . . . . . 05
$25 \quad 75$
Large Cheese. Flat; one of the best for family use ............ . . 051515050
Sugar. Small; yellow and sweet. Perhaps the best for pies....... 051550

## Hunt's Perfection Vegetable Seeds

## Radish

Radis et Rave

## Rabanos y Rabanitos

For an early crop, sow in hotbed, January, February, and March. As soon as ground is fit to be worked, sow seed in the open, in rows 1 foot apart.
One ounce of seed will sow 75 feet of drill
Long Scarlet. Long, crisp and sweet. Very early. Oz. 20 cts., $1 / 4 \mathrm{Ib} .50$ cts., lb. $\$ 1.50$.
Long Icicle. Pure white. Very handsome, crisp, and tender. Oz. 25 cts., 1/415. 75 cts., Ib. \$2.
Scarlet Olive-shaped. Valuable and distinct sort. Fine for forcing or open ground. $\mathrm{Oz} .20 \mathrm{cts} ., 1 / 4 \mathrm{lb}$. 50 cts., Ib. \$1.50.
French Breakfast. A very select strain of this popular sort. Always reliable. Succeeds in hot weather. Scarlet with white tip; very early. Oz. 20 cts., $1 / 4 \mathrm{Ib} .50$ cts., Ib. $\$ 1.50$.
Crimson Giant. Crisp and solid; attains a greater size than most sorts. Oz. 25 cts., $1 / 4 \mathrm{Ib} .75$ cts., Ib. $\$ 2$.
Deep Scarlet Turnip Forcing. Handsome and delicious. Crisp; very early. Oz. 30 cts., $1 / 4 \mathrm{Ib} .75$ cts., lb. $\$ 2.50$.


## Salsifis Salsify Ostion Vegeta

Sow early in April in drills about $11 / 2$ feet apart; thin out plants 8 inches apart. One ounce of seed will sow 75 feet of drill
Mammoth Sandwich Island. A large-growing variety. Pkt. 10 cts., oz. 25 cts., $1 / 4 \mathrm{Ib}$. 75 cts., Ib. $\$ 2$.

## Corzonere Scorzonera Escorzonera

Resembles Salsify, but is black. Pkt. 10 cts., oz. 60 cts., $1 / 4 \mathrm{Ib} . \$ 2$.

## Chou marin Sea Kale Breton de mar

Sea Kale Seed. Pkt. 25 cts., oz, \$1.

## Emunko Spinach Espinaca

Summer Spinach should be sown every ten days for succession, from April to the middle of July; winter varieties during August and September.

One ounce of seed will sow 100 feet of drill; 12 pounds to the acre, in drill

| Curled-leaved Savoy. Large, curled and wrinkled Ie tender |  | $\begin{gathered} 1 / \mathrm{Ib} . \\ \$ 050 \end{gathered}$ | $\$ 1{ }_{25}^{\mathrm{Lb}}$ |
| :---: | :---: | :---: | :---: |
| Long-Standing (Round, Thick-leaved). A greatly improved stock of round Spinach. Dark green. Best for spring sowing. | 20 | 40 | 100 |
| Perpetual. A valuable addition to the Spinach family; produces green leaves in abundance close to the ground. Inmediately one gathering has been made, fresh leaves appear; maintains a supply long after other sorts are exhausted | 50 | 50 | 500 |
| Prickly, or Winter. The best variety for winter and spring use. Stands a long time before running to seed | 20 | 40 | 100 |
| New Zealand Summer. Does well in hot summer weather. Very productive. | 20 | 50 | O |
| Viroflay, Thick-leaved. Favorite sort for sp | 20 | 40 | 00 |
| Triumph (Long Season). Thick, fleshy and crumpled leave | 20 | 40 |  |
| Victoria. Extra-dark green color. Does not quickly run to seed. | 20 | 40 | 100 |
| arge and Crumpled-leaved. The leaves are very dark green; thick and fleshy. Improved late sort | 20 | 40 |  |

## Courge Squash Calabaza

Seeds should be planted about the middle of May, in hills 4 feet apart for bush varieties, and 10 feet apart for the running sorts. Put twelve to fifteen seeds in each hill; afterward thin out, leaving three or four of the best plants.
One ounce of seed will plant 50 hills of the early sort and 25 hills of the later varieties
Bush Summer Crookneck. The best summer variety. Deli- Pkt. Oz. 1/Ib. cious flavor. Yellow fruit; carly and productive ............. $\$ 005 \quad \$ 0 \quad 25 \quad \$ 075$
English Marrow, Bush White. Extremely productive; very tender. Fruits are oval in shape, cream colored, delicate flavor. $20 \quad 50 \quad 175$
English Marrow, Long White. Skin greenish yellow; flesh white, soft, and richly flavored ........................ Lb. \$4.. 10 . 50150
English Marrow, Rotherside Orange. The fruits are globeshaped, and when ripe take a deep golden color . 4 pkts. $\$ 1$. . 30
Extra-Early Jersey White Bush. Enormously productive.. $05 \quad 25 \quad 75$

Giant Summer Crookneck. Very large; rich flavor.......... $10 \quad 10 \quad 30 \quad 75$
Golden Hubbard. Flesh deep golden yellow, much richer than
the original Hubbard though only about half the size ....... $10 \quad 25 \quad 80$
Improved Hubbard. Well known and liked for late use. Will
keep from September to May............................... 10 . 10 30 80

Winter Crookneck. One of the best winter sorts ............. $10 \quad 30 \quad 90$

## Osellee Sorrel Acedera

Large-leaved French. Used for soups and salads. Pkt. 10 cts., oz. 40 cts., 1/4 $\mathrm{Ib} . \$ 1.50$.


Томито Tomatoes Tomate
Sow seeds in February or March in greenhouse, hotbed, or window box. Sow lightly in rows and when plants have reached a height of 3 inches, transplant to hotbeds. Set out in open ground, 4 feet apart, about June 1, giving plenty of well-rotted manure to each plant. Water freely during hot weather. To obtain the best results, trellises or stakes should be used.

One ounce of seed will troduce 2,000 plants
Pkt. Oz.
$1 / \mathrm{Ib}$.
Acme. One of the earliest; handsome, medium-sized fruit.... $\$ 010$ \$0 $\quad 75 \quad \$ 250$
Bonny Best. Very early; medium size and produces freely; valuable for market

1050
150
Chalk's Early Jewel. Very fine; large, solid, smooth and bright red

10
50150
Dwarf Champion. Fruit of medium size; very prolific.......
10
50 150
Earliana. Extra early; bright red, smooth ....................
John Baer. Very early and an exceedingly heavy cropper; produces fruit of medium size and fine flavor

10
50150

Ponderosa. Fruits very large, solid and bright crimson.......
$15 \quad 50 \quad 150$
Stone, Dwarf. Large scarlet fruits, very solid and of superb flavor. Its dwarf compact habit should induce all amateurs to grow this variety
$10 \quad 50 \quad 150$
Stone, Tall. Very productive; fruits are medium size; flavor exquisite. One of the best main crop varieties . . . . . . . . . . . . .

1050
150
Yellow Trophy. Skin and flesh lemon
15
75
250
Lord Kitchener. Produces enormous trusses of medium-sized scarlet fruit

## FORCING TOMATOES

Buck's Tresco. Round; bright red; moderate-sized fruits; a fine forcer. \$0 25
$\$ 150$
$\$ 150$Dobbie's Champion. Heavy cropper; deep scarlet
Early Sunrise. Splendid cropper; medium size ..... 150Godber's Market Favorite. Very early, of good constitution, very freesetting, and a wonderful cropper, the fruit swelling and setting well,right to the end of the season. It sets early and remains in bearing for avery long period. Sold only in packets of 200 seeds.30 cts. each, 4 pkts. $\$ 1$.Golden Sunrise. Produces fruit of medium size; color pure goldenyellow, excellent in flavor, being entirely free from acid25150
Holmes' Supreme. Medium-sized, scarlet fruit, round, smooth and firm; heavy cropper ..... 25 ..... 100
Lister's Prolific. Handsome, medium-sized fruit; very prolific and of excellent flavor ..... 25150
Market King. A very heavy cropper; early, and produces round fruitof medium size.25100
Stirling Castle. Small size; very solid; finest flavor; enormously pro-ductive25100
Hunt's Victory. A very heavy cropper; early and produces round,medium-sized fruit of splendid flavor, in Iarge trusses. Excellent forshipping. Equally good, both in or outdoors.25100


Turnips, Snowball
naver Turnip nabo
For main crop, sow in open ground, from May to July, for winter use sow seed during July and August. Set out in rows $11 / 2$ feet apart, allowing a space of 6 inches between the plants.

One ounce of seed will sow 150 feet of drill; 2 pounds per acre
Early Snowball. Crisp, tender and sweet; a good table sort, Oz. 1/41b. Lb.
and a good sort for the amateur grower . . . . . . . . . . . . . . . . . . $\$ 020$ \$0an 50 \$1 50
TURNIP, continued

| Milan, Early Purple-Top. Flesh is pure white; delicate sweet |  | $\begin{aligned} & 1 / 4 \mathrm{Ib} . \\ & \$ 050 \end{aligned}$ |  |
| :---: | :---: | :---: | :---: |
| Milan, Early White-Top. Very tend | 25 | 0 | 150 |
| Golden Ball. The flesh is very tender, making it one table sorts. | 20 | 60 | 200 |
| Purple-Top White Globe. A very handsome, globe-shaped variety | 20 | 50 | 150 |
| Yellow Aberdeen. A very hardy and productive variety. Excellent both for table and stock. | 20 | 50 | 150 |
| Yellow Globe. For early or late sowing | 25 | 50 |  |
| Garden Swede. Specially selected for garden and culinary purposes. | 20 | 60 | 17 |

## Swede Turnip, or Rutabaga

Sow 3 pounds of seed to an acre Lb. 5 lbs .
American Purple-Top. Large size . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . $\$ 100$ \$4 50
Champion. Purple-top; good keeper . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . $90 \quad 400$
Long Island Improved
100450

## Sweet and Medicinal Herbs


Basil, Sweet. Used for flavoring. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 10.50
Caraway. Used in flavoring. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 10.
Dill. Seeds used for flavoring . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 10 . 20
Fennel, Sweet. For flavoring . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 10.
Fennel, Florence. .. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 10.
Hyssop. Has medicinal qualities . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 10 75
Lavender. For distilled water. ................................................. . . . 10 . 100
Marjoram, Sweet. For seasoning. ........................................... . . . 10 . 75
Rue. Used for flavoring............................ . . . . . . . . . . . . . . . . . . . . . . 10 . 100
Sage, Broad-leaf. Culinary herb............................................. . . . 10 . 100
Savory, Summer. Culinary herb. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 10 . 75
Savory, Winter. Culinary herb.................................................. . . . . . . . . 10 . 75
Thyme, Broad-leaved English


## William M. Hunt \& Company

## Farm and Field Seeds

## Prices subject to market changes

## Carrot

Sow 4 pounds to an acre
Long Orange. Large and long. Espe- Lb. 5 Ibs . cially suited to deep soil; gives a big yield̆ per acre... ..................... $\$ 100$ $\$ 450$

## White Belgian. Excellent for horses

 and cattle during winter............ 100Yellow Belgian. For stock............ 1100450

## Field Corn

Eight quarts will plant one acre in hills; 3 bushels will sow one acre broadcast, or half that quantity in drills
Brewer's Yellow Dent. One of the finest Dent Bus. Corns in cultivation. Very heavy cropper. . $\$ 500$
Early Leaming (Eureka). (Dent.) Very hardy and early.

450
Golden Beauty. Very heavy cropper......... 450
Golden Nugget. Produces extremely Iarge ears; heavy cropper500
Longfellow (Yellow Flint). Small cob; Iarge grain; popular 8-rowed variety ..... 500
Luce's Fa vorite. A Dent Corn which is as early as the flint varieties. An excellent sort for fodder or silo ..... 500
Southern Horse-Tooth. A popular variety for fodder and ensilage ..... 475
Sweet Fodder. For sowing broadcast ..... 400
RutabagaSow 3 pounds of seed to an acre
Lb. 5 lbs.
American Purple Top. Large size.
Very hardy and productive. . ........ $\$ 100$ ..... \$4 50
Champion. Purple top; good keeper; grows to a large size . . . . . . . . . . . . . 90 ..... 400
Long Island Improved. Very pro- ductive and of good quality ........ 100 ..... 450
Mangel-Wurzel
Six to 8 pounds of seed are required per acre
Giant Intermediate. Heavy cropper. \$0 $75 \quad \$ 300$ Mammoth Long Red. Largest and heaviest. The favorite variety among dairymen. ..... 80 ..... 350
Yellow Globe. Keeps well and pro- duces better crops on shallow soil than the Long Red ..... 80 ..... 350
Yellow Tankard. Very heavy cropper. Deep yellow flesh and skin very rich in sugar ..... 80 ..... 350
SUGAR BEET, Klein Wanzleben ..... 75 ..... 300

## Hunt's Perfection Farm Seeds



## Oats Sow 2 to 3 bushels to the acre; <br> 32 pounds to the bushel

Storm King. Very early and has great length of straw, producing 70 bushels Bus per acre. It makes a strong growth of straw and produces large, well-filled heads. Grains are white; Iarge, and heavy ..... \$3 00
White Tartar. Extremely early ..... 300
Regenerated Swedish Select. Popular for its heavy yields and specially adapted for light soils ..... 375
Buckwheat Sow 1 bushel to the acre; 48 pounds to the bushel
Japanese. Early and productive. Yields almost double that of the other varieties375

## Millet

Hungarian. Yields heavy growth of excellent hay. Can be sown as late as July. Sow $1 / 2$ bushel to the acre

100 lbs . 11.
Japanese. Grows 6 feet high and yields 10 tons green fodder per acre. When cured it makes an excellent quality of hay, and is a much relished green fodder. Sow in rows 12 or 18 inches apart, using 10 to 12 Ibs . per acre, and cultivate until 15 inches high, when its rapid growth will smother all weeds. . 100 lbs . $\$ 12$. .

Wheat Sow $11 / 2$ bushels to the acre
Four-rowed Fulz. Red; hardy and prolific; beardless
Golden Wave. A grand, large, red-grained, bearded variety........................... 375
Lancaster Fulcaster. Bearded red variety......................................... . . 350
Jones' Red Wave. New. Smooth red chaff; beardless. .......................... . . 400
Spring Wheat
350

# William M. Hunt \& Company 

Rye
For grain, sow 1 bushel to the acre; for forage or soiling, $11 / 2$ bushels, 56 lbs. to the bushel
Spring. This is exceIIent for catch-crop; produces an abundance of green Bus. 5 bus. feed in the summer season . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . $\$ 300$
Giant Winter King. Popular as a cover crop; produces an abundant crop of early green feed.
$275 \$ 1300$
Rosen Rye. An improved form of Russian Rye. Very heavy cropper,
producing 25 to 45 bushels to the acre. Sow five pecks to the acre in
September, six pecks per acre for later sowings. . . . . . . . . . . . . . . . 300
1400

## Miscellaneous Farm Seeds

BARLEY, Vermont Champion. Two-rowed, early, hardy and prolific. Two Bus. bushels will sow one acre. ..... \$3 50
SOJA BEAN, Mammoth Yellow. Splendid as ensilage or green fodder ..... 500
PEAS, Canada Field. Makes fine ensilage. If sown with oats, sow about $11 / 2$ bushels to the acre; in driIls, 2 to 3 bushels to the acre ..... 750
COWPEAS, Black Eye. Valuable in this Iatitude as a fodder plant. Their chief value, however, is as a green crop to plow under ..... 475
00 Ibs.
RAPE, Dwarf Essex (English). It is excellent for sheep pasture and also for soiling ..... $\$ 1500$
SUDAN GRASS. Valuable both for hay and silo. Grows from six to ten feet high, makes small leafy stems, and is greatly relished by stock. Sow seed when ground has become warm, using 4 to 6 lbs. per acre ..... 1500
SUNFLOWER, Mammoth Russian. May be grown to advantage on waste ground. An excellent and cheap food for fowls. AII farmers should plant this, if only for feeding chickens. Plant 5 pounds to acre ..... 1500
VETCHES.
Spring Vetches, or Tares (Vicia sativa). Highly valuable for soiling or for green manuring. Use 2 to 3 bushels to acre, broadcast, or 1 to 2 bushels in drills. ..... 2000
Winter Vetches, or Tares (Vicia villosa). For faII sowing. Sow 1 bushel of the seed per acre, with 1 bushel of rye ..... 2750
All Farm Seeds subject to market changes
Vegetable Plants and Roots
ASPARAGUS
Forcing Crowns. These are extra heavy and suitable only for forcing 100 ..... 1,000
under glass or in frames ..... $\$ 1500$
Conover's Colossal. Extra-strong, 3-year-old ..... $350 \$ 3000$
Palmetto. Extra-strong, 2-year-old ..... $250 \quad 2250$
1-year-old (Ready in March) ..... $150 \quad 1250$
Washington. Produces Iarge Iuscious dark green stalks of the finest quality. Practically rustproof. 2 -year-old roots ..... $500 \quad 4000$
1-year-old roots ..... $250 \quad 20 \quad 00$ ..... $250 \quad 20 \quad 00$
Artichoke, French. Extra-strong roots $\$ 4.50$ per doz.
Cauliflower Plants. ..... $200 \quad 1800$
Celery Plants. Ready in July ..... $\begin{array}{llll}1 & 25 & 950 \\ 1 & 00 & 9 & 00\end{array}$
Horse-Radish, Maliner Kren ..... $200 \quad 1500$
Rhubarb Roots. Extra strong $\$ 3.50$ per doz.
Sweet Potato Plants. Ready about May 1 ..... 150
Tomato Plants. Pot-grown. ..... 1200

# Grass Seed Mixtures 

From the Finest Recleaned and Tested Seeds

## Prospect Park Lawn Seed

This mixture is made of the finest American and European grasses specially adapted for lawns. With proper care of the soil before sowing it will produce a rich, velvety lawn in six to eight weeks, which will remain green throughout the year. For making new lawns we recommend 5 bushels to the acre; 1 pound of seed will sow 250 square feet; for renovating use one-half this quantity. Lb. 50 cts., 20 lbs . $\$ 8,100 \mathrm{lbs}$. $\$ 37.50$, 1,000 Ibs. \$350.

MIXTURE FOR SHADY LAWNS AND UNDER TREES. This mixture is a combination of dwarf-growing grasses which thrive in shaded places. It quickly produces an abundant and even growth of lovely green grass where ordinary lawn seed mixtures are failures. Lb. 70 cts., 20 lbs. (bus.) $\$ 11.50$, $100 \mathrm{Ibs} . \$ 55$.

TERRACE LAWN SEED. A mixture of fine stoloniferous grasses specially suited to terraces. Will produce a rich and lasting turf. Sow at the rate of two pounds per 100 square feet. This mixture is a combination of such grasses as will make a quick, strong growth, taking a firm hold of the soil and prevent washing away by heavy rains. Lb. 70 cts., 20 lbs. $\$ 11,100$ lbs. $\$ 50$.

TENNIS-COURT MIXTURE. WilI make a firm, green and lasting turf in the shortest possible time, that will improve with trampling. Lb. 75 cts., 20 lbs. \$12, 100 Ibs. \$55.
SEASHORE MIXTURE. This mixture is peculiarly suited to seaside Iawns, etc. Lb. 70 cts., 20 lbs. $\$ 11.50$, 100 Ibs. $\$ 55$.

FAIR-GREEN LAWN GRASS. For the golf-grounds. A mixture of grasses, adapted to produce the best turf for the Fairway. $10 \mathrm{lbs} . \$ 5,20 \mathrm{Ibs} . \$ 9.50,100$ Ibs. \$45.

PUTTING-GREEN MIXTURE. A mixture of extra-fine grasses, that will make a close, firm and Iasting green and endure continuous trampling in all weathers. The varieties of grasses which comprise this mixture are the finest bladed, low-growing, and most hardy kinds. By using this combination, a most substantial turf is assured throughout the season. 20 Ibs. $\$ 17.50,100 \mathrm{Ibs} . \$ 85$.
POLO FIELD MIXTURE. A mixture of specially selected grasses for heavy trampling that will quickly recover from hard usage. 100 Ibs. $\$ 60,500 \mathrm{Ibs} . \$ 275$.

## Hunt's Grass Seed Mixtures

The formulas from which our various mixtures are made up are the results of careful study of the character and nativity of the grasses used in each. After we have determined these, through years of study and experience, we are most particular that nothing but the finest and heaviest recleaned seeds go into these mixtures. We believe no finer grass seeds than ours can be bought anywhere.

## Hunt's Lawn Dressing Seed

## A New Product that should not be confused with ordinary lawn dressings, which are merely fertilizers

Our Lawn Dressing Seed is a scientific blending of the Finest Lawn Seeds with those fertilizing elements that give nourishment to the rootlets, thus insuring perfect growth, fine texture, and deep, rich coloring. Germination and rapid growth are stimulated by its free use.

## Unsurpassed for Restoring Old Lawns

"Old age" impairs the looks of many lawns. Bare and worn spots are developed; weeds spring up and choke the grass. Lawn Dressing Seed will restore these lawns. Rake the worn spots thoroughly with an iron-tooth rake; spread the Lawn Dressing Seed heavily on such places and more lightly on the remainder of the lawn. A new growth will soon appear, covering the whole surface with a thick turf.

## Gives New Lawns the Right Start

After preparing the ground spread Lawn Dressing Seed at the rate of 25 Ibs . to each 250 square feet. This gives a foundation for a perfect lawn. A day or two Iater sow the whole area with our Prospect Park Lawn Seed at the rate of 1 pound to each 250 square feet. This insures a permanent turf of fine texture which will remain green from spring to fall.

For Golf Courses this product quickly brings the turf to perfection. Our Lawn Dressing Seed is recommended for Fairways and Putting Greens where it is vitally important to have the finest surface.
$100-\mathrm{lb}$. bag, $\$ 40$; 50-lb. bag, $\$ 21$; 25-lb. bag, $\$ 11$; 5-lb. bag, $\$ 3$

## How to Make a Lawn

To produce a good lawn requires considerable work; do not make the mistake of trying to cheapen the preparation, for nowhere in the garden is the old axiom of "what is worth doing, is worth doing well," better illustrated than in lawn-making.

The soil must be deep; a good lawn cannot exist on thin soil. Plow the ground deep -a foot is none too much. Apply to the soil before plowing, a heavy coating of wellrotted stable manure. Fresh manure carries too many weed-seeds; its use should be avoided.

A lawn will not thrive on sour soil; lime the ground after plowing, using 2 tons of ground limestone to the acre. If manure is not available, sheep manure or chemical manures may be substituted.

Ground bonemeal, $11 / 2$ tons to the acre, is a good Iawn fertilizer, furnishing plantfood over a long period; 100 pounds of nitrate of soda and 100 pounds of dried blood to the acre should be applied at the same time; these furnish nitrogen for immediate use. Sheep manure at the rate of 1,000 pounds to the acre may be used instead of nitrate of soda and dried blood. When only a small lawn is being made, use 20 pounds of bonemeal to 250 square feet, $1 / 2$ pound each of nitrate of soda and dried blood, or 6 pounds of sheep manure. Harrow and cross-harrow until the ground is thoroughly pulverized; the better harrowed the ground is, the better the grass will grow and the more permanent the lawn.

Sow Hunt's Prospect Park Lawn Grass Seed, a mixture of the finest American and European grasses adapted to lawn uses; it will produce the rich veIvety effect so much desired. An acre requires 5 bushels of seed or one pound to each 250 square feet. Harrow or rake the ground lightly, and roll with a heavy roller,


Hunt's Prospect Park Lawn Seed Mixture

## Permanent Pasture Grass Mixture

Sow 40 pounds to the acre 100 lbs
NO. 1 MIXTURE. For light soils ..... $\$ 40 \quad 00$
NO. 2 MIXTURE. For medium soils ..... 4250
NO. 3 MIXTURE. For heavy soils ..... 4400
NO. 4 MIXTURE. For hay only ..... 4000
NO. 5 MIXTURE. For pasture only ..... 4100
General List of Grasses
Canada Blue Grass. Useful for sowing on hard clay, and poor Lb. 100 lbs soils. Gives a large crop of hay. Sow 60 lbs . per acre. Weight per bus., 14 Ibs. ..... $\$ 4500$
Chewing's Fescue. Excellent for fairways and putting-greens. Thrives also in shady places. Weight per bus., 26 lbs . ..... 7000
Crested Dog's-tail. Valuable for pastures and lawns. Weight per bus., 20 Ibs. ..... 70 ..... 6500
English Rye Grass. Very nutritious, valuable for meadows and pastures. Sow 60 Ibs. to the acre. Weight per bus., 24 Ibs ..... 30 ..... 2500
Fine-Leaved Fescue. Suitable for lawns and putting-greens. Weight per bus., 16 Ibs ..... 17515000
Italian Rye Grass. Thrives in any soil and yields early and abundant crops. Valuable for pasture mixtures. Sow 50 lbs . per acre. Weight per bus., 18 Ibs ..... 30 ..... 2500
Kentucky Blue Grass. This is the most hardy and valuable of aII northern grasses. Especially useful for lawns, meadows and rich lands. Sow 70 Ibs . per acre for lawns, 40 Ibs . for pasture. Weight per bus. 14 lbs ..... 60 ..... 5750
Meadow Fescue. An excellent grass of great value in mixtures for permanent pastures. Sow 45 Ibs . per acre. Weight per bus., 14 Ibs. . ..... 35 ..... 3000
Meadow Foxtail. One of the earliest and best pasture grasses. Sow 30 Ibs. per acre. Weight per bus., 10 Ibs ..... 60 ..... 5500
Orchard Grass. Adapted for growing in shady places or under trees. One of the most valuable for pastures; makes a good hay. Weight per bus., 14 lbs. ..... 45 ..... 4000
Red, or Creeping Fescue. Valuable for Iawns and sandy soils. Specially useful for putting-greens. Sow 35 Ibs. per acre. Weight per bus., 14 Ibs ..... 7000
Red Top, Fancy, or Recleaned. Free from chaff. Splendid for Iawns and pastures. Weight per bus., 32 Ibs ..... 45 ..... 4000
Rhode Island Bent. One of the best grasses for Iawns. Weight per bus., 14 lbs. Very scarce. ..... 25000
Sudan Grass. Very valuable grass for hay, especially in sections subject to drought; grows 4 to 9 ft . high, and yields three to five tons of excellent hay per acre. Sow 25 Ibs . per acre
10 Ibs. $\$ 2.25$ ..... 1500
Tall Fescue. Used for pastures. Weight per bus., 22 Ibs ..... 60 ..... 5750
Timothy. A field and not a pasture grass, as it will not endure close and frequent cropping. If used alone sow 30 lbs . to the acre. Weight per bus., 45 Ibs ..... 25 ..... 1750


## Clovers

Crimson, or Scarlet (Trifolium incarnatum). An annual variety for Lb. 100 Ibs. feeding green and for hay. Sow 15 to 20 pounds per acre. . .......... $\$ 030 \$ 2750$
Alfalfa (Lucerne). Requires a deep, rich soil, and in such will produce several Iarge crops every season. Sow 20 to 25 pounds per acre. . . . . . Alfalfa, Grimm's. Very hardy and productive; thrives well on hardpan soils, and better suited to wet soils than other Alfalfas.. 20 lbs. \$16.
Alsike Clover. Resembles in growth, duration, etc., the Red Clover; thrives weII in cold, wet and stiff soils. Sow 10 Ibs . per acre if used alone. Medium Red Clover (Trifolium pratense). Considered most nutritious of all species; best in moist Iocations. Sow spring or fall. 20 Ibs. per acre
Large Red, or Pea Vine Clover (Trifolium pratense perenne). The English Cow Grass for plowing under. Sow 15 Ibs. per acre
Sweet Clover, Bokhara (Melilotus alba). Especially suitable for bees, also used as a fertilizer.

$$
30 \quad 27 \quad 50
$$

Sweet Clover, Hubam. Annual white blossom
White Clover (Trifolium repens). Valuable for Iawns. Sow in spring at the rate of 8 pounds per acre, or when used with other grasses half that amount

## 



## Strawberries

For hill culture in the family garden, plant in rows 2 feet apart and the plants a foot apart in the rows, cutting off all runners as they appear. If to be allowed to grow in matted rows, set the plants in rows 3 feet apart and the plants 1 foot apart in the rows. Dry strawy stable litter should be spread close to the rows of plants; it helps to keep the ground moist about the roots and the fruit clean.

## Field-grown Plants for Spring Delivery

PRIZEWINNER. This variety is truly a "Prizewinner" and after a trial of two seasons it has proved a really wonderful berry; we are convinced it has no superior. The berries are very large and uniform and it maintains its size until the last picking. The color is light crimson and flavor delicious. Perfect-flowering, midseason variety. Per doz. $\$ 2.50$, 50 for $\$ 7.50$, per $100 \$ 12.50$.
CALIFORNIA. Fruits of Iarge size that are perfect in shape and of delicious flavor. Very heavy cropper; perfect flowering. Per doz. $\$ 2,25$ for $\$ 3.50$, per $100 \$ 11.50$.
BUCKBEE. Produces enormous, bright, glossy red berries, which are round in shape and similar in flavor to Chesapeake, from which it originated in 1912. Per doz. \$1.50, 25 for $\$ 2.50$, 50 for $\$ 4.50$, per $100 \$ 8.50$.
KEVITT'S JUBILEE. Plants are vigorous and healthy; berries very dark reddish black. Develops strong fruit-stems which enable it to produce immense clusters of large berries well above the ground. Per doz. $\$ 1.50$, 25 for $\$ 2.50$, 50 for $\$ 4.50$, per $100 \$ 8.50$.
BEAL. Fine form, large size and wonderful flavor. Per doz. $\$ 1.50,25$ for $\$ 2.50$, 50 for $\$ 4.50$, per $100 \$ 8.50$.

## Hunt's Perfection Fruits

## Standard Varieties of Strawberries

Barrymore. Midseason. Large, crimson, round fruit of excellent flavor.
Brandywine. Midseason. Excellent quality.
Chesapeake. Midseason. Fine flavored; prolific.
Commonwealth. Very Iate. Extralarge variety. Fruit is large, smooth, dark red and juicy.
Jersey Giant. Very late. Immense size, very rich flavor. Enormous cropper.
Klondyke. Midseason. Uniform and shapely.
Magic Gem. Midseason to late. Very large, beautiful berries of rich flavor.

Marshall. Midseason. Dark crimson. Excellent for forcing under glass.
Nick Ohmer. Midseason to late. Heavy cropper; berries dark red, large size, and of delicious flavor.
Sample. Late. Large, round, crimson berry of extra-fine quality.
Scofield. Early to late. Rich and aromatic.
Sharpless. Midseason. Berries are large, yet irregular in shape, firm and of good quality.
Success. Early. One of the best early varieties, vigorous and prolific. Berries firm; dark crimson.

Field-grown plants for spring delivery, per doz. \$1, per $100 \$ 4$, per $1,000 \$ 35$

## Fall-Bearing Varieties

Americus. Good yielder and shipper, fine flavor. Per doz. \$1, per $100 \$ 6$.
Progressive. Strong grower, deep crimson, round fruits. Per doz. \$1, per $100 \$ 6$.
Any variety not quoted in this list can be supplied



Strawberries, Marshall

## William M. Hunt \& Company

## Hardy Fruits for the Home Garden

Extra-Strong Selected, Standard Trees

The home fruit garden combines utility and beauty. It is possible, by proper selection of varieties, to supply your table with fruit from the first cherries of early summer to the spicy Northern Spy Apples, which you cut with your friends before the open fire in mid-winter.

The snow-white cherry blossoms, the plum and peach, and later the pear and the delicate pink of the apple blossoms vie with each other in profusion of bloom. The fruit garden can easily be made a part of the scheme for beautifying your property. There is much satisfaction in watching the growth of these trees that brighten the landscape in spring, and later supply the delicacies to please both eye and palate.

## Apples

Strong selected trees, price of all varieties, each $\$ 1.50$, per doz. $\$ 15$

## EARLY APPLES

Red Astrachan. An old popular variety, tart, juicy; flesh tinged with red.

## AUTUMN APPLES

Fall Pippin. Large, yellow, rich and delicious. A good bearer when it reaches maturity. Likes a moist, well-drained soil.
Gravenstein. Large, yellow, striped with red. Firm and fine flavored. Mediumheavy soil, well-drained.

## WINTER APPLES

Baldwin. Large, deep red; productive and desirable. A winter apple north of New York; a fall apple south. Medium to semi-light soil.
Jonathan. Beautiful red, of high quality. An early bearer, very popular.
McIntosh. A delicious, juicy, aromatic apple, with red or somewhat striped skin. Does best in the North.
Northern Spy. Pale yellow, striped with red. Excellent flavor and a good keeper. Does best in cold climates. Moderately heavy soil.
Rhode Island Greening. Large greenish yellow. Prime quality. Popular north of New York.


[^0]
## Hunt's Perfection Fruits

## Cherries

Strong selected trees, price of all varieties, each $\$ 2$, per doz. $\$ 22$

## SWEET CHERRIES

Black 'Tartarian. June. Big, dark red or black. Splendid flavor. A favorite. Yellow Spanish. Late June. Yellow, red cheeks; firm, juicy and delicious. A popular light-colored cherry.

## SOUR CHERRIES

Early Richmond. June. Very productive. Useful for cooking or preserving.
Montmorency. Early July. Large, red, tart fruit. Very productive and hardy. A better keeper than Early Richmond.


Peaches, Belle of Georgia

## Peaches

Strong selected trees, price of all varieties, each $\$ 1$, per doz. $\$ 10.50$

## MIDSEASON PEACHES

Belle of Georgia. August and September. Large, rich, creamy white flesh, with a bright red blush. Best white peach on the market. One of the best shippers. Popular as a commercial and home garden variety. Freestone.
Elberta. Early September. The popular preserving peach, yellow skin, with deep red cheek. Flesh, golden yellow, firm and juicy. Unexcelled for commercial or home use. Has a distinctive flavor. Freestone.
J. H. Hale. Mid-September. Large, yellow, freestone of excellent quality. An improvement over Elberta. Wonderful color, delicious flavor. Freestone.

## Plums

Strong selected trees, price of all varieties, each $\$ 2$, per doz. $\$ 22$
Imperial Gage. Middle of August. A delicious, good-sized freestone, sweet and juicy. Greenish in color.
Shropshire Damson. Last of September. A dark purple, medium-sized variety valued especially for preserving. One of the best sorts for northern planting.


Strong selected trees, price of all varieties, each $\$ 2$, per doz. $\$ 22$

## SUMMER PEARS

Bartlett. Late August. A favorite in all orchards and markets. A Iarge, rich, golden pear; juicy and possessing a delicious flavor, making it most popular as an eating or canning pear.
Clapp's Favorite. August. Large, fine looking; yellow with crimson cheek. Fine grained; an excellent table pear.

## AUTUMN PEARS

Seckel. September and October. The standard of excellence among pears. Fruits medium in size, but rich in quality. Exceptionally sweet and juicy. Particularly valuable for home planting.

## WINTER PEARS

Kieffer. November. Large, golden yellow. Vigorous and productive even when young. Fair in quality and excellent for canning. A good keeper.

## Quince

Orange. September. Large and handsome fruit of good quality. Valued for preserving and jelly making. Each \$2, per doz. \$22.


## Small Fruits

## Raspberries

White Queen, New Everbearing. Introduced by us in 1920, has proved Doz. 100 to be all that we claimed. Bears an abundance of almost white fruits from August until well into November. The extra-large, firm berries, which are free from seeds and acid, are of exquisite flavor and aroma. Plants attain a height of 6 feet. Awarded Special Certificate of Merit, New York Chrysanthemum Exhibition, Engineers' Building, New York City, Nov. 4, 1920.
Kevitt's Hybrid. This wonderful Raspberry, planted out this spring, will yield, this fall, one pint of extra-large crimson berries to each cane; in two years it will yield almost four pints. It grows 10 feet the first season, is hardy and the fruits are almost free from seeds. A splendid variety for home- or market-gardens
$2 \quad 50 \quad 12 \quad 00$
Empire. Very heavy cropper; strong grower. Good-sized berries of delicious flavor
St. Regis. A variety said to produce fruit of good quality for four months. 2001000
Cuthbert. Medium to Iarge, conical, deep rich crimson berries. The canes fruit profusely from August until frost
Kansas Blackcaps. Fine fruit; very productive. Ripens earlier than the Red Raspberries
CURRANTS. Extra-fine 2-yr. stock. Are easily grown in any garden. Frequent applications of Hellebore Powder will control the currant worm.
Fay's Prolific. Color deep red; abundant bearer. Very large berries on long stems. Splendid for jelly

## William M. Hunt \& Company



Grapes, Niagara
GOOSEBERRIES. 2-yr. plants. Will thrive in any garden. Doz. ..... 100
Downing. Medium to large, pale green; very productive ..... $\$ 350 \$ 2800$
Houghton. A very vigorous grower. Red ..... 300
400
400
Josselyn. Red
350 ..... 2400
Pearl. White
600 ..... 4500 ..... 4500
Poorman. Vigorous, upright growth; dark red. Berries very large
GRAPE-VINES, 2 -yr.-oId, No. 1 stock. Of very easy culture. A selectionof three or four varieties will supply fruit from August to November.
Agawam. Reddish brown; flesh tender$4 \quad 00 \quad 27 \quad 50$
Campbell's Early. Blursh black; bunches very large ..... 450 ..... 3200
Catawba. Red, well known ..... 300 ..... 2200
Concord. Black bunch and berry very large ..... 275 ..... 2000
Diamond. Large white transparent berry. Vigorous and productive. ..... 400 ..... 2750
Niagara. Large and compact. Berry white, large, handsome ..... 450 ..... 3000
BLACKBERRIES. Extra strong. Easy to grow, valuable for home use.
Erie. Large and early ..... $200 \quad 1000$
Snyder. Medium size; good flavor ..... 250
Eldorado. Large jet black berries of finest flavor ..... 200 ..... 1000
Early Harvest. Hardy, early and productive ..... 175

## Hunt's Perfection Flower Seeds

## Flower Seed Novelties, 1924

The attention of our customers is respectfully called to the following novelties, which are secured from the best European growers and are now offered for the first time.

The descriptions are those of the raisers.

## Carnation, Allwoodii h.P.

Hybrid between carnation and pink. Extremely free-flowering; varied colors. Can be sown at all seasons. Pkt. 50 cts., 3 pkts. $\$ 1.25$.

## Nicotiana Sanderae, Crimson King H.A.

Several handsome hybrids of the original $N$. affinis have now ornamented many gardens for a number of years, but our present novelty excels them aII in color, presenting, as it does, the richest and deepest tint-a dark velvety crimson-red-which has thus far been produced in the Nicotiana family. The extra-Iarge flowers of Crimson King are of splendid effect, either alone or in conjunction with the pure white and other colors already existing in this handsome and useful species. Pkt. 75 cts., 3 pkts. $\$ 2$.

## Primula malacoides fimbriata H.H.P.

The flowers, of a lovely pink hue, are beautifully and delicately fringed which is new to the Malacoides section and which enhances the attraction of the plant to a remarkable degree. Both for culture in pots and for cutting, we can strongly recommend this very attractive novelty. Pkt. 75 cts., 3 pkts. $\$ 2$.

## Stock, Brompton Hybrid, Exquisite

This unique Stock is of a more branching habit than the English Brompton. The flowers are single, slightly duplicated, all having frve petals and occasionally six, but the very distinct coloring is their chief attraction, being a beautiful rosy pink which has hardly hitherto been seen in Stocks. The petals, too, remain expanded, and have less tendency to curl up than in other single types. It is really a handsome plant, and well worth a trial in every garden. Pkt. 35 cts., 3 pkts. \$1.

## William M. Hunt \& Company



Spencer Sweet Peas

## Novelty Sweet Peas (Spencer Type)

Crimson King. (Morse.) The color is true ox-blood, a pure, rich, deep crimson; standard and wings the same color. Pkt. ( 25 seeds) 30 cts., 4 pkts. $\$ 1$.
Lucifer. (Cullen.) A pleasing and rich shade of deep salmon-cerise. Pkt. (12 seeds) 25 cts., 5 pkts. $\$ 1$.
Mrs. Chas. W. J. Unwin. (Unwin.) A counterpart of W. J. Unwin except that the rich salmon-pink shade is on a white ground. Pkt. ( 12 seeds) 35 cts., 3 pkts. \$1.
Poppy. (Stevenson.) Most highly colored orange-red Sweet Pea yet offered. Good grower and will stand sun. Pkt. ( 12 seeds) 25 cts., 5 pkts. $\$ 1$.
Rosy Morn. (King.) A bright, soft rose self; the growth and Iength of stem is remarkable. For exhibition and decoration it is ideal. Pkt. 25 cts., 5 pkts. $\$ 1$.
Youth. (Morse.) An extremely Iarge-flowered, pink, picotee-edged variety of unusual merit. Pkt. (12 seeds) 30 cts., 4 pkts. $\$ 1$.

## Hunt's Perfection Flower Seeds

## Cultural Hints on Flower Seeds

## The following abbreviations are used throughout the Flower Seed Department:

HA., Hardy Annuals<br>HHA., Half-Hardy Annuals<br>TA., Tender Annuals<br>HP., Hardy Perennials

HHP., Half-Hardy Perennials HB., Hardy Biennials<br>HHB., Half-Hardy Biennials<br>HC., Hardy Climbers

GP., Greenhouse Plants
GS., Greenhouse Shrubs
GB., Greenhouse Bulbs
GC., Greenhouse Climbers

Hardy Annuals, HA. A rich, sandy loam, made very fine, is the most suitable soil for the smaller Hardy Annuals. There is nothing better than soil taken from old hotbeds, or sods from an old pasture that have been piled up and allowed to rot for two to three years, and then mixed with a little old stable manure and sand. The soil should be placed in shallow boxes or pots and set in a warm window, hotbed, or, if possible, in a greenhouse. Use shallow boxes or seed pans from 2 to 3 inches deep, and of convenient size.

Sow the seed in April or May, according to your latitude. Do not make the mistake of sowing the seed too deeply-covering only to the depth of the thickness of the seeds is generally sufficient, except in the case of Sweet Peas, which should be planted 2 inches deep, or in the case of medium-sized seeds, like Balsams and Zinnias, which should be planted at least a half inch or more. Fine seeds, such as Portulacas, need only to be pressed into the soil with a piece of board or the palm of the hand. The earth should always be pressed down firmly after sowing flower seeds, or there is danger of their drying up before the roots get firm hold of the soil.

After the seeds are up, plenty of air and moisture should be given them, but water should be judicously applied or they will "damp off." Transplanting to other boxes may be done when the young plants are well out of the seed-leaf. When pots are not available, boxes, and the like may be used.

Half-Hardy Annuals, HHA. Follow same cultural directions as given for Hardy Annuals. Seed may be sown any time after April 15, as the hotbed will be sufficient protection, but it is advisable to cover the glass with a mat or straw until danger of frost is past. Give plenty of ventilation during the day. After May 30 sow in the border, like Hardy Annuals.

Tender Annuals, TA. Use very light sandy compost and provide drainage in the pots by placing pieces of broken pots or bits of sod in the bottom. Cover the finer seeds no more than $1 / 8$ inch deep and press the soil firmly over them. In order to have early bloom and strong plants, sow the seed in boxes in March, placing them in a warm greenhouse or plunging in a moderate hotbed, being careful to protect them from the cold, shade them from the midday sun, and water with a fine rose.

Hardy Perennials, HP. Follow the same cultural directions as given for Hardy Annuals, using the same soil, but the Perennials may be sown in the open border from July to September. The seeds of many perennials are slow to germinate, some requiring several months and some as long as two years. It is a good idea to cover the plants lightly with straw, leaves, or any dry litter, as soon as the frosts commence, so that they may be protected from the extremely severe winter weather.

Half-Hardy Perennials, HHP. Use same soil and cultural directions as for Hardy Annuals. Nearly all kinds of Half-Hardy Perennials may be sown in the open borde - in a warm and sunny spot as soon as the soil has become dry and warm, so that those who do not have coldframes or greenhouses need not be deprived of this class of flowers, though they may have to wait a little later for their blooms.

Hardy Biennials, HB. These require the same soil and treatment as the Hardy Perennials, which see.

Half-Hardy Biennials, HHB. Use same cultural directions as given for HalfHardy Perennials.

Hardy Climbers, HC. Follow same cultural directions as given for Hardy Annuals or Hardy Perennials, depending on which class they belong to.

## Flower Seeds in Imported Collections

To simplify ordering and to facilitate the filling of orders we are pleased to offer the following collections. These are made up of the Choicest Imported and California Seeds and we have every confidence in recommending them.



Ostrich Plume . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 6 vars . . . . 100

Victoria....................................................... . . . . . . . . . . . . . . . . . . . . . 100
Queen of the Market. . . . . . . . . . . . . . . . . . . . . . . . . . 8 vars.... $75 \quad 200$
ANTIRRHINUM majus (Tall) . . . . . . . . . . . . . . . . . . . 12 vars.... 100
Nanum (Semi-dwarf). . . . . . . . . . . . . . . . . . . . . . . . . . . 6 vars . . . . 75
Tom Thumb..................... . . . . . . . . . . . . . . . . . . . 6 vars.. .. 75
BALSAM, Camellia-flowered, Improved..... . . . . . . 8 vars . . . . 75
Rose-flowered....... . . . . . . . . . . . . . . . . . . . . . . . . . . 12 vars . . . . 100
BEGONIA, Box's Prize Strain, Double . . . . . . . . . . . . 6 vars . . . . 200
400
200
250
450

Box's Prize Strain, Single.......................... . . . 4 vars.... 150
CELOSIA Thompsonii magnifica..................... . . 6 vars.... 75
CINERARIA. Finest Covent Garden Strain....... 10 vars .... 200
250
200
200

CYCLAMEN. Finest Covent Garden Strain....... 6 vars.... 200
200
250
550

GAILLARDIA, Perennial. Best named sorts. ..... 12 vars .... 150
GRASSES, Ornamental
12 vars
100
HOLLYHOCK, Double Choice Extra (Chater's) . . 12 vars . . . . 175
400

Double Choice Extra (Chater's).................. . 8 vars.... 100
LARKSPUR, Emperor. . . . . . . . . . . . . . . . . . . . . . . . . . . 6 vars. . . . 75
MARIGOLD, African...... . . . . . . . . . . . . . . . . . . . . . . . 6 vars . . . . 75
French................ . . . . . . . . . . . . . . . . . . . . . . . . . . . 6 vars.... 75
PANSY. Very choice. . . . . . . . . . . . . . . . . . . . . . . . . . . . . 12 vars . . . . 150
Very choice. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 6 vars . . . . 100
PHLOX Drummondii grandiflora... . . . . . . . . . . . . . . 6 vars .... 75
POPPY, The Shirley.............. . . . . . . . . . . . . . . . . . . 12 vars . . . . 100
SALPIGLOSSIS grandiflora. . . . . . . . . . . . . . . . . . . . . . . 6 vars.... 75
SCABIOUS, Tall Double. Large-flowered.......... . . 6 vars . . . . 75
STOCKS, Ten Weeks'. Large-flowering............ . 12 vars.... 150
Perpetual-flowering. . . . . . . . . . . . . . . . . . . . . . . . . . . 6 vars.... 75
Mammoth, Nice. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 10 vars . . .. 175
SWEET PEAS. Novelty collection. . . . . . . . . . . . . . . . 12 vars . . . . 150
SWEET WILLIAM. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 6 vars . . . . . . . . . 75
200
525
525
400
250
450
250
200
200
200
400
250
200
250
200
200
400
200
450

VERBENA hybrida. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 6 vars. . . . . . . . . . . . 75
400
200

ZINNIA elegans. Extra-double...................... . . . 10 vars.... 150
200
Elegans. Extra-double................................ . . . . . 6 vars.... 100


Aster, Giant Crego White. See page 52


## Alphabetical List of Flower Seeds

Selected Strains. Only the highest types in each class.
ACHILLEA Ptarmica fl.-pl., The Pearl. HP. 2 ft . Produces an abun- Pkt. $1 / 80 \mathrm{z}$. dance of small double white flowers in loose sprays
\$0 25


Ageratum. Swanley Blue

## Ageratum HA

Very effective for bedding and useful for bouquets. Easily raised from seed, which is usually started in a hotbed or window and transferred to open ground in May.
Mexicanum, Blue Perfection. Very fine dwarf. Pkt. 15 cts., $1 / 4 \mathrm{oz} .50$ cts.
Dwarf White. A great improvement on the old white Ageratum. 9 in. Pkt. 15 cts., $1 / 4 \mathrm{oz} .75 \mathrm{cts}$.
Little Dorrit. 6 in. Azureblue. Pkt. 15 cts., $1 / 8 \mathrm{oz}$. 50 cts .
Swanley Blue. 1 ft . Attractive in large beds. Pkt. 15 cts., $1 / 4 \mathrm{oz} .50 \mathrm{cts}$.

## Hunt's Perfection Flower Seeds

## Alyssum

Unsurpassed for edging in long borders, blooming continuously all summer; very


#### Abstract

fragrant.


Benthami (Sweet Alyssum). HA. Fragrant white flowers . . 1/4 Ib. \$2..\$0 $10 \begin{array}{llll}\$ 0 & 60\end{array}$
Carpet of Snow. HA. Invaluable for edges............................... 15 . 1500
Lilac Queen. HA. Unique shade................................................ 15150
Little Gem. HA. Pretty trailer. Very small white flowers.............. 15150
Saxatile compactum. HP. 1 ft . Yellow. June. Makes a splendid plant for the rockery . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 1/40z. 75 cts .. 15
ANCHUSA italica, Dropmore Variety. HP. Strong branching habit, producing large, brilliant blue flowers in abundance. July. One of the best hardy perennials. Pkt. 25 cts., $1 / 8 \mathrm{oz} .60 \mathrm{cts}$.

## Aquilegia (Columbine) HP

Aquilegias are easily grown from seed and are greatly admired in the spring and early summer. We particularly recommend the long spurred varieties, which produce large flowers of singular beauty.
Mrs. Scott Elliott's Celebrated Strain. A renowned English strain, which enjoys a world's reputation for the choicest flowers in the greatest possible array of colors. Pkt. 35 cts., $1 / 8 \mathrm{oz}$. $\$ 1.50$.
Chrysantha. 3 ft . Canary. Summer. Pkt. 15 cts., $1 / 4 \mathrm{oz} . \$ 1$.
Chrysantha grandiflora alba. 3 ft . White. Pkt. 25 cts., $1 / 4 \mathrm{oz} .75$ cts.
Cærulea. 3 ft . Pale blue. Summer. Pkt. 50 cts .
Long-spurred Hybrids. AII the best and brightest shades. Pkt. 25 cts., $1 / 8 \mathrm{oz} .75 \mathrm{cts}$.
ARABIS Alpina. HP. 6 in. Small pure white flowers. Very useful for rockeries and bedding. Pkt. 25 cts., 1/4oz. 75c.
ARCTOTIS grandis. HHA. 2 ft . Large; pearly white, delicate mauve center. Valuable for cutting and borders. Pkt. 15c., 1/8oz. 50c.
AUBRIETIA (False Wall Cress). HP: Pretty growing rock plant blooms spring and summer. 6 in.

Pkt.
Græca (Trailing). Purple . . . . . . . \$0 25
Leichtlinii. Rosy carmine......... 35
ANEMONE, St. Brigid (Irish Anem-
one). HP. Choice mixed varieties;
enormous blooms'.35

## Antirrhinum (Snapdragon) HHP

Effective for bedding and forcing under glass. Produces enormous spikes of many shades of color; highly decorative and lasting when cut. Easy of cultivation. Seed sown outdoors the first week in May will bloom in August and remain in flower until November.

## TALL VARIETIES <br> Pkt. 1/4oz.

Nelrose. Silvery pink; recommended for winter flowering. ............. . $\$ 0 \quad 50$
Phelps' White. The best white variety35

Keystone Pink. Produces long spikes, rich pink, fine for under glass . . 100
Philadelphia Pink. Free-flowering, greenhouse variety, lovely shade.. 200
Silver-Pink. Beautiful shade of pink; splendid variety for glass. 3 pkts. \$2.75.. 100
Delicate Rose. White-throated, particularly attractive................. 15 \$0 75
Venus. Delicate pink. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 15 75
Giant Yellow. Long stems. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 15
Fairy Queen. Orange-salmon with white throat. . . . ....1/8oz. 60 cts.. 25
Rose Dore. Salmon shaded


Antirrhinum, Silver-Pink gold, a unique color. Pkt. 25 cts., $1 / 8 \mathrm{oz} .60 \mathrm{cts}$.
Salmon Queen. Golden rose, with white throat. Pkt. 25 cts., $1 / 8 \mathrm{oz} .60 \mathrm{cts}$.
Carmine. Pleasing shade. Pkt. 15 cts., $1 / 40 \mathrm{oz} .75$ cts.
Coral-Red. Bright red. Pkt. 15 cts., $1 / 4 \mathrm{oz} .75 \mathrm{cts}$.
Daybreak. White and pink. Pkt. 15 cts., $1 / 40 z .75$ cts.
Lilacinum. Very attractive. Pkt. 15 cts., $1 / 4 \mathrm{oz} .75$ cts.
Romeo. Deep rose. Pkt. 15c., $1 / 4 \mathrm{oz} .75$ cts.
Mixed. Pkt. 15 c ., $1 / 4 \mathrm{oz}$. 50c.

## INTERMEDIATE <br> VARIETIES

This class attain a height of from 15 to 24 inches and Iend themselves effectively to bedding.
Black Prince. Nearly back. Pkt. 15 cts., $1 / 4 \mathrm{oz} .60 \mathrm{cts}$.
Orange King. Glowing orange. Pkt. 25 cts., $1 / 40 \mathrm{oz} .75 \mathrm{cts}$.
Pink Queen. Creamy pink. Pkt. 25 cts., $1 / 4 \mathrm{oz} .75$ cts.
Queen of the North. White. Pkt. 15 cts., $1 / 4 \mathrm{oz} .60 \mathrm{cts}$.
Sensation. Bright orangescarlet with white throat. Pkt. 25 cts.
Mixed. Pkt. 10 cts., 1/4oz. 50 cts.

## Hunt's Perfection Flower Seeds

## Hunt's Perfection Asters

For early flowering, the seed should be started in the house, hotbed, or coldframe, in March, transferring the seedlings to their permanent flowering position as soon as all danger from frost is past. Asters prefer a sunny position and thrive best in a heavy Ioamy soil enriched with bonemeal or Clay's Fertilizer. See page 108.

## LATE BRANCHING

Recommended for late flowering; vigorous; profuse bloomers. The large and gracefuI flowers are borne on erect strong stems. One of the most popular types grown. Height 2 ft .
Carlson's Lavender. . . . . . $\$ 0$ 15 $\$ 075$ Semple's Shell-Pink...... $15 \quad 75$
Upright White............. $15 \quad 75$
Vick's Purple . . . . . . . . . . \$0 15 \$0 60

Vick's Crimson . . . . . . . . . 1560
60 "، Mixed ............ 15 .. 50

## GIANT COMET

Flowers often measure 6 inches in diameter, borne on long strong stems. Splendid for cutting and effective when placed in large vases. A very elegant flower. Height 18 inches.

$$
\text { Pkt. } 1 / 8 \mathrm{oz} \text {. }
$$

Rose Pkt. $1 / 8 \mathrm{oz}$.

| Crims | \$0 15 | \$0 50 | R | \$0 15 | \$0 50 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Dark Blue | 15 | 50 | White | 15 | 50 |
| Light Blu | 15 | 50 | Mi | 15 |  |

## LATE OSTRICH-PLUME

Flowers are large and wavy and produced on exceedingly long stems. Very graceful for vases. The type comes into bloom when most other varieties are past their best. Height 18 inches.
 Deep Blue................ $15 \quad 50$ Salmon-Rose............. 15 50


## QUEEN OF THE MARKET

Very early and useful for cutting. Comes into bloom almost three weeks ahead of other sorts. Height 18 inches.

|  | Pkt. | 1/4oz. | Light Rose. | \$0 15 | \$0 50 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Dark Blue | \$0 15 | \$0 50 | Scarlet. | 15 | 50 |
| Lavender. | 15 | 50 | White. | 15 | 50 |

## THE KING ASTERS

New class of Asters, distinct from all others, producing Iarge and handsome flowers of surpassing beauty. Last longer when cut than any other variety. The large flowers are borne on long strong stems. Height 2 ft .

Pkt. $1 / 8 \mathrm{oz}$.

|  |  |
| :---: | :---: |
|  |  |
|  |  |

## DAYBREAK

Large and early; produces in greatest profusion, perfect globe-shaped flowers, in the finest array of colors. Height 2 ft .

Pkt. $1 / 40 \mathrm{oz}$.

|  | Pkt. | 1/4oz. | Lavender..... . . . . . . . . $\$ 015$ | \$0 |
| :---: | :---: | :---: | :---: | :---: |
| Shell-Pink (Original). | \$0 15 | \$0 75 | Rose (Rosy Morn) ... . . . 15 | 75 |
| Blue (Blue Bird) | 15 | 75 | Salmon (Salmon King)... 15 | 75 |

## 空, William M. Munt $\underset{\text { incorporated }}{ }$ \& Company



Asters, Branching

## GIANT CREGO ASTERS

Resembling the large chrysanthemum in size and shape. Of very strong growth.
Height $21 / 2$ feet. Pkt. $1 / 80 z$.

AMERICAN BEAUTY, Purple. Raised and selected from the desirable color of the American Beauty Rose Aster and which has all its good qualities, differing only in color, which will make it a valuable addition. ..... 15 ..... 50
EARLY DAWN, White. This is one of the earliest Asters of the Ostrich- Plume type, coming into flower even earlier than Queen of the Market. ..... 30
MIKADO PINK, or Rochester. Flowers are exquisitely curled. Lav- ender-pink. ..... 15
MIKADO WHITE. Produces immense, curled and twisted flowers on Iong, stiff stems...... . . . . . . . . . . . . . . . . . . . . . . . . . . . . . .1/4oz. 75 cts . ..... 15
PURITY. Double flowers of glistening pure white $1 / 4 \mathrm{oz} .75 \mathrm{cts}$. ..... 15
HARDY OR PERENNIAL ASTERS (Michaelmas Daisy)
\$0 25Subcæruleus. Handsome, bright mauve, Marguerite flowers, 5 inches across. . . .
Townsendii. Bears a profusion of pinkish lilac flowers, about $21 / 2$ inches across. .25

## Astermums

The gigantic flowers are especially full and deep in form and are borne on stout, erect stems 2 feet in length.

Pkt. $1 / 80 z$.
White \$0 15 \$0 50
Rose-Pink ..... 50
Dark Lavender. ..... 50 ..... 15 ..... 15

## Hunt's Perfection Flower Seeds

## Balsam (Lady's Slipper) HHP

Suitable for borders or bedding. Excellent for conservatory as pot plants. Very brilliant colors.

|  | Pkt | 1/80 |  | Pkt | 1/8oz. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Carmine | \$0 15 | \$0 50 | Rose | \$0 15 | \$0 50 |
| Lavender | 15 | 50 | White | 15 | 50 |
| Peach Blossom | 15 | 50 | Mixed | 15 |  |

## Begonia HHP

Specially suited for summer bedding; makes a brilliant display. Very easy to grow.

Gracilis luminosa. Fiery dark scarlet flowers; reddish brown foliage.......... 25
Prima Donna. Rose and carmine................................................... 35
Vernon. A fine bedding sort, with rich red flowers....................................... 25
Rex. Ornamental foliage plant. Choicest mixed................................... 50
Double Tuberous-Rooted Mixed. Saved from the richest and most varid
flowers.................................................................... . . . . . . 75
Single Tuberous-Rooted Mixed. This is a mixture of the most attractive
shades. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 75

## Bellis (English Daisy) HP

Very effective for bedding alone, or interspersed with Pansies or Forget-me-nots, etc. Pkt. 1/8oz.
Giant Crimson. Fine color. . . . . . . . . . . . . . . . . . . . . . . . . . . $\frac{1}{16}$.

Giant White. Perfect double blooms.......................................................... 25150
BROWALLIA speciosa major. GP. $11 / 2 \mathrm{ft}$. Clear blue flowers. Effec-
tive and Iasting greenhouse perennial $\ldots . .$. . . . . . . . . . . . . . . . . . .

## Calceolaria HHP



## Calendula (English Marigold) HA

Suitable for indoor and outside culture. Pkt. Oz.
Lemon Queen. Bears deep sulphur flowers, very attractive. ............. $\$ 0 \begin{array}{llll}15 & \$ 1 & 00\end{array}$
Meteor. Double; yellow-and-orange striped............................... . . . 10 . 50
Orange King. Strongly recommended for flowering under glass. Pro-
duces enormous yellow flowers......................................................... 15150

## Calliopsis (Coreopsis)

Useful for borders and cutting.
Drummondii. HA. Yellow and maroon.................................... 10 . 10 . 00

Grandiflora. HP. Bright golden yellow........................................... 10 . 10 . 15
Lanceolata. HP. Golden yellow . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 15200

## William M.Hunt \& Company



Calycanthema Campanula

## Campanula (Bellfower)

For borders and beds, they are delightful subjects. Very easy of cultivation. Pkt.
Carpatica colestina. HP. $1 / 2 \mathrm{ft}$. Blue. $\$ 025$
Carpatica alba. $1 / 2 \mathrm{ft}$. White. Summer. 25 Medium (Canterbury Bells). HB. $11 / 2 \mathrm{ft}$. Extremely showy in mixed borders, also used to advantage as pot plants. Pkt. $1 / 80$ z.
Double Blue. . . . . . . . . . . . . . . $\$ 0$ 20 $\$ 0$
Double Rose.................. . $20 \quad 75$
Double White . . . . . . . . . . . . 20 75
Double Mixed . . . .1/4oz. \$1 . . 15

Single Light Blue........... $15 \quad 75$
Single Rose................... . . $15 \quad 75$
Single White . . . . . . . . . . . . . . 15
Single Mixed .................. 10 . 60
Medium calycanthema (Cup-and-Saucer).
2 ft . Pkt. $1 / 8 \mathrm{oz}$.

Blue.......................... . . $\$ 0$ 15 \$0 75
Rose .......................... . . $15 \quad 75$
White......................... $15 \quad 75$
Persicifolia grandiflora. One of the most handsome of the Campanula family. Produces large bell-shaped flowers on long stems. HP. 3 ft . Blue. June
grandiflora alba. HP. 4 ft . White
Pyramidalis (Chimney Flower). HP. Elegant as a pot plant, also attractive in the border. $31 / 2 \mathrm{ft}$. Blue. Summer.....
alba. HP. $31 / 2 \mathrm{ft}$. White... 15
compacta, Blue. HP....... 35
compacta, White. HP...... 35

## Candytuft (Iberis)

A very useful annual for bedding; quite hardy. Seed may be sown in place where it is intended to bloom. Pkt. Oz. Giant Hyacinth-flowered White. Large pure white, spiral spikes. ...... \$0 15 \$150
Empress. HA. 1 ft . Pure white............................................ 10 . 10 . 100
Carmine. HA. 1 ft. Attractive bright carmine.............................. . . . . 10 . 75
Lilac. HA. Lilac. Dwarf and compact. . . . . . . . . . . . . . . . . . . . . . . . . . . . . 10 . 75
Large-flowered Hybrids. HA. Dwarf.................................... . . 20
Gibraltarica. HP. White and purple; splendid rock plant. 1/8oz. 50 cts.. 25
Sempervirens. HP. 1 ft . White flowers throughout the summer..
$1 / 8 \mathrm{oz}$. $50 \mathrm{cts} . .25$

## Carnation HHP

The two varieties listed are quite easily raised from seed. Provide an abundance of choice flowers in the late summer.
Marguerite Mixture. Beautiful double fringed flowers; make a brilliant dis- Pkt.
play in the open; greatly prized for border or table decoration .... $1 / 8 \mathrm{oz}$. $75 \mathrm{cts} . . \$ 015$
Choice Mixed. Saved from the finest collections. Excellent for cutting.......... . .

## Hunt's Perfection Flower Seeds

## Celosia hHA

Cristata (Cockscomb). ..... Pkt.
Crimson Exhibition. Seed selected from prize flowers and enormous combs. ..... \$0 50
Empress. Monstrous combs of a rich crimson ..... 50
Glasgow Prize. Dark leaves, crimson comb ..... 50
Plumosa (Ostrich-Plume). Suitable alike for pots or bedding. A bril- liant display in the summer. Pkt. ..... 1/8oz.
Thompsonii magnifica. Crimson, Golden Yellow, Purple, each. .\$0 15 ..... $\$ 075$
Pride of Castle Gould. We offer an excellent strain of this handsome variety. Many shades from yellow to intense crimson ..... 50
Chinese Woolflower. Rose-pink flowers ..... 25
CERASTIUM tomentosum. HP. 6 in. Splendid for rockeries and edge-plants. Its silver-gray foliage is greatly admired ..... 25
Centaurea
Pkt.
Candidissima (Dusty Miller). HP. 1 ft . For borders or edgings ..... \$0 25
Gymnocarpa. HP. Taller than the above; flowers purple; narrow silver foliage. . ..... 15
Americana. HA. A most showy hardy annual. Rosy Iilac. $21 / 2 \mathrm{ft}$. June to September. ..... 15
alba. HA. White, $21 / 2 \mathrm{ft}$. Summer ..... 15
Margarita. HA. $11 / 2 \mathrm{ft}$. White, delightfully scented ..... 15
Odorata, Chameleon. HA. Yellow and rose ..... 15
pt. ..... Oz.
Suaveolens (Yellow Sweet Sultan). HA ..... \$0 15 ..... \$1 50
Cyanus (Bachelor's Button; Cornflower). HA.
Double Blue ..... $\$ 0 \stackrel{\text { Pkt. }}{10}$

Single Blue | $\$ 100$ | Single Rose.............. |
| ---: | :--- |
| 75 | Single, Finest Mixed | ..... 10 ..... 75

Imperialis (Sweet Sultan). HA. This is a very attractive annual for cutting, provides graceful flowers of exquisite shades which last a long time in vases. Pkt. ${ }^{1 / 4 \mathrm{oz}}$. $\quad$ Pkt. ${ }^{1 / 4 \mathrm{oz} .}$
Favorita. Brilliant rose. \$0 15 \$0 75 Rosea. Deep rose. . . . . . . $\$ 015$ ..... $\$ 075$Graziosa. Intense lilac. 1575
Splendens. Dark purple. . ..... 75
75
Lilacina. Lilac; very distinct ..... 15
75 and fragrant........... 15 ..... 75
Montana. HP. 2 ft . A very handsome perennial; flowers are large, blue, ready for cutting in the early summer. ..... 15
alba. HP. 2 ft . White ..... 25
COWSLIP. HP. Finest mixed colors. 6 in. Pkt. 25c.
Chrysanthemum
Very attractive in the borders, and useful for cutting.
Maximum (Moonpenny, or Shasta Daisy). HP. ..... Pkt.
The Speaker. 3 ft . White ..... \$0 25
King Edward VII. 2 ft . White ..... 25
Shasta. $11 / 2 \mathrm{ft}$. White. Summer ..... 15
Mrs. C. Lowthian Bell. $11 / 2 \mathrm{ft}$. Blossoms pure white, borne on long stems. ..... 25

## William M.Hunt \& Company

## Cineraria HHP

One of the best and most attractive flowers for the greenhouse. The strains we offer are grown for us by one of the leading English growers.
Cactus-flowered Mixed. Large flowers with narrow rolled petals radiating Pkt. from a small center. ............................................ . . 3 pkts. \$2.50. . $\$ 100$
Hunt's Perfection Mixed. A strain of giant flowers of the finest form and substance; includes the brightest and richest self colors as well as the most fantastic shades.

3 pkts. \$2.75..
Hunt's Perfection Dwarf Mixed. Dwarf and compact habit, carrying Iarge flowers in an endless variety of colors.

3 pkts. \$2.75.
Hybrida Multiflora Nana. A new race of Cineraria, producing dwarf plants with masses of small flowers, measuring about $3 / 4$ inch in diameter, in compact heads, over small and dainty foliage. The flowers are all self-colored, embrac- ing shades of light and dark pink, light and dark blue, red and violet. An extremely useful plant for decoration
Stellata, Choicest Mixed. Unexcelled for house and conservatory decoration during winter. The star-shaped flowers are held on very long stems, making it very useful and attractive as a cut flower. 3 pkts. $\$ 2.75$. ..... 100
Maritima (Dusty Miller). Very useful for bedding or edging. $11 / 2 \mathrm{ft}$. . $1 / 8 \mathrm{oz} .75$ cts ..... 15

## Cosmos HA

Special attention is requested to the list of early blooming varieties which begin to
flower almost immediately after planting and continue until cut down by frost. Un-
excelled for table decoration.
Early-flowering Crimson Pkt. 1/4oz
\$0 15 \$0 50Early-flowering Pink50
Early-flowering White ..... 15Double Pink. The flowers, while not large, are very double and daintilyset in the foliage, making it invaluable for the table... ${ }^{\frac{1}{16}} \mathrm{Oz} . \$ 1.50$. .25
Double White. A white variety of the foregoing with all its merits $\frac{1}{16}$ oz. $\$ 1.50$. ..... 25
New Double Early-flowering Hybrids. The flowers of these new hy- brids measure 3 to 4 inches across. About 60 to 70 per cent of the seedlings produce small petals instead of stamens, thus forming hand- some double blooms. They supply a fine range of colors; all shades from white to pink, rose, carmine, and blood-red, being represented. These new double Cosmos are of the true early-flowering type, blooming from June to October 5 pkts. $\$ 1$ ..... 25
Lady Lenox, Pink. Color a delightful sheII-pink Iighting up beautifully at night ..... 40
Lady Lenox, White. Exceedingly popular. A splendid companion to Lady Lenox, Pink ..... 50
Mammoth, Crimson ..... 40
Pink ..... 40
White ..... 40
Mixed ..... 40
Midsummer Giants, pink and white shades. If sown early, will bloom continuously from August until frost ..... 15 ..... 50

## Clarkia elegans

Invaluable Hardy Annual, suitable for borders; makes elegant pot plants for late
fall. ..... Pkt.
Pale Chamois. Double 1/8oz. ..... 025
Queen Mary. Rose-carmine 1/80z. \$1 ..... 25
COLEUS, Rainbow Hybrids. HHA. Saved from one of the best European collections. Suitable for bedding and ornamental as pot plants ..... 50


Hunt's Mammoth Cosmos

## William M. Hunt \& Company



Delphinium belladonna

## Cyclamen HHP

Cyclamen are well worth the trouble in raising them; providing as they do superb plants for Christmas in a multitude of esthetic shades. Pkt. 100 seeds
Crimson King. Red .. \$0 75 \$2 25
Lilac Queen. Soft Iilac. 75225
Purpurea. Deep purple. $75 \quad 250$

Rosy Morn. Rich rose. | 75 | 250 |
| :--- | :--- | :--- |

Salmon King.......... 75250
White, with Claret
Base................ 75300
White Giant. Snowwhite ................
Mrs. Buckston. Immense salmon flowers, with beautifully frilled petals

## Dahlias

Dahlias may be had in flower the first season from seed which should be sown February or March.
Large Double Show. . . . . . . . . $\$ 015$
Cactus......................... 15
Single Giants.................. . . 15
Mignon Mixed. Very valuable for bedding, borders, and shrubberies. The plants are of a compact, close habit and produce a dense mass of flowers of the most brilliant colors. Blooms continuously from early summer until cut down by the heavy frost.

## Delphinium HP

The Delphinium, or Hardy Larkspur, is probably the most valuable of all herbaceous plants, and provides many of the light and dark shades of blue, colors always desirable, but far too scarce in flowers. Many delightful shades of Iavender and mauve are also present in the newest strains, aII of which will be found in our Perfection Hybrids, which we recommend to those who desire the right start for "Glorious Delphiniums."
Belladonna, Improved. Slender stems of 5 feet in Iength bearing num- Pkt. erous flowers of a lovely azure-blue shade. It is excellent for cut-flowers and comes true from seed.................................. . . . 5 pkts. \$1. . \$0 25
Belladonna. Large-flowered; azure-blue. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 35

Chinense azureum. Azure-blue...... . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 15

## Hunt's Perfection Flower Seeds

DELPHINIUM, continued Pkt.
Formosum. Brilliant blue, white center $\frac{1}{16}$ Oz. 50 cts. . $\$ 015$
Nudicaule. Bright scarlet. Dwarf and compact. ..... 50
Zalil (sulphureum). Beautiful yellow ..... 50
Hunt's Perfection Hybrids. Show hybrids, saved from the best varieties. A very beautiful strain with large handsome flower-spikes..... $\frac{1}{16}$ oz. $\$ 1.50$. ..... 25
For Annual Delphinium, see Larkspur, page 62
Dianthus (Pinks) HA. HP
A delightful subject for beds or borders and very useful for cutting.
Barbatus (See Sweet William). Pkt. ..... Oz.
Chinensis, Double Mixed ..... $\$ 200$ ..... \$0 10 ..... \$0 10
Single, Finest Mixed ..... 100
Heddewigii, Single Mixed ..... 200
Double Mixed. ..... 200
Salmon Queen, Single. Delicate salmon-red ..... 25
Salmon Queen, Double. ..... 25
Snowdrift. Double. ..... 25
Vesuvius. Single. Orange-scarlet flowers ..... 25
Imperialis f.-pl. (Double Imperial Pink.) ..... 25
Diadematus. Double, choicest mixed ..... 25
Plumarius scoticus. HP. Double mixed ..... 25
DIDISCUS cærulea (Blue Lace Flower). Very attractive Iavender flower. Blooms all summer. Splendid for indoor culture . . 4 pkts. $\$ 1$.. ..... 30
Digitalis (Foxglove) HP. 3 ft .
No perennial border is complete without Foxgloves.
Gloxiniæflora alba. White ..... Pkt. 1/4oz.
lilacina. Lilac ..... 15
lutea. Yellow ..... 15 ..... 50
purpurea. Purple ..... 15 ..... 50
rosea. Rose ..... 50
Finest Mixed Colors ..... 40
Purpurea. Large, bell-shaped terminal flower alba. White 1/8oz. 50 cts ..... 15
rosea. Rose
rosea. Rose $1 / 8 \mathrm{oz} .50 \mathrm{cts}$ ..... 15
rubra. Purple 1/8oz. 50 cts ..... 15
monstrosa, Mixed ..... 1560
Dimorphotheca (South African Daisy) HAFlowers very early and keeps on blooming throughout the summer.Pkt.
Aurantiaca. Rich glossy orange-gold
Aurantiaca hybrida. These hybrids are similar in habit and size of bloom to the
Aurantiaca hybrida. These hybrids are similar in habit and size of bloom to the beautiful Dimorpbotbeca aurantiaca ..... 25
Eschscholtzia (California Poppy) HA. 1 ft .
For bedding they make a brilliant effect. Pkt. Oz.
Carmine King. Beautiful rose .....  \$0 15 ..... $\$ 100$
Californica, Giant. Yellow ..... 50
Golden West. Golden yellow ..... 75
EUPHORBIA variegata (Snow on the Mountain). Attractive annual; leaves margined green and white. ..... 15

## William M. Hunt \& Company

## Everlastings

These Annuals, whose blooms retain their character and color after cutting, make them desirable flowers of a perpetual nature for room decoration; descriptions of the following are given under each heading elsewhere in catalogue.

## Collection of Everlastings.

Helichrysum, Gomphrena, Rhodanthe, Statice, Honesty. One pkt. of each for 40 cts .

## Gaillardia (Blanket Flower)

The Perennial Gaillardias are wonderful for cut-flowers, blooming right through tillfrost, and adapt themselves to almost any kind of soil.
Amblyodon. HA. Rich blood-redPkt.Picta Lorenziana. HA. Double mixed10
Grandiflora maxima. HP. 3 ft ..... 15
Grandiflora hybrids, Choicest Mixed. HP ..... 25
GEUM, Mrs. Bradshaw. HP. Double orange-scarlet flowers, very large and full ..... 25
GLOBE AMARANTH (Gomphrena). HA. 2 ft . Everlasting flowers which are highly prized for winter bouquets. Pkt.
Orange \$0 10 Red ..... 10
Purple 10 White ..... 10
Gloxinia TP

Makes an elegant pot plant, can be had in flower from seed the first season. Our
strain is one of the best obtainable. ..... Pkt.
Perfection Mixed. Wonderful self-colored and spotted varieties.. 3 pkts. $\$ 2.50$. . $\$ 100$
GNAPHALIUM Leontopodium (Edelweiss). HP. Should be sown early and kept moist ..... 25
GOURDS, Ornamental. HA. Apple-shaped. . $\$ 010$
Serpent ..... 10
Bottle-shaped ..... 10 ..... 10 ..... 10
Luffa (Dish-rag, Sponge or Bonnet Gourd). ..... 10
Sugar Trough
Sugar Trough ..... 10 ..... 10
GREVILLEA robusta (Silk Oak). GS ..... 25
Gypsophila (Baby's Breath)
The light, graceful sprays of both annual and perennial varieties are most desirablefor mixing in bouquets or vases of all other flowers.
Elegans. HA. White and pink ..... $\$ 0 \quad 10 \quad \$ 050$
carminea. Carmine-rose ..... 15 ..... 150
grandiflora alba. White ..... 10grandiflora rosea. Rose.10150
Paniculata. HP. White flowers ..... 150
Paniculata fl.-pl., Snow-White. HP. Pure white variety, giving a
very large percentage of double flowers. 5 pkts. $\$ 1$. ..... 25
HELENIUM (Sneezewort). HP. Late summer. autumnale. 6 ft . Yellow ..... 15
autumnale, Riverton Beauty. Rich lemon-yellow, surrounding cone of purplish black. ..... 15
autumnale, Riverton Gem. Brilliant flowers, opening old-gold, changing to wallflower red ..... 15

## Hunt's Perfection Flower Seeds

Helianthus (Sunflower) HA

Chrysanthemum-flowered. Double. Large flowering.................. $10 \quad 75$
Cucumerifolius, Orion. Single. Small flowered

## Cucumerifolius, Stella.

3 ft . Single. Compact and Pkt. bushy; primrose-yellow... \$0 10
Perennial, Mixed. 3 to 6 ft . Various15

HELICHRYSUM monstrosum fl.-pl. (Everlasting). HA. Finest Mixture.................. 15150
HELIOTROPE (Apple Pie). HHP. $11 / 2 \mathrm{ft}$. Very valuable for beds; delightfully fragrant; free-
flowering. Pkt 1/8oz.
Lemoine's Giant...... \$0 15 \$1 00
Queen Marguerite.
Large, dark blue . . . . . .
25100
regale. Early, flowers
freely
25
100

## Hesperis (Sweet Rocket) HP <br> Matronalis, Lilac. 3 to Pkt.  <br> Purple. 3 to 4 ft . . . . . . . 10 <br> White. 3 to $4 \mathrm{ft} . . . . . .$.

## Hollyhocks, Perfection

 Double HPVery choice. Everybody's favorite. Their stately appearance and exquisite colors make them indispensable in the hardy garden.

Pkt. 1/8oz.
Apple Blossom . . . . . . . . . $\$ 0 \quad 25$ \$0 75
Canary-Yellow
2575
Crimson
25
Newport Pink
25 75
........... .
Rose....................... . . 25 75
Salmon .................. $25 \quad 75$
Snow-White............. $25 \quad 75$
Mixed ..................... 25
75
Single, Finest Mixed .... 250
Exquisite. The flowers of this Pkt. splendid new Hollyhock are very large measuring 4 to $51 / 2$ inches across, and possess the charming new feature that every petal is exquisitely curled and fringed, resembling in appearance the beautiful double fringed petunia. Blooms throughout the summer. Range of colors include Rose, Light Rose, Carmine, Violet, and Dark Purple

5 pkts. \$1..\$0 25


Hollyhock, Newport Pink

## William M. Hunt $\&$ Company

Hibiscus (Mallows)
Africanus. HA. 2 ft . Yellow, maroon center. ..... Pkt. Oz. ..... \$0 20
Moscheutos, Crimson Eye. HP. 4 ft . White, crimson
Moscheutos roseus. HP. 3 ft . Rose ..... 20
Mallow Marvels. HP. Large and handsome ..... 25
HUNNEMANNIA fumariæfolia. HA. Large yellow, poppy-like blossoms ..... \$0 15 ..... 150
Ipomoea HA
Cardinalis (Cardinal Creeper). Red
Mexicana grandiflora alba. 15 ft Oz. \$1 ..... \$0 25 \$0 50
Mexicana grandifora alba. 15 ftPkt. 1/4oz.75
Setosa (Brazilian Morning-Glory). 10 to 20 ft . Large, rosy flowers ..... 75
KENILWORTH IVY (Linaria Cymbalaria). HP. Trailing perennial. Violet flowers ..... 25
KOCHIA trichophylla. Green foliage, changing to crimson in Sep- tember ..... 15
LANTANA, Dwarf Compact Hybrids. HHP. Various shades of orange and red. ..... 15 ..... 75
Tall Hybrids. Orange and red. ..... 75
Larkspur HASometimes called the Annual Delphinium. They are hardy, producing Iarge spikesof bloom which are both graceful and attractive.Pkt.Oz .
Giant Azurea. Intense blue 015Giant Newport Pink. Very attractive\$1 00
Giant White. Handsome variety. ..... 15 ..... 200
Giant Hyacinth-Flowered Mixed ..... 10
Emperor, Azure-blue ..... $\begin{array}{lll}\$ 0 & 15 & \$ 1 \\ 50\end{array}$
Black-blue............... 15150
Tricolor ..... 15
Rose.......................... 15150
White Striped ..... 150 ..... 150
White ..... 150100100
Lathyrus (Everlasting Sweet Pea) HPCharming climber for trellises.
Latifolius alba. White .....  015Pkt.
Latifolius roseus. .... ..... 15
Latifolius, Mixed ..... 15
LAVANDULA spica. HP. $11 / 2 \mathrm{ft}$. Midsummer. ..... 15
vera. 3 ft . Sweet-scented ..... 15
LINUM (Flax). 1 ft . grandiflorum coccineum. HA. Scarlet ..... 10
perenne. HP. $11 / 2 \mathrm{ft}$. Blue. July to September ..... 15
Lobelia HA
Excellent for bedding and window boxes.Compacta, Crystal Palace. Dark blue. 9 in$\$ 025 \$ 200$
Light Blue. Dwarf. 6 in. ..... 15 ..... 150
Gracilis. Blue; trailing. 4 in ..... 15 ..... 100Speciosa. Ultramarine-blue; trailing. 4 in15
Cardinalis. HP. 2 ft ..... 25
LYCHNIS (Campion). HP. May and June. alpina. $21 / 2 \mathrm{ft}$. Rose. ..... 35
chalcedonica. $21 / 2 \mathrm{ft}$. Scarlet. ..... 15
Viscaria splendens. $11 / 2 \mathrm{ft}$. Deep pink ..... 15
Oz .$\$ 150$150
100150150

## Hunt's Perfection Flower Seeds

## Lupinus (Lupins)

| Very useful for borders and greenhouse culture. | Oz. |
| :---: | :---: |
| Mid-Blue. HA | \$1 00 |
| Salmon-pink | 100 |
| Giant Pink. | 100 |
| Yellow. | 100 |
| Scarlet and White | 100 |
| Pure White | 100 |
| Snow Queen. HP. Pure whit |  |
| Polyphyllus. Blue. HP. 4 ft . June to Septe |  |
| Polyphyllus roseus. HP. Pink. |  |
| Mixed...... . . . | 150 |

## Marigold HA

## AFRICAN

MarigoIds provide a plentiful supply of bloom when other plants are past. Exceedingly attractive and useful for cutting.
Eldorado. Brilliant yellow. . . . . . . . $\$ 010 \quad \$ 035$
Nugget of Gold. Golden yellow .... 1035
Rich Yellow.
10
50

## AFRICAN IMPORTED SCOTCH STRAIN Flowers large, intensely double. Very choice.

|  | Pkt. | 1/8oz. |
| :---: | :---: | :---: |
| Lemon Queen. Lemon | \$0 15 | \$150 |
| Orange King. Golden. | 15 | 150 |

FRENCH
Gold Striped. Rich striped. . . . . . . $\$ 0 \begin{array}{ll}\text { Pkt. } & 10 \\ \$ 0 & 35\end{array}$
Legion of Honor. Single golden yellow, marked velvety red 1050
Little Brownie. Single; golden yelIow, marked velvety red........... 1050
Dwarf Mixed Double. . . . $1 / 2 \mathrm{oz}$. $\$ 1$. . ..... 10
Tall Mixed Double. . . $1 / 2$ oz. 75 cts. . ..... 10
MARVEL OF PERU (Four o'Clock). HA. Pkt.Finest mixed.................Oz. 75 cts... $\$ 010$
MATTHIOLA bicornis (Night-scented Stock). HA. 1 ft . Pink and Iilac ..... 15
MATRICARIA (Feverfew). HHP. Capensis. Double white. $11 / 2 \mathrm{ft}$ ..... 15
Grandifiora. Double white. $11 / 2 \mathrm{ft} . . .$. ..... 15
Mignonette (Reseda) HA

Exceedingly fragrant and ornamental either as a growing plant or as cut flowers.
Giant Pyramidal. $11 / 2 \mathrm{ft} .$. . . . . Oz. $\$ 1.25$. ..... 10
Goliath. Extra-heavy spikes .. $1 / 4 \mathrm{oz}$. $\$ 1.25$. ..... 15
Large-flowering. Sweet-scented.Oz. 50 cts., $1 / 4 \mathrm{Ib} . \$ 1.50$. . 10


Mignonette, Goliath

## William M. Hunt \& Company

MIGNONETTE, continued
Mach Dwal. Pkt.
Machet, Dwarf. Pyramidal growth; Iong, broad spikes of deliciously scented red flowers

Oz. \$2. . \$0 15
Majesty. (Originator's seed.) Best greenhouse variety. Immense spikes, deliciously scented. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 1/8oz. $\$ 1.50 .$. 75
New York Giant. Specially recommended for pot culture. The spikes measure 15 to 20 inches Iong. Very fragrant, excellent for shipping . . . $1 / 8 \mathrm{oz} . \$ 1.50 \ldots$ ..... 75
Universal. Weill-known exhibition strain; especially selected for greenhouse culture; intense spikes of fragrant flowers often measuring 24 inches in Iength. $1 / 8 \mathrm{oz} . \$ 3$. ..... 100
MIMULUS (Monkey Flower). HHP. 1 ft .
Cardinalis. TaII, orange-scarlet ..... 35
Moschatus (Musk Plant). Invaluable for pots. ..... 25
Myosotis (Forget-me-not) HP

Those who make a feature of Late-flowering Tulips for an effective May garden, should use Myosotis, either as a border or carpeting for the beds. The contrast of the blue Forget-me-not with lilac, violet, or mauve tulips, is extremely handsome; plants for this purpose should be wintered in a coldframe and planted out early. Pkt. $1 / / \mathrm{szz}$.
Alpestris. A pretty blue trailer.
$\$ 0 \quad 5$

Alpestris, Eliza Fonrobert. Fine for cutting; sky-blue, with yellow eye. 15
Alpestris, Royal Blue. Upright variety, flowers large, very deep bue; fine for pots.

## Nemesia HHA

A comparatively new flower which is becoming more popular every year. Splendid for bedding and greenhouse culture. Pkt.

Large-flowered, Carmine.


Myosotis, Royal Blue

Cream and White. Pkt. 35 cts .
Orange. Pkt. 35 cts.
Scarlet. Pkt. 35 cts.

## Nicotiana

 Tobacco PlantAffinis. HA. 3 ft . White flowers. Pkt. 15 cts., $1 / 4 \mathrm{oz} .60 \mathrm{cts}$.
Choice Hybrids. Bright colors. Pkt. 25 cts.
Sanderæ Hybrids. Pkt. 15 cts.

## Nigella

Love-in-a-Mist HA
Miss Jekyll. Lovely variety ; clear cornflowerblue. Pkt. 15 cts., oz. $\$ 1$.
Miss Jekyll, Pure White. A pretty contrast to the sky-blue of the original. Pkt. 20 cts., $1 / 4 \mathrm{oz} .75$ cts.

## Hunt's Perfection Flower Seeds

## Nasturtiums

## DWARF, or TOM THUMB (Tropaeolum nanum)


Crimson ..... 50
Empress of India. Dark crimson ..... 50
White, or Pearl ..... 50
Yellow ..... 50
Mixed 1/4Ib. 75 cts., Ib. \$2.. 10 ..... 20
Queen of Tom Thumbs. Mixed ..... 75
TALL, or CLIMBING (Tropaeolum majus)
Dark Crimson ..... 40
Pearl. Whitish ..... 40
Scarlet ..... 40
Yellow ..... 40
Fine Mixed 1/4Ib. 75 cts., Ib. \$2.. 10 ..... 20
Tall Queen, Mixed. (Variegated-leaved) ..... 75
Lobb's Finest Mixture ..... 50
ENOTHERA (Evening Primrose). HP. ..... Pkt.
Fraseri. $11 / 2 \mathrm{ft}$. June to September. Yellow ..... \$0 15
macrocarpa. 2 ft . August. Golden yellow ..... 15
Papaver - Poppy HP
ICELAND POPPY (Papaver nudicaule)
Beautiful for vases; will flower same season if sown in March.
Album. White ..... 25
Coccineum. Scarlet ..... 25
Croceum. Yellow ..... 25
Mixed ..... 15
ORIENTAL POPPY (Papaver orientale)
Brilliant. 3 ft . Crimson. Summer ..... 20
Goliath. 3 ft . Crimson. Midsummer ..... 20
Parkmanii. 3 ft . Scarlet. Midsummer ..... 20
Salmon Queen. 3 ft . Salmon. Midsummer ..... 20
Trilby. 3 ft . Midsummer ..... 20
Mixed 1/4oz. \$1 ..... 15
SINGLE POPPIES HA ..... Pkt. ..... Oz.
The Tulip (Glaucum) ..... 10 ..... 50
Ryburgh Hybrid. Salmon, orange-rose, and all shades of pink ..... 25
SHIRLEY POPPIES
Very showy and useful for picking; seed should be sown where intended to flower.

|  | Pkt. | 1/8 oz. | Pkt. | 1/80z. |
| :---: | :---: | :---: | :---: | :---: |
| Carmine-Crim | \$0 25 | \$0 75 | Rosy Pink, White Edged.\$0 25 | \$0 75 |
| Deep Apricot | 25 | 75 | White, Pink Edged...... 25 | 75 |
| Deep Pink | 25 | 75 | Finest Mixed |  |
| Pure White | 25 | 75 | Oz. \$1, 1/41b. \$3.50. . 15 |  |

## DOUBLE POPPIES

Pkt.
Pkt. Oz. Oz.
American Flag. White and scarlet ..... \$0 10 ..... \$0 75
Carnation-flowered. 2 ft . Mixed ..... 10 ..... 50
Peony-flowered. Mixed ..... 10 ..... 50
Pansies HP
The varieties of Pansies listed below produce the largest flowers raised; and the
colors and markings could not possibly be improved upon.

Pkt.

Oz .
Hunt's Superb Mixture. Without doubt one of the finest mixtures ever offered. The flowers are of the largest and most beautiful form..
$1 / 8 \mathrm{oz} . \$ 2,1 / 4 \mathrm{oz} . \$ 3.50 . \$ 0$ ..... $75 \$ 1000$
Masterpiece (Frilled Pansies). Petals beautifully waved. Exquisite colors.
Orchidæflora, or Orchid-flowered Pansy. Contains many beautiful shades of gorgeous colors . . . . . . . . . . . . . . . . . . . . . . . . . . . $1 / 4 \mathrm{oz} . \$ 2.50$ ..... 50800
Sim's Gold Medal Mixture. Giant flowers in splendid variety
$1 / 4 \mathrm{oz}$. $\$ 2.50$ ..... 75 ..... 1000
Trimardeau. Mixed. Mammoth flowering and in a good range of colors. 1/4oz. \$1.75 ..... 25 ..... 600
Giant Light Blue. Delicate lilac-blue ..... \$0 25 ..... \$1 00
Giant Dark Blue (Lord Beaconsfield). Purple-violet. Very large flowers. 25 ..... 100
Giant Golden Queen. Brilliant yellow with dark center ..... 100
Giant Mauve Queen. Pinkish mauve; very attractive ..... 100
Giant Purple. Rich purple ..... 100
Giant White (Snowflake). Immense pure white flowers with purple eye. ..... 5 ..... 5 ..... 75
Victoria. Giant. Claret-red ..... 25 ..... 100
WINTER-FLOWERING
Excellent for greenhouse culture. Seed sown in July or August will flower duringthe early winter.Pkt.Celestial Queen. Sky-blue\$0 35
Ice King. White with dark blotch ..... 35
March Beauty. Dark velvety purple ..... 35 ..... 25$\$ 100$125
Winter Sun. Golden yellow, dark eye
Our Pansies are Giant strains from the finest European growers
Phlox Drummondii ha
GRANDIFLORA
Very desirable for bedding and cutting. ..... Pkt.
$\$ 100$
White. Pure white ..... \$0 20
Purple. Purple, white eye. ..... 20
Chamois-Rose. Soft shade ..... 20 ..... 100
Isabellina. Yellow ..... 20
Crimson ..... 20
Rosea. Rose ..... 20 ..... 00 ..... 100100
Mixed oz. $\$ 2.25$ ..... 1575
DWARF
Pkt. 1/8oz.
Shell-Pink ..... \$0 25 ..... \$1 25
Flame-Red ..... 125
Pure White ..... 125
Fancy Mixed ..... 100


## Pansy-Hunt's Superb Mixture (All Giants)

Contains all the finest giant strains of the leading Pansy specialists of the world; all carefully mixed in proportion.

Pkt. 75 cts., $1 \frac{1}{4} \mathrm{oz} . \$ 3.50$

## William M. Hunt \& Company

## Pentstemon HHP

Seed sown in February will produce flowering plants the same year.


Petunias, Giant Single Fringed

## Petunias

Very effective either as pot plants or for bedding.
Double Fringed, Mixed. Double flowers of exquisite beauty and great size. Pkt. One of the finest strains in existence
Bar Harbor Beauty. The most effective of all single Petunias. Beautiful rose. Splendid for bedding. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . $1 / 8 \mathrm{oz} .75 \mathrm{cts}$
Giant Single Fringed. Colors vary from pure white, through all shades of red to dark purple-violet. Showy and effective in beds or borders.
Rosy Morn. Soft carmine-pink.............................. $1 / 8$ oz. 7 is cts.. 25
Snowstorm. Pure white, single fringed. Very free flowering. Exceptionally choice strain.
Hybrida, Single Mixed . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . Oz. $\$ 2$.. 05
PLATYCODON. See Wahlenbergia.

## Polyanthus (Primrose) HHP

Munstead Giant Strain. Pale yellow to deepest orange, also pure white. ..... \$0 35
Primrose Yellow ..... 15
Finest English Mixed ..... 25

## Hunt's Perfection Flower Seeds



Primula obconica

## Primula (Primrose) HHP <br> PRIMULA SINENSIS

Produces Iarge blooms of many shades on large trusses. Pkt.
Perfection Single Mixed. Includes all the finest Giant Single varieties....... $\$ 100$
Perfection Double Mixed. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 100
Stellata. Choicest mixed
100

## PRIMULA OBCONICA GIGANTEA

One of the most useful plants for pot culture.
Crimson Pkt... \$0 75 White ..... 75
Lilac ..... 75
Mixed ..... 50
Rose. ..... 75
PRIMULA MALACOIDES
Handsome and dainty, very effective for conservatory during the winter.
Alba. Snow-white; handsome..... $\$ 075 \mid$ Rosea. Light rose and carmine ..... 75
Lilac. Light Iilac 75 | Superba. Deep rosy pink ..... 75
HALF-HARDY PRIMULAS
Kewensis. HHP. Strong grower, 10 to 18 inches in height. Bright yellow; very fragrant ..... 75
HARDY PRIMULAS
Elegant for rock gardens and borders.
Auricula. HP. Mixed ..... 25
Japonica. HP. Produces lovely tiers of large lavender-pink blooms. Excellent for cutting. ..... 35
Vulgaris (English Primrose). HP. Yellow ..... 25
William M. Hunt \& Company
Portulaca (Sun Plant) HA Pkt. Oz.
Double Mixed ..... 1/4oz. \$1.. \$0 15
Single Mixed ..... 10 ..... \$0 75
Pyrethrum HHP
Pkt.
Aureum (Golden Feather). Yellow foliage. HA. ..... \$0 10
Selaginoides. Bright golden yellow. HA. ..... 15
Hybridum, Double Mixed. Very choice. HP. ..... 50
Single Mixed. Excellent for cutting. HP. ..... 25
The Hardy Pyrethrums are wonderfuI bloomers, their Iong stems making themdesirable cut-flowers. They flower with the first peonies and continue till frost. Besure to include them in your list of Hardy Plants.
Rhodanthe (Straw Flower) HA
Everlasting Flower; handsome for vases during winter. ..... Pkt.
Maculata. Bright pink with crimson circle.Maculata alba. Pure white.Pkt. 10 cts.
Ricinus HA
Castor-Oil Bean

Cambogensis. Dark maroon. 5 ft . Pkt. 10 cts., oz. 50 cts.
Communis (Castor-Oil Plant). 6 ft . Pkt. 10 cts., oz. 50 cts. Gibsonii. Dark purplish red. 6 ft . Pkt. 10 cts., oz. 75 cts . Finest Mixed Varieties. Pkt. 10 cts., oz. 50 cts.
Zanzibarensis, Mixed. Pkt. 10 cts., oz. 75 cts.

## Salvia HHP

## Scarlet Sage

Handsome and attractive. Comes into flower in the late summer and continues to bloom until cut down by frost.
Azurea grandiflora. HP. 3 ft . Sky-blue flowers on Iong spikes; very free bloomer. August. Pkt. 25 cts.
Ball of Fire. Dwarf and early. Dark scarlet. Pkt. 15 cts., $1 / 4$ oz. $\$ 1.50$.
Clara Bedman (Bonfre). $11 / 2 \mathrm{ft}$. The popular scarlet variety. Pkt. 15 cts., $1 / 4 \mathrm{oz}$. \$1.25.


Single Pyrethrum

## Hunt's Perfection Flower Seeds

## SALVIA, continued

Pkt. $\quad 1 / 40 z$.


## Salpiglossis HHA

## Painted Tongue

The strains we offer are all of the Iarge-flowering type and contain some wonderful colors and markings.


## Schizanthus HHP

## Butterfly Flower

For conservatory and table decoration as pot plants, Schizanthus are unrivaled.
Reselected Hybrids. This strain is unequaled for pot culture. The size, variety, and remarkable colors make it invaluable for winter flowering.


Salpiglossis, Emperorflowers that are effective and lasting when cut................. . . 3 pkts. \$1.25..50
Wisetonensis, Bridal Veil. Pure white; very compact. 16 in ..... 50
SEDUM cæruleum (Blue Annual Stonecrop). 3 in . A usefuI plant for rockwork. ..... 25
SENSITIVE PLANT (Mimosa pudica). HHA. 1 ft . The leaves, when touched, instantly fold ..... 10
SHAMROCK (True Irish) Oz. \$2.. ..... 10
SMILAX. GP. ..... 10
SOLANUM Capsicastrum. HHP. Upright, covered with scarlet berries during winter ..... 15
STATICE (Sea Lavender). HP. Statice keeps in bloom for a long season.
Latifolia. 2 ft . Blue. June to September. ..... 15
Sinensis. 16 in. Yellow. June to September ..... 15
Suworowii. 18 in. Rose. June to September ..... 15


Scabiosa

## Scabiosa, Tall Double HA

One of the most beautiful annuals; valuable for vases and for table decoration.


[^1]
## Hunt's Perfection Flower Seeds

## Stocks HHA

## LARGE-FLOWERING TEN-WEEKS

One of the most popular of the hardy annuals; suitable for bedding or pot culture. The flowers are fragrant and lasting and of many shades.
Bright Rose ..... Pkt. 1/8oz.
Canary-Yellow ..... $\$ 150$
Crimson ..... $15-150$
Dark Violet-Blue ..... 15 ..... 150
Flesh-Color ..... 15 ..... 150
Light Blue. ..... 15 ..... 150
Snow-White ..... 150
Fine Mixed ..... 15100
Mammoth Ten-Weeks' HeathamBeauty. The plant is of pyramidalhabit, with very large flowers of arich mauve, shaded terra-cotta.
5 pkts. \$1 ..... 25
PERPETUAL FLOWERING STOCKS

Will flower continuously through the summer if sown early. Pkt. $1 / 8 \mathrm{oz}$. Apple Blossom. Pink. . . . . . . . . . . . \$0 25 \$2 00
Dark Blood-Red ..... $25 \quad 200$
Rose. ..... 25 ..... 200
Chamois ..... 25
Princess Alice. White ..... 25 ..... 200
Violet. Dark blue ..... 25 ..... 200
WINTER-FLOWERING STOCKSAII the following varieties are splendid for lateflowering outdoors and are unsurpassed for green-house culture.
Giant Perfection, White. Long, pyramidal


Large-flowering Stocks Pkt. $1 / 8 \mathrm{oz}$. \$0 25 \$1 25 spikes of Iarge double flowers . . . .......................................... $\$ 025$
Abundance. Color, fine shade of carmine-rose, similar to Queen Alexandra25
250Almond Blossom. White shaded carmine; very fine.25
Beauty of Nice. Delicate flesh-pink; very popular ..... 25
Crimson King. Fiery crimson. ..... 25
Monte Carlo. Pure yellow ..... 25
Lenox Rose ..... 25
Lenox Lilac ..... 25
Queen Alexandra. Flowers of a delicate rosy lilac, a tint of incom- parable beauty ..... 25 ..... 125 ..... 125 ..... 1251150150125
Sweet William ..... HBEasy to grow, produces Iarge fragrant flowers of great lasting quality.Giant Double, Finest Mixed . . . . . . . . . . . . . . . . . . . . . . . . . Oz. \$1.5015
Newport Pink. Watermelon-pink or salmon-rose ..... 25
Pink Beauty. Delicate pink ..... 25
Scarlet Beauty. Intense scarlet. ..... 25
Giant White ..... 15
10075
STOKESIA cyanea (Hardy Blue Aster). HP. 2 ft . Blue. July to Oct. ..... 15

## Sweet Peas

## Introductory Remarks Specially Compiled for the Amateur

During recent years the Sweet Pea has evolved into a different flower. The newer form, being offered as "Spencer" or "Orchid," has the advantage of being above all much larger, fully twice the size of the older form, being borne on stout stems 12 to 15 inches long, each stem producing invariably four and often five flowers. The form has been changed to a far more gracefuI and beautiful flower. Each petal is elegantly waved and frilled, resembling the rarer orchids to a certain extent.

## The Twentieth Century Method of Growing Sweet Peas

For Early Blooms. Sow three seeds into a smaII pot of soil in the house about March 1. If aII three seeds germinate, puII out the two weakest specimens and retain the strongest. As soon as the second set of leaves has formed, plunge the young plants with the pots in a coldframe protected by sash, where they can be hardened off. Lift the sash during the sunny hours of the day and water carefully. Set the plants out in the open about April 15, and space them 6 inches apart in the row.

## General Culture

Four ounces of seed will be sufficient to plant a single row of ioo feet
The ground where Sweet Peas are to be grown should be well prepared-if possible, the fall previous. Deep spading or plowing is very essential for the roots love to penetrate into the cooler regions of the soil. Manure placed very deep will help to draw the roots downward. Sweet Peas love sun, therefore they should always be planted where they are exposed to the sun all day.

Sow Seeds Early. Sweet Peas will produce their strongest roots during the cool moist months of the spring, so that the sowing should take place as soon as the Iand can be worked. A Iittle frost will do no harm to Sweet Peas. After the soil has been carefully smoothed and raked, draw a line for a straight row and sow three seeds every 6 inches in the row. Do not cover the seed more than with $1 / 2$ inch of soil, and if more than one plant should appear in each spot, carefully destroy all but one specimen so that one plant shows every 6 inches in the row.

## Spencer Sweet Peas

## The Revised Up-to-date Selection

It would be impossible to list all the varieties of Sweet Peas, so we give what we consider to be the cream of the best varieties, both of the standard kinds, and those of recent introduction.

We recommend these for general outdoor growing throughout the United States, except in the extreme South, where Sweet Peas flower during the winter and where the Early-flowering type gives best results. Many Sweet Pea lovers plant a short row of the Early-flowering kinds to get the advantage of early blooms, but we recommend the Summer-flowering Sweet Peas for your principal crop for outdoor planting either during the spring or fall.

To simplify ordering we are listing the different varieties in their color classification

## WHITE

| (Black-seeded.) Gigantic in size, ex- Pkt. <br> e in color. $\qquad$ |  | $\$ 1 \mathrm{Oz}_{\mathrm{z}} \mathrm{50}$ | $\$ 450$ |
| :---: | :---: | :---: | :---: |
| onstance Hinton. Extra-large, black-seeded, white variety. Very fine form, nearly always producing four flowers on a stem.. |  | 60 | 200 |
| ta Dyke. White; of very fine form and substanc | 5 | 50 | 150 |
| ing White. Strong and very free-flowering; of truly gigantic proportions. |  | 50 | 50 |

## Hunt's Perfection Flower Seeds



Sweet Pea, Constance Hinton. See page 74
CREAM SPENCER SWEET PEAS Pkt. Oz. 1/41b.
Clara Curtis. Beautifully frilled; primrose.....................\$0 15 \$0 75 \$2 50
Dobbie's Cream. A very deep rich cream, producing large ruffled flowers............ . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . .
Floradale Fairy, Improved. The most deeply colored cream variety. Flowers are exquisitely waved, of giant size, on long stems; very productive . . . . . . . . . . . . . . . . . . . . . . . . . . . . .
Mrs. H. J. Damerum. Deep cream, handsome frilled flowers. . .
Mrs. R. Hallam. Deep cream-pink, with primrose base. . . . . . . .
15
15
15
$60 \quad 200$

## BLUSH-PINK

Elegans. The immense flowers are borne freely on four-flowered sprays. Color is blush-lilac, faintly suffused with a pinkish Iilac which makes a charming and singular shade.
Valentine. Beautifully waved flushed pink flowers produced on long, stout stems. Unsurpassed for cutting.


Hercules Sweet Peas

## LIGHT PINK SPENCER SWEET PEAS



## CREAM-PINK

Improved Margaret Atlee. A great favorite on account of its size, good form, and magnificent coloring. The best of its class. .
Picture. The giant flowers are exquisitely frilled. The color is a blend of cream and pink shades, having a deeper flush on the wings

## DEEP PINK

Hawlmark Pink. The color is a beautiful shade of rose-pink, deeply flushed and shaded with salmon. Produces Iarge, welIwaved blooms, usually borne in fours
Hawlmark Salmon-Pink. The color is a rich deep pink attractively tinted with salmon and orange. Produces flowers of the largest size and finest form15$75 \quad 250$
Hercules. A magnificent deep rose-pink variety, producing flow-ers of enormous size, weII-waved and fringed50150

## Hunt's Perfection Flower Seeds

ROSE SPENCER SWEET PEAS
Renown. Carmine-rose, beautifully waved. Produces four and Pkt.

Oz. 1/41b
\$0 75 \$2 50
Rosalind. Produces large flowers of rich rosy carmine color; daintily fluted and frilled ..... 15 ..... $75 \quad 250$
Sunset. Produces large flowers of a rich rose with golden blotch at base of standard ..... 15 ..... 75 ..... 250
SALMON
Barbara. Superb salmon-colored variety that is excellent eitherfor exhibition or table decoration. Requires shading againststrong sun.$15 \quad 50 \quad 150$
ORANGE
George Shawyer. The beautifully waved flowers are very Iargeand borne freely in fours on Iong stems. The standard is a clearshade of bright orange-salmon.350
Fordhook Orange. Perhaps this variety is the finest orangeSweet Pea yet introduced. The Iarge, frilled flowers are usuallyproduced four on a stem20200750Tangerine Improved. The flowers are a great size, beautifullywaved, well placed, and similar in color to the Tangerine orange.A very unique shade in Sweet Peas.1
ORANGE-SCARLET
Gloriosa. A recent English introduction, conspicuous on accountof its large, well-formed flowers of a glowing orange-scarletcolor15
100350
The President. The flowers are of giant size and of very goodform. Color, brilliant orange-scarlet-extra-strong grower15$50 \quad 150$
LIGHT CERISE
Doris. This is a very strong grower and produces an abundanceof flowers, perfectly sun-proof, and retains its rich cherry-pinkcolor until the end
$15 \quad 50 \quad 150$
Hawlmark Cerise. This charming variety produces Iarge flow-ers of a glowing rose-cerise on a creamy ground. A very suc-cessful exhibition variety$15 \quad 100 \quad 350$
Hope. Is perhaps the best in this color classification. It is de- scribed by the introducer as a soft rose and is a great advance on the once-popular Edith TayIor

## DEEP CERISE

Fiery Cross. Deep cherry-red with an orange-scarlet suffusion. Its large flowers, long stems, and distinct shade are bound to make it one of the most popular Sweet Peas
Royal Scot. The color is a deep cerise, closely approaching a deep scarlet. The plant is strong-growing and produces freely, four flowers to a stem

## CRIMSON

Charity. The blooms are a rich brilliant crimson which does not burn in the sun. The plants are very vigorous and produce Iarge, well-waved flowers on very long stems

## CRIMSON SPENCER SWEET PEAS, continued

| King Edward. This is an old standby, but is still very pop Produces Iarge, weII-waved flowers of a deep rich crimson sh |  | Oz. $\$ 0 \quad 50$ | $\begin{gathered} 1 / \mathrm{Ib} . \\ \$ 150 \end{gathered}$ |
| :---: | :---: | :---: | :---: |
| Red Ensign. This outstanding crimson Sweet Pea is a very strong grower. Produces extra-large flowers of magnificent form | 15 | 100 | 350 |
| SCARLET |  |  |  |
| Mrs. C. P. Tomlin. Remarkable for its richness and substance. The color is scarlet, suffused fiery red. The flowers are giant size, of the true Spencer type. | 15 | 50 | 50 |
| Scarlet Duplex. Produces double flowers of giant size, heavy substance, and graceful form. Color is an intense bright pure scarlet which does not fade or burn in the brightest sunshine.... | 15 | 100 | 350 |
| Vermilion Brillant. The Iarge rich vermilion flowers are carried in fours on extra-long strong stems | 10 | 50 | 150 |
| LAVENDER |  |  |  |
| Colne Valley. A flower of immense size, beautifully placed on Iong, stiff stems. The color is a most pleasing shade of Iavender. | 15 | 100 | 350 |
| Orchid. This is a rich shade of Iavender with a pink suffusion. A strong and sturdy grower | 10 | 50 | 50 |
| Powerscourt. A pure Iavender self-colored variety with flowers of mammoth size. Perhaps the best variety in this color. | 25 | 300 | 10 |
| F. Felton. Very popular on account of its wonderful color and magnificent size. The blooms are a rich pinkish lavender. | 10 | 50 | 1 |

## BLUE

Blue Stone. Pleasing shade of aniline-blue, flushed bluish violet-a new color in Sweet Peas. The flowers are very large and are produced in fours on extra-strong stems
Mrs. Tom Jones. The flowers are very large, of great substance, beautifully waved and usually carried in fours on stems of great length. This is a first-class rich blue variety

10
New Wedgwood. Claimed by the raisers to be most distinct and outstanding blue Sweet Pea ever produced. The flowers are a large bright delphinium blue. They are not only very large, but also of a very heavy substance

## DARK BLUE

Blue Monarch. A splendid dark blue variety with flowers of large size and good substance.
Commander Godsall. The color is an attractive shade of deep violet-blue. The flowers are large and are produced abundantly in fours on long stems

## MAUVE

King Mauve. This is a pleasing shade of rosy mauve and a flower of great size

## PURPLE

Floradale Purple. Unexcelled by any other purple variety. Vigorous and strong in habit. The flowers are correspondingly large and usually borne on long, very strong stems
Royal Purple. The color is a rich, warm purple, grows freely, blooms profusely

## Hunt's Perfection Flower Seeds

## MAROON SPENCER SWEET PEAS



## ART SHADES

Brocade. This fine art shade is a combination of salmon, rosy Iavender, and rose-pink, with a satiny finish. The flowers are large and finely shaped
$10 \quad 50 \quad 150$


## BICOLOR

Dora. The standard is a deep rosy pink color, slightly marked salmon. The wings are rich cream...............................
Mrs. Cuthbertson. The standard is a rose-pink and the wings are white with flushed Iight rose
$10 \quad 50 \quad 150$
are whir. The color is a charming combination of rose and cream. The standard is bright rose and the wings a lovely shade of rose-cream

10
$50 \quad 150$

## STRIPED

| America. The ground-color is ivory-white, striped with brilliant crimson-red | 10 | 50 | 150 |
| :---: | :---: | :---: | :---: |
| Senator. The color is a varying combination of deep chocolate, claret striped and flaked on Iight heliotrope. | 10 | 50 | 150 |

Hunt's Perfection Spencer Mixed. This mixture contains the cream of the very finest Spencer varieties. For those who desire a grand variety of colors, this mixture cannot fail to please. Lb. $\$ 2.50$.
$10 \quad 25$
25
75

## COLLECTIONS

One pkt. each of 12 varieties, our selection . . . . . . . . . . . . . . . . . . . . . . . . . . . . $\$ 1.00$
One pkt. each of 25 varieties, our selection . . . . . . . . . . . . . . . . . . . . . . . . . . . . $\$ 2.00$
One oz. each, 12 varieties, our selection . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . $\$ 5.00$
One oz. each, 25 varieties, our selection . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . $\$ 10.00$
Postpaid to any address for cash with order

# Sweet Peas for Greenhouse Culture and Early Outdoor Flowering 



## AUSTRALIAN VARIETIES (Yates' Original Seed)

|  |  |  |
| :---: | :---: | :---: |
| Concord Countess. The best |  |  |
| Concord Da | 35 | 2 |
| Concord Delicata. Pure white, faintly tinted blu | 35 | 2 |
| Concord Emperor. A rich crimson-red, indispensable on account of its glowing color and splendid size, form, substance, and freedom of flowering | s | 00 |
| Concord Exquisite. Rich creamy pink or light apricot shad | 35 | 3 |
| Concord Mauve. A number of exceedingly fine Iavender and mauve shades. |  |  |
| oncord Radiance. Deep rose; a very striking | 35 | 300 |
| Concord Snowbird. Extra-Iarge white | 35 |  |
| Yarrawa. (Original.) Beautiful pink, very | 35 | 250 |
| Crim |  |  |

## Early or Winter-flowering Spencer Sweet Peas Recent American Introductions

Winter-flowering Spencer Sweet Peas are invaluable for greenhouse culture, and they are also adapted for outdoor planting in warmer climates, such as our own southern states. In cool climates they are very popular because they bloom a week or ten days earlier than the summer-flowering sorts.
Pkt. Oz.
Bluebird. Charming shade of true blue. . . . . . . . . . . . . . . . . . . . . . . . . . . \$0 25 \$1 00
Burpee's Orange. True glowing orange self. Very attractive under artificial light. The best Sweet Pea of this color.
25300
Burpee's White Star. The snow-white flowers are enormous in size, aII beautifully waved and produced on Iong, strong stems ..... 25 ..... 300
Early King. The finest early-flowering crimson ..... 100
Enchantress. Bright rose-pink, shading deeper toward the edges of the wings. Very free-flowering ..... 25 ..... 100
Flamingo. Enormous flowers of light orange, suffused with salmon ..... 25 ..... 100
Fordhook Rose Improved. Charming shade of rosy carmine ..... 25
Glitters. Bright fiery orange, with wings of deeper shade ..... 25 ..... 100150
Illumination. The flowers are of great size; color, glowing salmon-cerise ..... 25Lavender King. Rich true deep Iavender throughout. The flowers are
of a Iarge size and beautifully waved ..... 25 ..... 100
Loveliness. Soft pink picotee with rose-pink; very free-flowering.Mauve Beauty. Pleasing shade of rosy mauve. Flowers are of immensesize25100
Mrs. Kerr. Owing to crop failure, we cannot offer any seed for delivery until next July or August. We are booking orders for delivery at that time at ..... 25 ..... 300
We recommend Burpee's Orange in place of this variety for immediate delivery.
Rose Queen. The most pleasing shade of rich pink. The flowers areIarge and well-waved.25100
Snowstorm Improved. Finest of the white winter-flowering varieties. . ..... 25 ..... 150
Zvolanek's Rose. One of the best in the deep pink class. Free blooming and easily grown variety ..... 25 ..... 150COLLECTIONS—One pkt. each of 12 varieties, our selection, $\$ 2.75$One oz. each of 12 varieties, our selection, $\$ 12.50$

## Hunt's Perfection Flower Seeds

TAGETES signata pumila. Bright yellow, striped brown ..... Pkt.
THUNBERGIA, Finest Mixed. HHA. 5 ft . Flowers white, yellow and orange, with black eye ..... 15
TROPAOLUM canariense (Canary-Bird Flower). HA. Bright yellow fringed flowers Oz. 75 cts ..... 10
Vinca (Periwinkle) HHP
Valuable for bedding; seed should be sown early. Pkt. 1/4oz.
Alba. White ..... $\begin{array}{lll}\$ 0 & 15\end{array} \$ 075$
Rosea. Rose ..... 75
Rosea alba. Rose and white ..... 75
Mixed ..... 50
Verbenas HHP
Effective for bedding and as cut-flowers in vases. ..... Pkt. 1/4oz.
Blue ..... \$0 15 \$0 90
Pink ..... 90
Scarlet ..... 90
White (candidissima) ..... 90
Mammoth Hybrids, Mixed ..... 75
Royal Bouquet. Of the erect-growing Verbena. Produces flowers whichcompare in size and variety of color with the finest strains of Auricula-eyed Verbena; very suitable for pot-growing4 pkts. \$1.30
Viola
Requires same treatment as Pansies. Very attractive for bedding and rockeries.
Cornuta, Blue Perfection. $1 / 2 \mathrm{ft}$. Blue Pkt. 1/8oz. ..... \$0 25 ..... \$1 00
lutea. $1 / 2 \mathrm{ft}$. Yellowpapilio. $1 / 2 \mathrm{ft}$. Blue.25125
Purple Queen. Blue ..... 100
White Perfection. $1 / 2 \mathrm{ft}$. White ..... 100
Mixed. All colors. ..... 100
Odorata (English Violet) ..... 100
Wahlenbergia HP
(Platycodon; Japanese Bellflower)
Grandiflora. $11 / 2 \mathrm{ft}$. Blue ..... 75
alba. $11 / 2 \mathrm{ft}$. White ..... 75
cærulea plena. $11 / 2 \mathrm{ft}$. Blue ..... 1.oz. \$1.50.. 25
cærulea alba. White ..... $\frac{1}{16}$ Oz. $\$ 1.50$. 25
Wallflower HA
Pkt. $\quad 1 / 4 \mathrm{oz}$.
Blood-Red ..... \$0 15 ..... \$0 75 ..... 75
Golden Gem
Golden Gem
Mixed ..... 50
Perennial, Single, Fine Mixed ..... 60Perennial, Double, Finest Mixed . . . . . . . . . . . . . . . . . . . . $1 / 8$ oz. $\$ 1.50$.. 50


Stately and showy for beds and borders. Continue blooming for a long period and have great lasting qualities as a cut-flower.

## ZINNIA, DOUBLE GIANT

The following are truly Giant Zinnias, with beautifuI, large, double flowers. $41 / 2$ to 6 inches in diameter.

| Cream <br> Crimson <br> Flesh-Color | Golden Yellow <br> Pink$\quad$Sulphur-Yellow <br> PurpleScarlet <br> WhiteTall Double, Mixed. $15 \mathrm{cts} .$, Pkt. 10 cts . 10 cts . oz. $\$ 1.50$ |  |  |
| :---: | :---: | :---: | :---: |
|  |  |  |  |
|  | ZINNI | ELEGANS |  |
| Bright Rose Cream | Flesh-Pink Lemon | Lilac Old Rose | Orange White |

Cream
Crimson

Flesh-Pink
Pkt. 10 cts., $1 / 40 \mathrm{oz} .50$ cts.

Finest Double Varieties, Mixed. Pkt. 10 cts., oz. \$1
Victory. (Quilled Type.) All colors mixed. Flowers Iarge and the petals evenly Pkt. quilled in different shades of color $\$ 020$
Double Giant Picotee, Golden Pheasant. Very attractive; deep gold ground with well-defined tips of maroon ..... 20
Double Giant Picotee Mixed. Showy ..... 20
Dahlia-flowered Mixed. Strongly resembles the dahlia in type, size, and pro- ductiveness. Excellent for bedding and cutting ..... 20

## Hunt's Perfection Flower Seeds



Amaryllis

## Bulbs and Roots

## Amaryllis

Ideally suited for window culture.
HALLII (Lycoris squamigera). This variety is perfectly hardy and Doz. 100 will grow anywhere without protection. Of unique blooming habit, sending up, in August, several flower-stalks to the height of 2 feet bearing large bunches of fragrant lavender-pink blossoms. . . . . . . . . . . \$5 00
Johnsonii. Crimson flowers, white-striped............... . ... . . . 900
Regina. Soft light scarlet with white center or throat.................... 600 Vittata Hybrids. This mixture contains the best varieties extant..
NERINES (Amaryllidaceæ) corusca major. Scarlet.............. 900 ..... 6000Fothergillii major. Vivid scarlet........................................ . . . 9006000
Begonia, Tuberous-rooted

Splendid for pot culture and for shady places outdoors.

## SINGLE-FLOWERED VARIETIES

Extra-large bulbs 2 inches and up in diameter.
Pure White, Delicate Pink, Bright Scarlet, Deep Crimson, Bright Yellow and Rich Salmon. In separate colors or mixed.. 300

## DOUBLE-FLOWERED VARIETIES

Bulbs $11 / 2$ to 2 inches in diameter.
Yellow, White, Crimson, Pink, Scarlet, Salmon, and Mixed..... 400
3000

# William M. Hunt \& Company 



Border of Cannas

## Caladiums

Esculentum. 7 to 9 in

Fancy-leaved, Brazilian Collection. They provide a variety of
colors and markings; an ideal pot plant for conservatory. Collection
of 1 each of 12 named varieties, $\$ 7.50$; mixed varieties

## Cannas (Dormant Roots)

Particularly handsome and useful for mass bedding or spacing out with other plants in borders. We consider the following among the best varieties and all give complete satisfaction.
Alphonse Bouvier. Deep crimson, green foliage. $5 \mathrm{ft} \ldots \ldots \ldots \ldots . . . \begin{aligned} & \text { Doz. } \\ & 50\end{aligned} \$ 1000$
Black Prince. Scarlet, overlaid maroon; green leaved. $5 \mathrm{ft} . . . . . . .$. . . 1751200
Buttercup. Bright buttercup-yellow; green leaves. $41 / 2 \mathrm{ft} . . . . .$. . . . . . 1501000
City of Portland. Beautiful pink; green leaves. $3 \mathrm{ft} . . . . . . . . . . .$. . . . 300
Express. This is the best dwarf red Canna; green leaves. $4 \mathrm{ft} . . . .$. ... 125
2000
Fire Bird. The best red-flowered, green-leaved Canna. $5 \mathrm{ft} . . .$.
Gaiety. Reddish orange, mottled with carmine, edged with yellow.

Gladiofora. Crimson, changing to carmine-rose. $61 / 2 \mathrm{ft} \ldots . . . . . . .{ }^{2} 125800$
Goldbird. Soft buttercup-yeIIow. 5 ft..................................... 1751200
Hungaria. Very large; pink. One of the best of recent introductions. 1751200
King Humbert. Brilliant orange-scarlet; bronze foliage. 5 ft....... 1751200
Lafayette. Intense scarlet. 5 ft......................................... . . . . 2001600
Meteor. Deep crimson. 5 ft................................................ 15501000
Mrs. Alfred F. Conard. Salmon-pink flowers; rich green foliage. 5 ft. 2001600
Orange Bedder. Bright orange slightly suffused scarlet. $4 \mathrm{ft} . . . . . .$. . 150
Panama. Rich orange-red edged bright golden yellow. $3 \mathrm{ft} . . . . . .$. ... 150
Rosea gigantea. Rich rose-pink flower, giant size. $4 \mathrm{ft} . .$. . . . . . . . . . 200
Wintzer's Colossal. Strikingly vivid scarlet. 5 ft....................... . 200
Yellow King Humbert. Produces large, beautiful yellow flowers,

## Hunt's Perfection Bulbs and Roots

## Dahlias

Culture.-Dahlias prefer an open, sunny situation, light and rather poor soil, and at least 3 feet of space between the plants. No manure or fertilizer should be embodied with the soil at or previous to time of planting. Tubers should not be planted before April 15. Immediately on receipt of the plants they should be set out and carefully watered, and for the first day or two they should be shaded from the bright sun. Cultivation around them every day, gives better results than all the artificial watering in the world. Each plant should have a support, to which the main stem is carefully tied. While we do not recommend adding manure or fertilizer to the soil, we strongly urge feeding Dahlia plants from the surface by spreading manure or fertilizers on the surface after the plants have attained a height of 15 inches or more, and either moisten it or fork it lightly into the soil.

To make Dahlia blooms Iast after cutting, follow this suggestion: Cut flowers late in the evening, and plunge the freshly cut stems into hot water for a few minutes, afterward into cool water, and put them away in a cool cellar for the night. In the morning bring them to the room where they are wanted, and flowers then will easily Iast for three to four days.

Dahlia tubers can be delivered from April onward. Young plants can be delivered during May, June, and July. Please state, when ordering, the exact date on which they are wanted.

## The W. H. Waite Up-to-Date Exhibition Collection

The varieties submitted below are the cream of the latest prize-winning Dahlias. Tubers will be ready for delivery April 1. Started plants from May 1 to June 15.
ABBREVIATIONS USED: HD., Hybrid Decorative; C., Cactus; HC.,Hybrid Cactus; HS., Hybrid Show; P., Peony-fiowered.Agnes Haviland. (Marean.) Dec. Rose-pink; extra-Iong stems....... $\$ 300 \begin{array}{ccc}\text { Tubers } & \text { Plants } \\ \$ 1 & 50\end{array}$Amun Ra. (Seal.) Dec. Large flower on fine stem; a glorified coppery
500250
Catherine Wilcox. (Marean.) H.S. Variegated pink and white. ..... 300 ..... 150
Charm. (Marean.) Dec. Burnt-orange, shading yellow ..... 300 ..... 150
Earle Williams. (Doolittle.) Dec. Variegated red and white. ..... 500 ..... 250
E. T. Bedford. (Marean.) Dec. Purple with silver reverse; very large.. ..... 750
Gladys Sherwood. (Broomall.) H.C. Pure white; distinctive. ..... 300 ..... 150
Insulinde. (Kriest.) H.D. Golden orange; very fine. ..... 300 ..... 150
Jersey's King. (Waite.) Dec. Carmine; very large and fine grower. Certificated A. D. S., 1922 ..... 500 ..... 250
Jersey's Pride. (Waite.) H.D. Yellow-amber and pink. Certificated A. D. S., 1922 ..... $500 \quad 250$
Judge Marean. (Marean.) Dec. Orange-yellow, and gold ..... 300 ..... 150
Kitty Dunlap. (B. Boston.) Dec. American Beauty rose color; fine stems. ..... 300150
Lady Betty. (Marean.) Dec. P. Creamy white, pink suffusion ..... 300 ..... 150
Mephistopheles. (Marean.) H.D. Vivid scarlet, on stout stems ..... 750 ..... 400
Mrs. I. de Ver Warner. (Marean.) P.D. Cattleya color; very large and fine. ..... $750 \quad 400$
Peg o' My Heart. (Marean.) P. Old-rose, shading to yellow ..... 300 ..... 150
Red Cross. (Anderson.) H.C. Red and yellow; a splendid flower ..... 250 ..... 125
Rohallion. (Waite.) Dec. Buff-amber and yellow; extra-long stems ..... 250
Rumson. (Waite.) Dec. Soft apricot; fine stems; an excellent cut- ..... 500 ..... 250
Shudow's Lavender. (B. Boston.) Dec. Pale lavender; a beautifuI variety ..... 500 ..... 250
Wizard of Oz. (Doolittle.) Dec. Very large; amber-pink ..... 1000 ..... 500


Dahlias, Gladys Sherwood. See page 85

## Hunt's Perfection Bulbs and Roots

## DAHLIAS, W. H. WAITE'S NOVELTIES FOR 1924

Jersey's Emperor. Dec. Dark maroon; flowers of good size and pro- Tubers Plants
duced freely on good stems.. ..... $\$ 500$
Jersey's Gem. Dec. Lavender-pink; large flowers on very long, straight, stiff stems. Cert. A. D. S. 1923 ..... 1000 ..... 500
Jersey's Jewel. Dec. Mallow pink; very large, long-petaled flowers, on good stems; a splendid exhibition variety. Flowers 9 inches in di- ameter, can be had without disbudding. Cert. A. D. S. 1923........... . 1000 ..... 500
Jersey's Radiant. Hy. Cactus. Bittersweet-orange; large flowers on good, stiff, brown stems. Cert. A. D. S. 1923 ..... 1000 ..... 500
Jersey's Rose. Dec. Cerise; a very fine, free-blooming variety. Flow- ers large, on fine stems ..... 1000 ..... 500

## Revised List of New and Popular Varieties PEONY-FLOWERED DAHLIAS

This class of Dahlias has quickly come to the foreground within the last ten years They were formerly looked down upon on account of being only semi-double, but their decidedly artistic effect, combined with some wonderful colors and immense size of blooms, has now given them a place ahead of almost all other classes. The inner petals are usually curved or twisted, sometimes covering all of the center. The outer petals are either flat or more or less irregular.
Alice. Flowers a pleasing shade of light Iemon-yellow, produced in great profusion on long stems well above all foliage. The blooms are of excellent form. 75 cts . each, 3 for $\$ 1.90$, 6 for $\$ 3.65$.
Autumn Beauty. The large flowers are a Iovely combination of autumn shadesa pleasing shade of yellow and buff with a suffusion of light rose-the petals being much curled and twisted. 75 cts. each, 3 for $\$ 1.90,6$ for $\$ 3.65$.
Coppersmith. This remarkable variety blooms early, freely, and continuously. A pleasing shade of light copper or bronze with a metallic suffusion; reverse reddish bronze. 75 cts. each, 3 for $\$ 1.90,6$ for $\$ 3.65$.
Dainty Queen. The color is a most pleasing shade of rosy lavender with the lower half of the petals altogether white, gradually becoming suffused with lavender. A profuse bloomer. 75 cts . each, 3 for $\$ 1.90,6$ for $\$ 3.65$.
Geisha. Orange-red with yellow center. This is a well-known Iarge, bold variety of unusual beauty. 75 cts. each, 3 for $\$ 2,6$ for $\$ 3.75$.
John D. Rockefeller. Early and free blooming, with large, well-formed flowers of a pleasant shade of salmon-buff. The blooms are borne on long, wiry stems and are excellent for cutting. 45 cts. each, 3 for $\$ 1.10,6$ for $\$ 2.15$.
Lilac Gem. The elegant blooms are always borne on Iong, stiff stems. The color is a soft and pleasing shade of rosy purple, with white suffusion. In general effect it is a soft rosy mauve. $\$ 1$ each, 3 for $\$ 2.70,6$ for $\$ 5$.
Mme. Von Bystein. Large blooms of a soft tint of mauve, shading lighter toward the outer edges of the petals. 45 cts . each, 3 for $\$ 1.10,6$ for $\$ 2.15$.
Mrs. G. W. Kerr. The flowers are large and of magnificent form. They are a beautiful shade of old-rose, with salmon suffusion. $\$ 1$ each, 3 for $\$ 2.70,6$ for $\$ 5$.
Orient. A charming combination of orange-scarlet, flaked with bright yellow. An early, free, and continuous bloomer. Flowers on Iong stems. 45 cts . each, 3 for $\$ 1.10$, 6 for $\$ 2.15$.
Queen Esther. A strong-growing variety of upright habit. Brilliant red flowers of fine form. $\$ 1$ each, 3 for $\$ 2.70$, 6 for $\$ 5$.
Rose Marie. A duplex variety of much beauty. Color a most pleasing shade of rose; flowers of medium size, borne in the greatest profusion. \$1 each, 6 for $\$ 5$.
The Bride. Beautifully shaped white flowers with a suffusion of blush toward the center. 50 cts. each, 3 for $\$ 1.30,6$ for $\$ 2.45$.
Yellowstone. One of the very best Peony-flowered varieties, of a pure canary-yellow color. \$3 each.

## CACTUS AND HYBRID CACTUS DAHLIAS

In the Cactus Dahlias the flowers are fully double, with the floral rays long, narrow, incurved or twisted. The points are either sharp, divided or fluted and the margins rolled back, forming a more or less perfect tube for more than half the Iength of the ray. This type is very valuable, since the blooms Iast exceptionally Iong as cut-flowers. Some of our very finest Dahlias in existence belong to this type.

The Hybrid Cactus Dahlias are fully double, with decidedly shorter petals as compared with the true Cactus Dahlias. The petals are broad, flat, incurved, or twisted. They are not sharply pointed except where the tips are divided, and the margins are only slightly rolled back. If the flowers form any tubes, they are Iess than half the Iength of the ray. These Hybrid Cactus Dahlias are a valuable class for garden decoration as weII as for cutting.
Attraction. Large, refined flower of attractive Iilac-rose. The blooms are borne on Iong, stiff stems and of a true Hybrid Cactus type. $\$ 1$ each, 3 for $\$ 2.70$, 6 for $\$ 5$.
Beauport Beauty. An exquisite Cactus Dahlia with exceptionally Iarge and wellformed flowers. The color is a yellowish buff, overlaid with soft tints of bright salmon. 75 cts. each, 3 for $\$ 1.90,6$ for $\$ 3.65$.
Betty Austin. The color is yellow at the base of the petals, blending to rosy carmine and rose with a touch of yellow at the tips; reverse of the petals rose. The flowers are immense and the form is perfect. $\$ 3$ each, 3 for $\$ 8$.
Contrast. (H.C.) Rich crimson-scarlet, tipped with pure white. It sometimes sports to a solid crimson-scarlet or pure white. The contrast is most fascinating. $\$ 1$ each, 3 for $\$ 2.70$.
E. F. Hawes. A lovely shade of clear salmon-pink. The blooms are produced most freely on fine Iong stems. 35 cts. each, 3 for 90 cts., 6 for $\$ 1.70$.
Frederick Wenham. The flowers are of large size and fine form, borne on long, heavy stems. The color is warm fawn-pink, with soft salmon in the center. 75 cts . each, 3 for $\$ 1.90,6$ for $\$ 3.65$.
F. W. Fellowes. This is a remarkable variety, having flowers of magnificent size, with petals very numerous, long, and incurved. Their color is a burning orangescarlet. Forms a magnificent plant, full of flowers. 75 cts . each, 3 for $\$ 1.90$.
George Walters. (H.C.) The color is a pleasing shade of salmon-pink, gradually becoming yellow at the base of the petals. It is a great flower of excellent form. 75 cts. each, 3 for $\$ 1.90,6$ for $\$ 3.65$.
Golden West. (H.C.) A beautiful shade of gold. The flowers are extremely Iarge, high in the center and massive, with the petals somewhat reflexing. A strong grower, bearing its fine blooms most profusely on long, stiff stems. 50 cts . each, 3 for $\$ 1.30$, 6 for \$2.45.
H. L. Brousson. An excellent incurved variety with large, massive flowers. The petaIs are graceful and much incurved and the color is an attractive rose with white center. 50 cts. each, 3 for $\$ 1.30$, 6 for $\$ 2.45$.
Homer. Large, beautifully incurved flowers are borne on strong, upright plants. The blooms are well formed and of bright rich maroon color. 50 cts. each, 3 for $\$ 1.30$, 6 for \$2.45.
Jenny Wren. One of the very best garden Cactus varieties, bearing its fine flowers on long, heavy stems, clear above all foliage. The blooms are of fine form and good size, yellow overlaid with pink. Free-blooming. 35 cts. each, 3 for 90 cts., 6 for $\$ 1.70$.
John Riding. Many consider this one of the best in its class. The color is a rich crimson. 50 cts. each, 3 for $\$ 1.30,6$ for $\$ 2.45$.
Kalif. (H.C.) The color is a rich pure scarlet. The plants are of strong growth and bear their mammoth flowers freely on fine Iong stems. 75 cts. each, 3 for $\$ 1.90$, 6 for $\$ 3.65$.
Kathryn Donges. (H.C.) Remarkaby formed blooms of light yellow, shading somewhat paler toward the ends of the petals. $\$ 3$ each, 3 for $\$ 8,6$ for $\$ 15$.
La Favorita. (H.C.) A beautiful flower of brilliant salmon, borne on Iong, strong stems. $\$ 1$ each, 3 for $\$ 2.70,6$ for $\$ 5$.
Marjorie Castleton. A quick grower, producing its fine large flowers in the greatest profusion. The blooms are of a bright shade of soft rosy pink, tinted with Iilac toward the center and tips. 35 cts. each, 3 for 90 cts., 6 for $\$ 1.70$.


Cactus Dahlia-Starlight

## CACTUS AND HYBRID CACTUS DAHLIAS, continued

Mary Purrier. The Iarge flowers are borne profusely on good Iong stems. CoIor, an intensely bright scarlet of outstanding beauty. 75 cts . each.
Mrs. A. C. James. Rich salmon-buff, with a suffusion of yellow. The flowers are of good size, best form, and superior habit, with the petaIs slightly incurving. \$1 each, 3 for $\$ 2.70$, 6 for $\$ 5$.
Mrs. W. E. Estes. (H.C.) Pure white flowers of immense size and massive appearance. They are carried freely on long stems. $\$ 1$ each, 3 for $\$ 2.70,6$ for $\$ 5$.
Red Cross. (H.C.) A strong grower that blooms freely and carries its flowers on long strong stems. A combination of bright red and yellow. $\$ 1.50$ each, 3 for $\$ 4$, 6 for $\$ 7.50$.
Starlight. Rich deep yellow flowers which lighten up to a dainty Iemon tint and finally to white at the tips. A fine exhibition Cactus Dahlia. 75 cts. each, 3 for \$1.90, 6 for \$3.65.
Tom Lundy. (H.C.) A fine flower of recent introduction. The color is rich crimson with darker shading. $\$ 1$ each, 3 for $\$ 2.70$.
U. S. A. (H.C.) Early and continuous bloomer of splendid form and enormous size. Glowing deep orange. $\$ 3$ each.
Vulcan. A beautiful blackish crimson, of good size. The flowers are borne freely and are carried on stems of great length. \$2 each.

## DECORATIVE DAHLIAS

The flowers are full to the center early in the season. They are thick but not ballshaped, with broad, flat, somewhat loosely arranged petals. The points are broad or rounded; the tips may be straight or turned down and in some varieties the margins are slightly rolled back. Within recent years this type of Dahlia has been enriched with quite a number of outstanding novelties. Whether used for garden display or for cut-flowers, they always give the greatest satisfaction.
Breeze Lawn. A great favorite on account of its exceptionally bright color-a most vivid scarlet. $\$ 1$ each, 3 for $\$ 2.70$.
Dr. Tevis. One of the largest and finest varieties, the flowers being borne on long, strong stems. The color is a delightful shade of salmon-rose, suffused with old-gold, shading to a golden apricot. $\$ 1$ each, 3 for $\$ 2.70$.
Golden West. This Decorative Dahlia has Iarge, bold rich canary-yellow flowers, with long, stiff stems and the fine flowers are held clear above the foliage. $\$ 1$ each, 3 for $\$ 2.70,6$ for $\$ 5$.
Hortulanus Fiet. Has immense flowers of wonderful form and beautiful autumn coloring-rich salmon, suffused with amber and yellow. 75 cts. each, 3 for $\$ 1.90$, 6 for \$3.65.
Insulinde. Immense, orange-buff flowers, overlaid with a golden sheen and shading to rich orange in the center; reverse of petals old-rose. The plants are strong and sturdy, bearing a profusion of their mammoth flowers upright on strong, wiry stems. \$2 each, 3 for \$5.40.
Jean Kerr. The most valuable of all white Decorative Dahlias. In type it is a shortpetaled Decorative. The blooms are pure white, gracefully carried on long, strong stems, well above the foliage. 75 cts. each, 3 for $\$ 1.90,6$ for $\$ 3.65$.
King of the Autumn. This is one of the most admired varieties. An early and very free bloomer, on fine stems. The immense blooms are of fine form, and an excellent autumn shade-buff-yellow suffused terra-cotta. $\$ 1$ each, 3 for $\$ 2.70$, 6 for $\$ 5$.
Mary C. Burns. The outside of the petals is old-gold and the reverse a duII red, thus creating a most beautiful combination of red and gold. $\$ 2$ each, 3 for $\$ 5.40$.
Mina Burgle. This is the best red Dahlia in existence. The plants are of strong, sturdy growth, bearing the immense flowers upright above the foliage, on long strong stems. 50 cts. each, 3 for $\$ 1.30$.
Mrs. R. R. Strange. A most beautiful tint of burnished copper, shaded with gold. Long-stemmed flowers. $\$ 1$ each, 3 for $\$ 2.70$.

## DECORATIVE DAHLIAS, continued

Patrick O'Mara. A Gold Medal variety, and one of the very best. Color a beautifuI orange-buff with rose-pink shading. The habit of the plants is excellent and the size is simply immense. $\$ 1$ each.
Paul Michael. Deep orange-buff, shading to old-rose on the reverse of the petals. One of the Iargest and finest Dahlias ever introduced. \$2 each, 3 for $\$ 5.40$.
Pride of California. This is one of the best red varieties. Of great size; stems excelIent. $\$ 1$ each, 3 for $\$ 2.70,6$ for $\$ 5$.
Princess Pat. A most beautiful shade of old-rose. The flowers are of great size; stems excellent. \$1 each, 3 for $\$ 2.70$.
Rosa Nell. Has been called "the Dahlia without a fault." Color a clear bright rose; should be in every collection. $\$ 2.50$ each.
Stunner. A very large flower of a rich, clear canary-yellow color. Excellent form and sturdy habit. $\$ 1$ each, 3 for $\$ 2.70,6$ for $\$ 5$.
Susan Coe. Early and free-flowering; of immense size, borne on long, stiff, wiry stems. Color a pleasing shade of rose-pink changing to yellow in the center, suffused Iilac. \$3 each.
The Emperor. A truly immense flower of exquisite form, held well above the healthy foliage. The color is a most beautiful rich maroon. $\$ 7.50$ each.
The Grizzly. The flowers are extra large, rich dark velvety maroon; unsurpassed in this shade. \$1.50 each, 3 for $\$ 4$.

## POMPON DAHLIAS

This is an old type which was much in favor in the gardens of our forefathers and recently it has justly come again to the foreground. The flowers are small and very regular in form. They are practically ball-shaped, with short petals which are rolled to form small funnels. They usually are of dwarf or medium growth and are excellent for borders and fine for bouquets.
Adrienne. Flowers are of perfect form, rich crimson-scarlet, slightly tipped with yellow. Free blooming and strong growing. 25 cts. each, 3 for 70 cts., 6 for $\$ 1.30$.
Bacchus. This is a very fine Pompon Dahlia of bright crimson-scarlet color. The flowers are small, very compact, and of neat shape. 25 cts. each, 3 for 70 cts., 6 for \$1.30.
Daisy. The handsome little flowers are of perfectly rounded form and are borne with the greatest freedom. The color is a combination of amber and salmon, very delicate and appealing shade. 75 cts. each, 3 for $\$ 1.90$, 6 for $\$ 3.65$.
Dr. Jim. A perfect little flower borne profusely on good long stems. The groundcolor is light, heavily edged with bright purple-very artistic. $\$ 1$ each, 3 for $\$ 2.70$, 6 for \$5.
Nerissa. A charming little flower that should be included in every collection. It is soft pink tinted with silver. 75 cts. each, 3 for $\$ 1.90,6$ for $\$ 3.65$.
Queen of Whites. This is considered one of the best white Pompon Dahlias in existence. It bears flowers with the greatest freedom. 25 cts. each, 3 for 70 cts., 6 for $\$ 1.30$.

## COLLARETTE DAHLIAS

Frogmore. Flowers are orange-scarlet tipped with yellow, collar petals rich canaryyellow, forming a most effective and artistic color contrast. 35 cts. each, 3 for 90 cts., 6 for \$1.70.
Maurice Revoire. The contrast between the deep crimson petals and the graceful white collar is very striking and artistic. 35 cts. each, 3 for 90 cts., 6 for $\$ 1.70$.
Queen Anne. The ray petals are glowing scarlet tipped with yellow and the collar rich yellow. 25 cts. each, 3 for 70 cts., 6 for $\$ 1.30$.
With the exception of the W.H. Waite Selection, all the prices are for extra-strong planting divisions (tubers).

## Gladioli

## Valuable Cultural Hints for the Amateur

Our selection has been painstakingly studied, with the sole object of offering the most beautiful sorts in the world, and from these only such as have distinctive merits.

Culture. Gladioli will succeed in all kinds of soil, provided the location is a sunny one. Before spading or plowing, manure the ground thoroughly, as the Gladiolus likes a rich ground.

Time of Planting. Just as soon as the frost is out of the ground, and the beds are properly prepared, the bulbs can be planted. In the vicinity of New York this may take place early in April. If the flowers are wanted in successive crops, it is best to make weekly plantings, and, if planted as late as June 30th, the flowers will appear before frost time. Many of the more delicately colored Gladioli will produce better and clearer colored blooms Iate than if they appear during the hot summer months.

Staking. As soon as the sword-like foliage has developed to a certain height each plant should be supported with a light stake, provided the Gladioli are wanted for garden effect. The best looking support is the thin Japanese bamboo dyed a grassgreen; it is straight, wiry, inconspicuous and extremely inexpensive.

Feeding. Gladioli are gross feeders, and we find pulverized sheep manure is the most result-producing food. Apply it between the rows after the foliage has made a good start, and repeat the application every two weeks until the buds show. From that time on liquid sheep manure, applied every other day, produces splendid results.

Watering. Continued moisture is just as essential for the successful growing of these flowers as food, and we wish to impress our readers with the fact that drought is most detrimental to their health.

Cultivation. It is a well-established fact that every plant benefits by constant cultivation, and if we were asked what part of the culture is the most important we should always say cultivation. The soil around the plants should always be open.

Depth and Distance to Plant. Our recommendation is to plant 4 inches deep and 4 inches apart.

## SPECIAL AMATEURS' COLLECTIONS

12 Bulbs each of 12 up-to-date and distinct varieties, \$12.50
6 Bulbs each of 6 up-to-date and distinct varieties, \$7

## The Cream of the Best Varieties

## We supply only extra-large, top-size bulbs

For the late summer and early autumn, there is perhaps no flower so popular and useful as Gladioli. They are of the easiest cultivation and thrive for several years if the roots are dug up and properly cared for. Doz.
America. Beautiful flesh-pink; one of the best kinds for cutting....... . $\$ 100$Attraction. Deep, rich crimson, pure white throat....................... . . . 125
Augusta. Lovely pure white, with blue anthers. ..... 125
Baron Hulot. Finest blue. Rich deep indigo. ..... 250Blue Jay. (True.) Beautiful "true blue" flowers on tall spikes........ . 750
Brenchleyensis. Vermilion-scarlet; fine variety. ..... 125
Chicago White. White, with lavender markings ..... 125
Cracker Jack. Dark red, throat spotted yellow and maroon. ..... 150$\$ 600$
175Empress of India. Maroon, almost black. A very rare color$\$ 600$
$350 \quad 2400$Enchantress. Blush-white, flaked pink, dusting of golden bronze.
Evelyn Kirtland. Beautiful rosy pink, darker at edges, fading to sheII- pink, brilliant scarlet blotches; very taII. ..... 3000
Fire King. Immense blooms; intense fire-scarlet. Most brilliant variety in this shade. ..... 125 ..... 700
Glory of Holland. Pure white; giant size. Stalks are very robust and produce eight to twelve massive flowers ..... 150 ..... 1000


Gladiolus-Maiden's Blush
William M. Hunt \& Company
THE CREAM OF THE BEST VARIETIES OF GLADIOLI, continued Doz. ..... 100
Golden King. Golden yellow, crimson blotch. ..... $\$ 1750$
$\$ 250$
350
Gretchen Zang. Soft melting shade of pink, blending to scarlet
125700
Halley. Delicate salmon-pink, creamy blotch, bright red through center. Extremely early; useful for forcing
$200 \quad 1600$
Kunderdi Glory. Robust; produces 8 to 12 massive flowers; delicate cream-pink, crimson stripe
$175 \quad 1200$
Lily Lehman. Pink to blush-white
$175 \quad 1200$
$175 \quad 1200$
Loveliness. Beautiful cream-colored; good form and substance
Loveliness. Beautiful cream-colored; good form and substance ..... 125 ..... 700
Mrs. Francis King. Light scarlet of pleasing shade. Very attractive if grown alone for massed bedding
$175 \quad 1200$
Mrs. Frank Pendleton. Very Iarge, flushed salmon-pink with brilliant carmine. Very largely grown
$150 \quad 1000$
Niagara. Delightful cream shade, petals canary-yellow, throat carmine. .
$350 \quad 2500$
$350 \quad 2500$
Orange Glory. Orange, lighter throat; rich and striking. ...............
Panama. Deep pink, Iong spikes and large flowers. One of the "best sellers" ..... $175 \quad 1200$
Peace. Beautiful white, with pale Iilac on petals; very refined ..... $150 \quad 1000$
Pink Perfection. Bright pink; large and beautiful. ..... 1751200
Princeps. Rich crimson, deep shadings in throat; very attractive. ..... $175 \quad 1200$
Salmon Beauty. Deep salmon, salmon-yellow throat ..... $350 \quad 2500$
Schwaben. Delicate pale yellow, dark blotch in center. ..... 1751200
Shakespeare. White, slightly suffused with carmine-rose ..... 1501000
Sulphur King. Valuable yellow. The best in this color. ..... $300 \quad 2000$
Viola. Mauve-blue, shading deeper to rich violet. ..... $400 \quad 3000$
War. Deep blood-red, shaded crimson-black; very tall and conspicuous. ..... $300 \quad 2000$
White America. A seedling of the famous America. The color of thebud is flesh-white, opening to pure white.$175 \quad 1200$
Wm. Falconer. Enormous, clear light pink ..... $300 \quad 2000$

## GLADIOLUS PRIMULINUS, or RUFFLED TYPES

This species of Gladiolus created a sensation wherever it was exhibited. The blooms are distinct in their pleasing form and arrangement. Although the individual flowers are not large, they carry an air of grace altogether different from the stiff effect of other Gladioli.
Alice Tiplady. The queen of the Primulinus type. A soft coppery Doz. ..... 100
bronze. In color, texture, and contour nothing surpasses this variety. . $\$ 350$ ..... $\$ 2500$
Angola. Exquisite flowers of salmon-pink on long stalks. ..... 1000
Gold Drop. An extra-large, pure deep yellow, with beautiful red line on petals. ..... 200 ..... 1500
Maidens Blush. Enchantress-pink flowers of finest form on stiff, slender stalk. Quite the most beautiful pink variety ..... 200 ..... 1500
Primulinus. A rare species from Victoria FaIIs, South Africa. SmaII flowers of a primrose-yellow. Fine in the border with perennials. ..... 150 ..... 1000
Roanoke. Splendid rich yellow Primulinus Hybrid; open flowers with crimson lines in throat. One of the best yellows; of fine form ..... 150 ..... 1000
Tupelo. Deep canary-yellow, with carmine throat-markings 200 ..... 1500
COLLECTION: One dozen each of the above 7 varieties, postpaid, for $\$ 11$
GLADIOLUS MIXTURES Extra-selected Bulbs
Groff's Primulinus Hybrids. GracefuI; colors range from Doz. ..... 100 ..... 1,000
sulphur-yellow to chrome-yellow, orange to cream and pink. \$1
unt's Perfection Hybrids. Composed of fine sorts in all colors. ..... 50
White and Light Shades ..... 50
Scarlet and Red Shades ..... 50
450 ..... 4000
Pink Shades. ..... 75 ..... 600 ..... 5000
Yellow and Orange Shades ..... 75


## Hardy Garden Lilies

Hardy Lilies are among the most gorgeous and easily grown subjects for the herbaceous border, and, without crowding other plants, throw up their sturdy stems each year with an eager desire to unfold their wonderful blooms over the heads of nearby companions, and hold the admiring gaze of those who pass by. Lilies thrive in partial shade, that is, the lower stem and bulb are better shaded by the foliage of other plants. Their stem roots, which feed almost, on the surface of the soil, need plenty of food and moisture. They revel in the "peaty" soil of a rhododendron bed, but thrive equally well in a rich sandy loam. The most beautiful forms are Lilium auratum, L. speciosum, vars. melpomene and rubrum, L. regale, L. tigrinum, and L. Henryi. Plant from 4 to 6 inches deep. Auratum (The Golden-banded Lily of Japan). One of the stateliest of all the hardy Lilies; grows 3 to 6 feet high and bears twenty or more large and fragrant flowers eight to 10 inches in diameter. Planted in clumps of six or so, they make an attractive sight. Flowers white, spotted deep red, with bright yellow band running through the center of each petal.

Doz. 100

William M. Hunt \& Company
LILIES, continued
Batemanii (Elegance). Bright apricot flowers; beautiful variety and a Doz. ..... 100
very strong grower. ..... $\$ 350$ ..... $\$ 2750$
Brownii. Pure white, with chocolate-colored anthers; exterior brownishpurple. The flowers are 7 to 8 inches long borne on 3 ft . stems.This is one of the most beautiful Lilies.1200
Canadense (Meadow Lily). YeIlow flowers spotted red; of graceful drooping habit. 2 to 5 feet. Very hardy; excellent for shade ..... 200 ..... 1500
Davuricum. Bright scarlet flowers of easy culture. 2 to 3 feet high . ..... 200 ..... 1200
Davuricum, Pure Yellow ..... 1400
Elegans. Fine mixed colors. One of the easiest kinds to grow. 3 ft . 200 ..... 1500
Hansonii (Maculatum). Very attractive, reddish orange flowers which come in clusters of six to ten. 3 ft ..... 6500
Henryi (Yellow Speciosum). Very tall-growing variety. Bright orange-yellow flowers, spotted reddish brown. One of the best of aII Lilies for general culture. Hardy, robust, and easily cultivated in any location. 5 ft ..... 800 ..... 6500
Myriophyllum (Regal Lily). Of comparatively recent introduction,this Lily has become one of the most popular. Flowers white, slightlysuffused pink with yellow center; very fragrant. At its best about theend of June. 3 to 4 ftEach \$1.. 9007000
Pardalinum (Leopard Lily). Large, showy flowers, richly spotted brownish purple on bright yellow base. Robust; free flowering. 4 ft .250 ..... 2000
Speciosum album. Beautiful pure white flowers of Iarge size; hand- some and easily grown. Flowers in August outdoors, 2 to 4 feet. Mammoth bulbs, 11- to $13-\mathrm{in}$. cir ..... 800 ..... 6000
Extra-Iarge bulbs, 9 - to $11-\mathrm{in}$. cir ..... 600 ..... 4500
Speciosum Melpomene. Very dark crimson-spotted flowers of strik- ing appearance and large size; very profuse flowering. 2 to 4 feet.
Mammoth bulbs, $11-$ to $13-\mathrm{in}$. cir ..... 800 ..... 6000
Extra-Iarge bulbs, 9 - to $11-\mathrm{in}$. cir ..... 4500
Speciosum rubrum. Similar to MeIpomene listed above, excepting that the flowers are spotted deep rose. 2 to 4 feet.
Mammoth bulbs, 11 - to $13-\mathrm{in}$. cir ..... 800 ..... 6000
Extra-large bulbs, 9- to $11-\mathrm{in}$. cir. ..... 4500
Superbum (Turk's Cap Lily). This is an American native Lily and perhaps the hardiest of alI; very profuse. Deep orange-red, thickly spotted purplish brown. 4 ft . ..... 1700
Tigrinum splendens (Tiger Lily). Orange, spotted black. August. Very hardy. 3 to 4 feet. ..... 2000
Tigrinum flore-pleno (Double-flowering Tiger Lily). August. 3 to 4 feet ..... 250 ..... 2000
COLLECTION OF LILIUMS
One dozen each-Lilium auratum, Lilium Melpomene and Speciosum album. Large bulbs, 9- to $11-\mathrm{in}$. cir ..... $\$ 1700$
Six bulbs each of above ..... 1000
Postpaid to any address in the United States
Cold-Storage Lilies for Forcing
Lilium longiflorum giganteum. Large flowers of excellent quality. Doz. ..... 100
1 st-size bulbs, 9 - to $11-\mathrm{in}$. cir ..... $\$ 750$ ..... $\$ 5500$
2d-size bulbs, 7- to $9-\mathrm{in}$. cir. ..... 600 ..... 4500

## Lily-of-the-Valley

Extra-strong Berlin pips, for forcing, from cold-storage, $\$ 15$ per case of 250 , $\$ 55$ per 1,000.
Extra-strong clumps for outside planting, 75 cts . each, $\$ 7.50$ per doz.

## Hunt's Perfection Bulbs and Roots

## Gloxinias

Make elegant and handsome pot plants for window or conservatory. Bulbs $11 / 2$ to 2 inches in diameter. Blue, Red, White, Bordered and Mixed. Selected bulbs, $\$ 5.50$ per doz., $\$ 42.50$ per 100 .

## Hyacinthus candicans

They contrast elegantly with Gladioli. Planted anywhere, singly or in clumps they are gorgeous. $\$ 1.75$ per doz., $\$ 12$ per 100 .

## Montbretias

Should be planted in April or May and protected with leaves in winter.

| Fire King. Crimson-scarlet. | \$150 | \$10 00 |
| :---: | :---: | :---: |
| George Davidson. Orange-yellow | 150 | 1000 |
| Golden West. Pure golden yellow | 75 | 1200 |

## Peonies

Our list of Peonies is not very extensive, but we have endeavored to select the better medium-priced varieties that will cover a good range of colors, to offer to our customers. Divisions of 2 to 3 eyes.
Albert Crousse. Large, very full, evenly formed bloom; flesh-pink, Doz. 100 center shaded with clear pink. Petalage smaII and very dense....\$12 $00 \quad \$ 9000$
Avalanche. This is, in our estimation, one of the finest Peonies grown.
Large, convex bloom of perfect form; color, milk-white with creamcolored center; has ruby-colored markings of rare delicacy and beauty on some of its petals. A superb Peony. None better...... 9006000
Duchesse de Nemours. Very fine cup-shaped bloom, sulphur-white with greenish reflex; fine bud
Edulis Superba. This is the famous Decoration Day Peony. Color, a beautiful bright, clear pink, with silvery reflex.......................
Eugenie Verdier. Pale hydrangea-pink, collar lighter, center deeper flecked crimson; fragrant. Very distinct from Eugene Verdier, with which it is often confused
$500 \quad 3750$
$1200 \quad 90 \quad 00$
Felix Crousse. The ideal self-colored red Peony. Large, globular and compact, an even shade of bright red without any other color....
Festiva Maxima. Enormous, full, double bloom; petals very broad; color, white with an occasional carmine spot; vigorous grower...
L'Indispensable. Lilac-white, shading to violet-rose toward the center. A Iarge double handsome flower .
$1200 \quad 9000$

Queen Victoria. The very best everyday white and, when cut, a first-rate keeper. Flowers of good substance and color; very pretty in the bud state, when it has a faint blush tint; an old standby ....
Triomphe Du Nord. Very even violaceous pink; enormous bloom. Late midseason......................................................... 48504000

HUNT'S PERFECTION PEONIES ARE THE BEST OBTAINABLE

## Tritoma

Pfitzeri (Red-Hot Poker). Very fine for bedding. Brilliant red; blooms throughout the late summer and fall. $\$ 2.50$ per doz., $\$ 17.50$ per 100 .

## Tuberoses

The sweet-scented Tuberose is now exceedingly popular. It possesses a character and perfume distinct from any other flower. Easy of cultivation both indoors and out. Excelsior Pearl. Large; double; white. $\$ 1.75$ per doz., $\$ 8.75$ per 100 .

# William M. Hunt \& Company 



An old Scotch gardener, when asked how he grew such fine Roses, told his inquisitor to "buy a cow." Though the advice was concise, there was a world of truth in it. Rotten cow-manure, dug unsparingly and deeply into the ground, is the foundation of a perfect growing compost, provided good drainage has been placed underneath. In the spring, apply bonemeal, lightly raked under the surface, then water thoroughly every day, apply liquid cow-manure every 10 days, and you will have the kind of Roses that makes them worth the growing-gigantic flowers on long, sturdy stems.

Of course, cow-manure is not always readily procured, and substitutes must be made of stable manure, sheep-manure, and commercial garden fertilizers, but one must accordingly expect a less vigorous plant and smaller flowers. Sods chopped up and dug into the bed will, in a way, replace the heavy manure by giving the soil a heavy, spongy texture.

Bush Roses require at least 3 feet distance apart. Plant without cramping roots and see that soil is firmly packed around and between the roots. When planted, the "bud" or "graft" should be about 1 inch below the surface. Next to the richness of the earth, pruning is the most important phase in growing good Roses. Early in the spring all shoots must be cut back, the leaders or previous year's growths, to 4 to 6 eyes, and the Iaterals or side shoots to 1 or 2 eyes-all old wood should be taken out entirely.

The vigor and type of Rose determine the severity of the pruning; those of sturdy growth should not be cut back as far as those of dwarfer habit. Watch for aphis and green fly from June onward, and check with a nicotine spray, such as Black-Leaf 40. June also brings the Rose-bug, for which Melrosine is said to be beneficial in exterminating.

Protect your bushes in winter by either drawing the earth up in a mound around the lower half of the bush, leveling again in spring; or place a thick litter of leaves or straw over the entire bed.

## Hybrid Tea, or Everblooming Roses

## Extra-strong field-grown plants, $\$ 1$ each, $\$ 11$ per doz. April delivery

Betty. Extra-Iarge flowers, full and fragrant. A peculiar shade of coppery rose, overspread with golden yellow. Vigorous-grown plant.
Chateau de Clos Vougeot. An indispensable Rose in any garden by reason of its deep, soft, velvety scarlet flowers of the utmost richness and most notable fragrance.
Columbia. A different and splendid American Rose, the lively pink buds and blooms of which do not fade as they mature. Nearly thornless stems, freely produced on strong plants.
Duchess of Wellington. Vigorous and free-flowering Rose. Its buds are slim and elegant, saffron-yellow, and opening to a Ioose and informal flower of great sweetness and beauty.
Francis Scott Key. Its pleasing crimson buds quickly open into a very double flower of immense size and great beauty, lasting in perfection for days.
General MacArthur. Large, fuII, and well-shaped flowers of velvety scarlet, shading to bright crimson, and produced abundantly on strong-growing plants.
George C. Waud. Fine and fragrant globular flowers of bright and different redcrimson, on a vigorous plant that persists in blooming all summer. Unique in its color and habit.
Gruss an Teplitz. The one Rose that blooms all summer and autumn, defying drought and hot sun. Its glowing crimson flowers are in clusters on plants that may be grown into a wonderful hedge. Fine for planting in shrubbery border.
Harry Kirk. Probably the most dependable in its color, which is the much-desired clear yellow. The flowers are sweetly perfumed; plant remarkably vigorous and of free-flowering habit.
H. V. Machin. Very Iarge flowers of the much-admired scarlet-crimson color, on sturdy and productive plants; one of the best of its type. Clear and bright red Roses are always pleasing.
Jonkheer J. L. Mock. Cherry-red and silvery pink in an immense bud and flower that Iooks like an intensified La France. Unique; good fall bloomer, and the plants are vigorous.
Killarney Queen. Remarkable for its very Iong and lovely deep pink buds, freely produced on a vigorous plant, and opening into broad blooms of informal beauty. Much better than the original Killarney.
Lady Alice Stanley. Deep coral-rose on the outside of the broad petals, pale flesh on the inside, with well-shaped buds which develop into fragrant blooms, profusely borne on very vigorous plants.
Lady Ashtown. Pale carmine-pink, shading to golden yellow at the base of the petals. Large, well-formed flowers; a profuse bloomer aII season until frost.
Mme. Edouard Herriot. Also called "The Daily Mail Rose." Its coral-red buds develop into flowers of the same hue, shaded yellow to scarlet, an extraordinary coloring.
Mme. Jules Bouche. A most dependable white Rose, its lovely buds being tinted and flushed pink at times. Plant has all good qualities and blooms well.
Mme. Leon Pain. Unusually large and fuII flowers, with ovoid buds of saImon, shaded to orange-salmon in a distinct and delightful combination. Plant vigorous and a good fall bloomer.
Mrs. Aaron Ward. A Rose of pleasing surprises because of its color variations, all based on its normal, deep Indian-yellow hue. Buds lovely, coming in profusion on the strong plants.
Mrs. Ambrose Ricardo. Large blooms of fine substance, deep yellow overlaid with a lighter color and suffused in pink; fragrant, free, and vigorous.
Mrs. Wakefield Christie Miller. Great peony-like, open flowers of delightful clear rose and blush tints. It is top-notch in its color.
Miss Cynthia Forde. On a tall and vigorous plant come many brilliant, rose-pink buds, opening into Iarge flowers that show peculiar pointed and edged petals; fragrant and fine, and at the head of its class.

## HYBRID TEA, or EVERBLOOMING ROSES, continued

Ophelia. A standard with which to compare other Roses is this salmon-flesh-pink flower with its buds of peculiar elegance. Formerly only known as a greenhouse Rose, but found to do well in the garden.
Premier. Rich, dark pink flowers of fuII size, fine form, and pleasing fragrance, borne singly on stiff, thornless stems rising from a vigorous and robust plant.
Radiance. Lovely, light silvery pink flowers, with beautiful suffusions of deeper color. The plant is upright, vigorous, and disease-resistant, and may be relied upon to produce abundant flowers under all conditions.
Red Radiance. Even better than the parent Radiance in habit, and a Iovely deep red color in its great, globular flowers.
Los Angeles. Awarded world's highest Rose honor at Paris in 1918. Color indescrib-able-flame-pink, apricot, salmon, gold, mingled in an informal flower of notable fragrance; buds exquisite.
Mme. Butterfly. Flowers are a brilliant pink, suffused apricot and gold, of good texture and fragrance, and are unusually enduring.
Mme. Caroline Testout. Broad petals of satiny rose make up the Iarge, rounded flower, shaded darker at the center and lighter at the edges: vigorous bushes.

Collection- 12 Roses in 12 varieties, our selection, $\$ 11$

## Hybrid Perpetual, or June Roses

These old-time Roses will give an abundance of bloom in June and grow much taller than the Everblooming Roses; for this reason they are mostly used for individual bushes, among shrubbery, or along fences. The hardiest of all Roses.

Extra-strong, field-grown plants, $\$ 1$ each, $\$ 9$ per doz. April delivery
Captain Christy. Plump and heavy buds with backward-curling petals, including both light and dark pink colors.
Frau Karl Druschki. The most popular Rose in America. Its pure, snow-white, unshaded blooms are of immense size, sometimes reaching 6 inches in diameter.
George Arends. WeIl-shaped, delicate pink buds of pure, even color, opening into Iarge and very beautiful flowers.
Magna Charta. Large flowers of rosy carmine, carrying heavy fragrance, and freely produced on vigorous plants.
Mrs. John Laing. Immense blooms of soft, clear pink; fragrant. Deservedly popular.
Ulrich Brunner. Large flowers of light, clear red, tending toward scarlet and showing a shade peculiarly its own.
Collection-5 Hybrid Perpetual Roses in 5 varieties, our selection, \$5, postpaid

## Everblooming Hybrid Teas. Pot-Plants

Strong, 2-year plants, from pots, ready for delivery in May and later, 90 cts. each, $\$ 10$ per doz., except where noted

## WHITE

Double White Killarney. Strong in growth; free flowering and very fragrant.
Kaiserin Augusta Victoria. Soft, pearly white, shading to creamy yellow, very double and sweetly fragrant.
Panama. Very delicate flesh, shading lighter toward the petal margins.

## PINK AND BLENDED

Columbia. Lovely shade of peach-pink, deeper at the center. Very strong in growth; free and fragrant.
Killarney Brilliant. Color varying from bright pink to deep rosy carmine. Very free blooming and excellent for cutting.
Killarney Queen. Color sparkling cerise-pink, shading to lighter pink at base of petals; well-formed flowers; handsome when in full bloom.
Lady Alice Stanley. Deep coral-rose on outside, inside petals pale flesh. One of the best garden Roses.

## Hunt's Perfection Roses



Richmond Roses

## EVERBLOOMING HYBRID TEA ROSES, continued

Los Angeles. Flamed pink, toned with coral and shaded translucent gold at base of petals; exceedingly fragrant; yery vigorous in growth. $\$ 1.50$ each, $\$ 15$ per doz.
Mme. Abel Chatenay. Carmine-rose, shaded salmon. Very hardy and satisfactory for cutting or garden decoration.
Ophelia. SaImon-pink, shaded with rose; Iarge, weII-formed flowers, carried on Iong, stiff stems. One of the most popular Roses introduced in recent years.
Premier. Brilliant pink in color; very free; produces large flowers on erect, strong stems. \$2 each, \$20 per doz.
Radiance. Flowers Iarge and perfect in form. Carmine-salmon shade, mingled with rose, shading to a coppery yellow at base of petals. 4 -inch, grafted plants, $\$ 1$ each, $\$ 10$ per doz.

## YELLOW, ORANGE, AND SALMON

Duchess of Wellington. Color intense saffron-yellow, becoming deep copper-yellow as flower expands. The flowers are of large size and splendid in form.
Golden Ophelia. Bright yellow, shading to pale yellow at edge of petals. Very fragrant and vigorous in growth. A new variety of great merit. $\$ 1.50$ each, $\$ 15$ per doz.
Lady Pirrie. Outside of petals coppery, reddish salmon apricot-yellow flushed fawn and copper on the inside.
Mme. Edouard Herriot (The Daily Mail Rose). In the bud form the color is a beautiful coral-red shaded yellow, opening to a deep terra-cotta.
Mrs. Aaron Ward. Deep Indian yellow, shading to primrose-yellow toward the edges of the petals. Very dainty, perfectly shaped buds and blooms.
Old Gold. Color reddish orange, with coppery red and apricot shadings.
Titania. Coppery crimson in bud form, opening to deep salmon-red with clear yellow shadings at the base of petals.

## CRIMSON

Gruss an Teplitz. Bright scarlet-crimson, with fiery red center; quite hardy and extremely free-flowering.
Hadley. Rich crimson, varying to deep velvety crimson; of branching habit, bearing intensely fragrant flowers which are produced continuously.
Hoosier Beauty. Deep, glowing crimson with darker shadings. Large, beautifully formed flowers carried on strong stems.
Richmond. Scarlet-crimson in color; very fragrant and free-flowering.

## William M. Hunt \& Company

## Tea Roses

This class of Roses requires a good location somewhat sheltered.
Strong, 2-year plants, from pots, 90 cts. each, $\$ 10$ per doz.
Harry Kirk. Deep sulphur-yellow, passing to lighter shade at margin of petals. Robust grower.
Lady Hillingdon. Deep golden yellow. The finest of all yellow Roses.
Maman Cochet. Beautiful rose-pink, outer petals splashed bright rose.
Molly Sharman-Crawford. Large, perfectly formed white flowers of exceIlent keeping qualities.
White Maman Cochet. A pure white sport of Maman Cochet, and similar to its parent excepting in color.

## Hybrid Perpetual Roses

Strong, 2-year plants, from pots, 90 cts. each, $\$ 10$ per doz.
Alfred Colomb. Bright cherry-red, shaded with crimson; of fine, globular form and very sweet.
Captain Hayward. Bright carmine-crimson; large-petaled flowers opening well; fragrant and free.
Frau Karl Druschki. Pure white in color, perfect in form, and very free-flowering;
General Jacqueminot. This magnificent variety is known as the "Jack Rose." Flaming scarlet.
George Dickson. Velvety black, shaded crimson, veined crimson-maroon; fragrant and of splendid substance and form.
Hugh Dickson. Brilliant crimson, shaded scarlet; a magnificent Rose; free and fragrant.
Margaret Dickson. White with pale flesh center; splendid form and substance. Growth very vigorous. Should be pruned lightly.
Mme. Gabriel Luizet. Large, full flowers, cup-shaped in form. Pale clear pink in color; very fragrant.
Mrs. John Laing. Color, beautiful soft pink, flowers very large, perfect in form, and exceedingly fragrant.
Ulrich Brunner. Cherry-red; flowers large, fuII, and of globular form.

## Hardy Climbing and Rambler Roses

Strong, 2-year plants from 4 -inch pots for May delivery
American Pillar. Bears heavy trusses of pink flowers.. . . . . . . . . . . . . \$0 90
Climbing American Beauty. Produces rosy crimson flowers. . . . . . . . 90
Crimson Rambler. Double crimson flowers in great profusion . . . . . . . 90
Dorothy Perkins. Bears beautiful clusters of pink blooms. . . . . . . . . . . 90
Excelsa. The red Dorothy Perkins . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 90
Lady Gay. Cerise-pink; very attractive . . . . . . . . . . . . . . . . . . . . . . . . . . 90
Tausendschon. Delightful shade of soft pink . . . . . . . . . . . . . . . . . . . . . . . . 90
White Dorothy Perkins. Pure white......... . . . . . . . . . . . . . . . . . . . . . . . . 90
Doz.

Yellow Rambler. Deep golden yellow....................................... . . . . . . . . 90

## Baby Rambler Roses

Strong plants from 4 -inch pots for delivery May 1

Chin Chin. Soft yellow; dwarf growth.. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 90900
Jessie. Bright cherry-red..................................................... . . . . . . $90 \quad 900$
Mrs. William Cutbush. Beautiful pink; very profuse bloomer........ $90 \quad 900$
Perle d'Or. Nankeen-yellow. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 10011001100
Yvonne Rabier. The best white . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 1001100

## Hunt's Perfection Roses

## Greenhouse Roses

New Roses for 1924

Sensation. New red. Color of Hoosier Beauty, with growth of Premier. Easy to propagate. Grafted plants, $\$ 75$ per 100;' own root plants, $\$ 60$ per 100.<br>Templar. A very free bloomer and a good all-year red rose. Grafted plants, \$60 per 100.<br>Mrs. Calvin C. Coolidge. Deep orange-yellow, which does not fade. Caused much favorable comment at recent fall exhibitions. $\$ 90$ per 100.

Recent Introductions


## General List



## Carnations




## Hardy Perennial Plants

## We supply extra-strong plants of the following sorts

ACHILLEA Ptarmica (The Pearl). Double; white. July ..... \$2 50
ANCHUSA italica, Dropmore. Deep gentian-blue, July ..... 350
ANEMONE japonica alba. White. September ..... 400
japonica rosea. Deep pink. September ..... 400
AQUILEGIA, Mrs. Scott Elliott's Strain. Mixed colors. June ..... 250
ASTER amethystinum. Blue. October ..... 275
Feltham Blue. Large; pale blue. August ..... 300
CAMPANULA Medium. Blue, White, Pink. July ..... 275
calycanthema. Blue, White, Rose ..... 250
pyramidalis. Blue and White ..... 250
CENTAUREA montana. Deep blue. July ..... 225
COREOPSIS grandiflora. Yellow. July ..... 200
DELPHINIUM belladonna. Pale blue. July ..... 375
formosum. Deep blue. July ..... 250
Hybrids. Finest mixed ..... 300
DIGITALIS gloxiniæflora. Pink, Purple and White. August ..... 275
GAILLARDIA grandiflora. Crimson and gold. July ..... 250
G YPSOPHILA paniculata. White. July ..... 250
HEMEROCALLIS flava major. Orange. July ..... 250
HOLLYHOCK, Single. White, Pink, Yellow, and Red. July ..... 275
Double. White, Pink, Yellow, and Red. July ..... 350
IRIS, German. Leading varieties, separate colors ..... 225
Mixed ..... 200
LYCHNIS chalcedonica. Scarlet. July ..... 250
©NOTHERA fruticosa. Yellow. July. ..... 300
Hunt's Perfection Plants
HARDY PERENNIAL PLANTS, continued ..... Doz.
PAPAVER orientale. Mixed varieties ..... \$2 50
PENTSTEMON barbatus Torreyi. Coral-red. August ..... 300
PHLOX, Elizabeth Campbell. Delicate pink. August ..... 350
Mrs. Jenkins. Pure white. August ..... 300
Baron van Dedem. Cochineal-red. August ..... 325
PLATYCODON grandiflora. Blue. August ..... 275
grandiflora alba. White. August ..... 275
PYRETHRUM roseum hybridum. Mixed. June ..... 300
SALVIA azurea grandiflora. Blue. August ..... 300
SCABIOSA japonica. Lavender. August ..... 250
SEDUM spectabile. Deep violet. August. ..... 350
SWEET WILLIAM. Pink, Crimson, and White. June ..... 250
THALICTRUM aquilegifolium. Purple. May ..... 350
VERONICA spicata. Bright blue. June ..... 275
YUCCA filamentosa. White. July ..... 300

## Hardy Chrysanthemums

Prices, strong $21 / 2$ - and 3 -inch pot-plants of all varieties listed below, $\$ 2.50$ per doz., $\$ 18$ per 100. Field roots, or clumps, for fall delivery, $\$ 3$ per doz., $\$ 22.50$ per 100.

## SINGLE LARGE-FLOWERING VARIETIES

Homestead. Rich pink, yellow center. Ida K. Skiff. Brilliant bronzy amber. Extra fine. Jupiter. Rose, shading to pink, orange center. Lady Smith. Pink; scented bright green foliage. Ruby King. Ruby-red; extra fine; gray foliage. Wm. H. Waite. SheII-pink; Iarge and very beautiful.

## JAPANESE ANEMONE-FLOWERED VARIETIES

Pepita. Pale pink outer petals, orange-yellow center.
Snow Queen. Long snow-white petals, yellow center.
Wee Wah. Rich terra-cotta, shading to bronzy yellow fluffy center powdered with gold.

## DOUBLE LARGE-FLOWERED VARIE'TIES

Billiancourt. Brilliant terra-cotta.
Brune Poitevine. Rich glowing crimson, overlaid gold.
La Danube. Pure pink; rich green foliage; early.


Lillian Doty. Finest pink Pompon; vigorous grower.
M. Rux. Burnt orange-salmon; grayish foliage.

Mrs. Francis H. Bergen. Creamy white, center shaded rosy pink.
Mrs. H. Craig. Yellow overlaid with brilliant scarlet. Pacific Supreme. White, changing to rose. Charming.
R. Delafield. Terra-cotta, scarlet shadings.

White Doty (White Lillian Doty). Very vigorous.

## SMALL BUTTON-SHAPED VARIETIES

Brown Betty. Dark maroon-red.
Diana. Pure white; bright green foliage.
Fred Peele. Pale lilac; scented foliage.
Hardy Chrysanthemums Klondike. Brilliant yellow, compact blooms.


## Water-Lilies and Aquatic Plants

## Hardy Nymphaeas

Marliacea albida. A vigorous variety. Flowers Iarge, of sparkling whiteness, stamens light yellow, sepals flushed pink; fragrant and produced freely and continuously through the season. Very desirable and handsome. \$1 each.
Marliacea carnea. Similar to the preceding, save in color, which is of a soft fleshpink, deepening toward the base of the petals. $\$ 1.25$ each.
Marliacea chromatella. A free and vigorous grower. Flowers 4 to 6 inches across, bright canary-yellow, stamens deep yellow; Ieaves deep green, beautifully blotched with brown. $\$ 2$ each.
Marliacea rosea. Resembles N. Marliacea carnea in habit and growth; flowers large, deep rose-color; young leaves purplish red, changing to deep green. One of the best for cutting. $\$ 2$ each.
Tuberosa rosea. Flowers of an exquisite shade of pink, 4 to 5 inches across, standing well out of the water. $\$ 1.25$ each.
Tuberosa Richardsonii. Flowers white, 6 to 8 inches across, forming with its numerous petals a perfect globe when fully open. \$1.25 each.

## Miscellaneous Aquatics

ACORUS japonicus variegatus (Variegated Sweet Flag). One of the finest variegated plants in cultivation. 35 cts. each, $\$ 3.25$ per doz.
CRINUM americanum. A native plant of the Florida swamps. It produces its Iarge, white, very fragrant blooms in umbels of six to eight. Grows in any kind of soil, but must be kept wet. 50 cts. each.
CYPERUS alternifolius (UmbreIIa Palm). A very attractive plant for growing in small pools or in moist ground. 20 and 30 cts . each.
EICHHORNIA crassipes major (Water Hyacinth). An interesting floating plant, with dark, Iustrous leaves and delicate, rosy lilac flowers on large spikes. 20 cts. each, $\$ 2$ per doz.
MARSILEA Drummondii. A very pretty subaquatic plant with foliage resembling a four-leaved clover. Grows very quickly. 35 cts . each.
SAGITTARIA japonica fl.-pl. The double-flowering Arrowhead. Very desirable for planting in tubs or on margins of ponds and streams. 65 cts . each, $\$ 6.25$ per doz.

## Bedding Plants

MARCH, APRIL, MAY, AND JUNE DELIVERY

## ANTIRRHINUM (Snapdragon) <br> From $21 / 4$-inch pots, $\$ 1.50$ per doz., $\$ 12$ per 100

Defiance. Semi-dwarf plant; orange or russet red in color.
Nelrose. Flowers close together on flower-spike, deep pink in color.
Silver-Pink. (Buxton's.) The flower-spikes are of good Iength, and the growths are straight.

## ALOYSIA

Citriodora. Lemon Verbena. Well known and valued for the odor of the foliage. $21 / 4$-inch pots, $\$ 1.35$ per doz., $\$ 9$ per 100.

## ALTERNANTHERA

From $21 / 4$-inch pots, $\$ 1.25$ per doz., $\$ 9$ per 100
Bright foliage plants of dwarf habit. Used extensively for edging and design bedding. Aurea nana. Bright yellow foliage; the most compact variety.
Brilliantissima. Red and yellow in color, with broad leaf. Strong grower.

## COLEUS

From $21 / 4$-inch pots, $\$ 1$ per doz., $\$ 7$ per 100
Firebrand. Bright maroon.
Golden Bedder. Golden yellow; the old original, true to name.
Verschaffeltii. Standard crimson.

## DRACÆNA

Indivisa. This variety of Dracæna is used extensively as a center plant for vases and for porch and window-boxes. From 4 -inch pots, $\$ 6$ per doz., $\$ 45$ per 100; 5-inch pots, $\$ 9$ per doz., $\$ 65$ per 100.

## GERANIUMS

3 -inch pots, $\$ 3.50$ per doz., $\$ 25$ per 100 ; 4 -inch pots, $\$ 5$ per doz., $\$ 35$ per 100
Alphonse Ricard. Bright vermilion-scarlet; Iarge florets and immense trusses.
Beaute Poitevine. Beautiful shade of salmon-pink, delicately shading to white; Iarge, splendid trusses.
Berthe de Presilly. Bright silver-rose-pink; the flowers are full and of perfect form; trusses Iarge and freely produced.
Comtesse de Harcourt. Pure white flowers, with beautiful florets and enormous trusses which stand the sun well; perfect habit; deep, rich green foliage.
S. A. Nutt. The color is a handsome, dark, velvety scarlet, with maroon shading; a vigorous, compact grower, with a clean, healthy constitution.

## MARGUERITE, or PARIS DAISY

For outdoor bedding, growing as pot plants, or for cutting, the Marguerite is one of the most useful flowering plants. From 3 -inch pots, $\$ 2.50$ per doz., $\$ 15$ per 100.

## VINCA

From 3 -inch pots, $\$ 2$ per doz., $\$ 15$ per 100
A free-flowering bedding annual that will prove effective under difficult conditions, growing well in situations too exposed for the majority of bedding plants. Always showy and attractive.

Alba. White, crimson eye.
Alba pura. Pure white.
Rosea. Attractive rose-pink, dark eye.

Major variegata. Trailing habit. Variegated green and white; Iargely used for vases and window-boxes.

## Garden Requisites

All prices subject to change without notice

## Fertilizers, Manures, Etc.

Acid Phosphate. Unexcelled for all crops and as a top dressing. Ton $\$ 37.50$.
Agricultural Lime, Hydrated. For use on sour soils. Ton $\$ 18$; carload Iots in $100-\mathrm{Ib}$. bags, $\$ 10$ per ton; carload lots in bulk, $\$ 4.75$ per ton.
Agricultural Salt. 100 Ibs. $\$ 3.50$, ton \$35.
Basic Slag (Basic Lime Sulphate). Ton \$55.
Blood, Dried. Splendid stimulant. 100 Ibs. $\$ 8$.
Blood and Bone. 100 Ibs . $\$ 8$; ton $\$ 130$.
Bon Arbor. Highly concentrated fertilizer. 20 Ibs. \$8, 50 Ibs . \$18, 100 Ibs. \$35.
Bone Meal for General Use. Pure ground bone, 100 Ibs. $\$ 4.50 ; 200$ Ibs. $\$ 8.50$; ton $\$ 70$.
Bone Meal, for Roses. 100 Ibs. $\$ 5.50$, 200 Ibs. $\$ 10$, ton $\$ 80$.
Bones, Crushed, Coarse. For vine borders. 100 Ibs. $\$ 6.75,200$ Ibs. $\$ 13$, ton $\$ 90$.
Cattle Manure, Fresh. Best manure for roses. Sold only in carload lots, $\$ 5.75$ per ton, f.o.b. New York City.
Cow Manure, Shredded. 100 Ibs. \$5, ton $\$ 80$.
Clay's Fertilizer. Highly concentrated plant food; the standby of every professional gardener. Excellent for greenhouse and pot plants. Amateur's size can 75 cts., 28 Ibs. \$4, 56 Ibs. \$7, 112 Ibs. \$13.50.
Complete Fertilizer 'Potomac" 4-8-4. Ton $\$ 75$.
Farmogerm. High-bred nitrate-gathering bacteria for peas, beans, clover, etc. Acre-size, $\$ 1$; 3-acre size, $\$ 2.50$; 12 -acre size, $\$ 9$.

Horse Manure, Fresh. Finest quality. Carload Iots, 30 to 40 tons, $\$ 5$ per ton, f.o.b. New York.

Horse Manure, Rotted. Carload Iots only, $\$ 5.75$ per ton, f.o.b. New York.
Ichthemic Guano. 112 Ibs. $\$ 11$.
Lawn Sand. (Imported.) Kills dandelions, etc., fertilizes the Iawn. 28 Ibs. \$5, 56 Ibs. \$8, 112 Ibs. \$13.50.
Lawn Top Dressing. 100 Ibs. \$5, ton \$75.
Limestone, Ground. Cloth bags, in carload lots, $\$ 16$ per ton.
Natural Humus. In carload Iots, in bulk, \$9 per ton; 100 Ibs. \$1.50, 500 Ibs. $\$ 6$, ton (in bags) $\$ 19.50$.
Nitrate of Soda. 100 Ibs. $\$ 6$, ton $\$ 95$.
Potash Manure. (Matchless.) Ton $\$ 60$.
Potato Fertilizer. Complete, highest grade. Ton $\$ 60$.
Prepared Humus. 100 Ibs. $\$ 3.75$, ton \$65.
Sheep Manure, Pulverized. $100 \mathrm{Ibs} . \$ 4$, 200 Ibs. $\$ 7.50$, ton $\$ 70$.
Scotch Soot. Promotes dark green foliage. 100 Ibs. $\$ 7.50$
Tankage, Blood. Contains both bone and blood. 100 Ibs. $\$ 7.50$, 200 Ibs. $\$ 14$, ton $\$ 100$.
Tankage, Ground. 100 Ibs. $\$ 6,200$ Ibs. $\$ 10.50$, ton $\$ 85$.
Thomson's Chrysanthemum Manure. For top dressing. 28 Ibs. $\$ 4.50$, 56 Ibs. $\$ 8$.
Thomson's Vine and Vegetable Manure. Safe and reliable. Excellent for vine borders and potted plants. 56 Ibs. \$6, 112 Ibs. \$11.50.
Wood Ashes, Canada Unleached. Bbl. (250 Ibs.) \$8, ton \$60.
Zenke's New Plant Life. Contains all elements for perfect plant-growth. Liquid, gal. $\$ 4,5$ gals. $\$ 19$.

## Potting Materials

Charcoal, Dust. 100 Ibs. \$6.
Charcoal, Lump. For orchids, etc., 100 Ibs. $\$ 6.50$.
Cocoanut Fibre. 100 Ibs. $\$ 8$.
Leaf-Mould. Barrel, \$3.75; carload lots, in bulk at $\$ 12$ per ton; in bags at $\$ 16.50$ per ton.

Moss, Live Green Sphagnum. Bag, $\$ 450$.
Moss, Dry Sphagnum. Bale, $\$ 4.50$.
Moss, Sheet. For florists' work. Bag $\$ 4$.
Peat, Fibrous. For ferns, begonias, etc. Bag, \$3.75.
Peat for Orchids. Bag, \$4.

## Insecticides

Abol Insecticide. A celebrated English preparation, effective against white and black aphis, thrip, etc. Gal. \$6.25.
Aphine. Destroys aphis, thrips, mealy bug, etc. Qt. \$1, gal. \$3.25, 6 gals. \$18, 12 gals. \$36.
Aphis Punk. For fumigating. Carton, containing 12 packets, $\$ 11$.
Anticide. Kills ants. 5 Ibs. \$1.50, 25 Ibs. $\$ 7$.
Arsenate of Lead, Paste. For spraying fruit and vegetables. 5 Ibs. $\$ 2,25$ Ibs. \$6.50, 100 Ibs. \$21.
Arsenate of Lead, Powder. For spraying and dusting. One pound makes 15 gallons of solution. 5 Ibs. $\$ 2.50,25 \mathrm{Ibs}$. \$10, 100 Ibs. \$34.
Bentley's Mildew Specific, No. 1. (Imported.) For use under glass. Does not discolor paint or woodwork. This is a most effectual remedy for mildew and aphis on roses, chrysanthemums, vine foliage, cucumbers, melons, tomatoes, etc. It does not stain or deposit, and is safe to use upon every kind of foliage. $1 / 2 \mathrm{gal} . \$ 3$, gal. $\$ 5$.
Black-Leaf 40. Kills back aphides and sucking insects. 2 Ibs. $\$ 3.75,10$ Ibs. \$15.50.
Bordo-Lead. Destroys potato bugs. 5-Ib. can \$2, 25 Ibs. \$6.50, 100 Ibs . 21.
Bordeaux Mixture. Effective against blight and fungus. Liquid, gal. $\$ 2.25$, 5 gals. \$9.25. Paste, 5 Ibs. $\$ 1.50,25$ Ibs. \$5.25, 100 Ibs. \$17.
Bordeaux Mixture, Powder. 10 Ibs . \$4.50, 25 Ibs. \$9, 100 Ibs. \$30.
Borowax. Effective protection against all tree borers. GaI. \$1.75, 6 gals. \$9.50.
Carbola. Disinfecting white paint. For stables, cowbarns, etc. BЫ. ( 300 Ibs.) \$30; 10 Ibs. $\$ 1.50,50$ Ibs. $\$ 6$.
Copper Solution. Prevents mildew. Qt. \$1.50, gal. \$3.75.
Cutworm Killer. 5 Ibs. $\$ 1.50,25 \mathrm{Ibs} . \$ 7$.
Dry Lime-Sulphur. For dormant spraying against San josé scale, etc. 5 Ibs. \$1.50, 25 Ibs. \$5, 100 Ibs. \$17.
Fish-Oil Soap. Destroys all piant aphis. 5 Ibs. \$1.50, 25 Ibs. \$6.50.
Flowers of Sulphur. 100 Ibs . \$9.50.
Fly Spray. Key Brand. For spraying cattle and horses. Gal. \$2, 5 gaIs. \$8.75.
Formaldehyde. GaI. \$9, 5 gals. $\$ 40$.
Fungine. Remedy for mildew, wilt and rust. Qt. \$1, gal. \$3.50, 12 gals. \$36.
Grafting Wax. Lb. 50 cts., 5 Ibs. $\$ 2.25$.

Grape Dust, Hammond's. For mould, etc. 10 Ibs. $\$ 2.50,100$ Ibs. $\$ 20$.
Hall's Nicotine Fumigating Powder. Very effective and economical. $21 / 2$ Ib. cans $\$ 2.75,10$ lbs. $\$ 9.75$.
Hall's Nicotine Sulphate. 2 Ibs. $\$ 3.75$, 10 Ibs. $\$ 14.75$.
Hall's Free Nicotine. 2 Ibs. $\$ 4.75$, 8 Ibs. \$15.
Hellebore Powder. Lb. 65 cts., 5 Ibs. $\$ 3$.
Imp Soap Spray. Kills aphis, etc. Gal. $\$ 3.50$, 5 -gal. keg $\$ 12.50,10$ gals. $\$ 22.50$.
Kerosene Emulsion. Destroys aphis and scale. Gal. \$2, 5 gals. $\$ 8.50$.
Lemon Oil. Kills green and black fly. Qt. \$1.25, gal. \$4, 10 gals. \$25.
Lime and Sulphur Solution. Kills scale. 5 gals. \$5.50, 30 gals. \$15, 50 gals. $\$ 25$.
Melrosine. A real remedy for rose-bug troubles. Dilute $11 / 2$ pints Melrosine with 3 gallons of water, for general use. Quart \$1.75, gal. \$6.
Nicoticide (Palethorpes'). For fumigating and spraying. 4 lbs. \$8.75, 8 Ibs. \$17.
Nico-Fume Paper. For fumigating. 24 sheets $\$ 1.35,144$ sheets $\$ 6,288$ sheets $\$ 11$.
Nico-Fume Liquid. For spraying and fumigating. Lb. \$2.35, 4 lbs. \$8.50, 8 Ibs. \$16.50.
Nikoteen. Lb. $\$ 2.50,10$ Ibs. $\$ 22.50$.
Para di chloro benzol. Exterminates peach-borers, both indoors and outside. Lb. \$1, 10 Ibs. \$7.50.
Paris Green. Destroys potato bugs. Lb. 70 cts., 5 Ibs. $\$ 3$.
Pyrox. Combined insecticide and fungicide. Destroys potato bugs, etc. 5 lbs. \$2, $10 \mathrm{Ibs} . \$ 3.50,25 \mathrm{Ibs}$. \$9.50, 100 Ibs. \$24.50.
Sanitas Disinfectant. Gai. \$3.50, 5 gals. \$16.
Scalecide. Destroys San José scale. GaI. \$1.75, 5 gals. \$7.75, 30 gals. \$29, 50 gals. $\$ 44$.
Slug Shot, Hammond's. Effective against potato bugs. $10 \mathrm{Ibs} . \$ 2,100 \mathrm{Ibs}$. \$17.50.
Sodium-Cyanide. Lb. \$1.25, 5 Ibs. S5.75.
Styptic. Prevents vine bleeding after pruning. Bottle, 75 cts .
Sulco-V-B. Destroys scale and aphis pests. Very effective and inexpensive. Qt. 75 cts., $1 / 2$ gal. $\$ 1.40$, gal. $\$ 2.50$, 5 gals. $\$ 10,10$ gals. $\$ 19$.

## INSECTICIDES, continued

Sulpho-Arsenate Powder. 25 Ibs. \$13.50, 50 Ibs. $\$ 25$.
Tobacco Dust. For burning or dusting. 100 Ibs. $\$ 5$.
Tobacco Stems. 100 Ibs. \$4, 300 Ibs. \$10.50.
Tree Tanglefoot. Lb. 50 cts., 5 Ibs. $\$ 2.35,10$ Ibs. $\$ 4.50$.
Tree Wound Paint. For use after pruning trees; prevents decay; withstands the action of aII weather. GaI. \$3, 5 gals. \$12.50.
Vermine. Kills soil vermin. Gal. $\$ 3.50$, 6 gals. $\$ 18$.
Whale Oil Soap. (Pure.) Kills green and black aphis. Lb. 60 cts., 5 lbs. $\$ 2$.
Weed Killer. One gailon makes 25 gallons for use. Gal. $\$ 2.50$, 5 gals. $\$ 7.50$, 30 gals. $\$ 35.50,50$ gals. $\$ 54$.
Wilson's Plant Oil. Very effective against all plant aphis. Gal. \$3.50, 5 gais. $\$ 11.50,10$ gals. $\$ 20,25$ gaIs. \$50, 50 gaIs. \$90.
Worm Killer. Eradicates worms in lawns, etc. 5 Ibs. $\$ 7.50$, 10 Ibs. $\$ 13.75$.

X-L-ALL Insecticide. Kills mealy bug, etc. Imperial (original), gal. $\$ 6.50$, 5 gals. $\$ 31$.
X-L-ALL New White Fly Vapor. (Richard's.) A sure killer of white fly on tomatoes (indoors). Will not injure primulas, cinerarias, etc. Qt., sufficient for 8,000 cubic feet, $\$ 2.50 ; 1 / 2 \mathrm{gaI}$., sufficient for 16,000 cubic feet, $\$ 4.50$; gal., sufficient for 32,000 cubic feet, $\$ 8$. No fumigator required. Directions for use on each can.
X-L-ALL Vaporizing Compound. The most effectual method of fumigating greenhouses. Bottle sufficient for $40,000 \mathrm{cu}$. ft., No. 1, $\$ 10$; bottle sufficient for $20,000 \mathrm{cu}$. ft., No. 2, $\$ 5.50$. Fumigators for above, $\$ 2.25$ each.
Zenke's Ant Eradicator. $1 / 2 \mathrm{Ib} .25$ cts., Ib. 45 cts., 5 lbs. $\$ 2$.
Zenke's Compound Plant Insecticide. Kills white fly, red spider, mealy bug, etc. GaI. $\$ 3,5$ gaIs. $\$ 12$.
Zenke's Fungicide. Effective remedy for leaf-spot, rust, mildew and black rot. Gal. \$4, 5 gals. $\$ 18.75$.

## Spraying and Watering Supplies

Auto Sprayer, Brown's No. 1B. Brass tank with "Auto Pop"' nozzIe, $\$ 11.50$.
Campbell's Oscillating Irrigator. Automatically waters entire surface, with fine, rain-like spray, 30 feet on both sides, entire Iength of machine. Prices complete for $3 / 4$-inch or 1 -inch hose connection. $5-\mathrm{ft}$. sprinkler, $\$ 11$; $10-\mathrm{ft}$., $\$ 17.50$; $15-\mathrm{ft}$. $\$ 27$.
Garden Hose, Hardwear. Sheeting hose, very durable. $3 / 4$-in. $\$ 22$ per $100 \mathrm{ft} ., 1 / 2$-in. $\$ 20$ per 100 ft .
Electric. $3 / 4$-in. $\$ 25$ per $100 \mathrm{ft} . ; 1 / 2$-in. $\$ 23$ per 100 ft .
Blacksnake (Electric). $3 / 4-\mathrm{in}$. $\$ 21$ per 100 ft .; $1 / 2$-in. $\$ 18$ per 100 ft .
Cut in any length required and fitted with couplings.
Sprayer Hose. Extra strong hose made to withstand the heavy pressure and corrosive elements used in spraying. $1 / 2$-in. $\$ 40$ per 100 feet.
Hose Clamps. $1 / 2$-in. $\$ 1$ per doz.; $3 / 4-\mathrm{in}$. $\$ 1.50$ per doz.
Hose Menders, Cooper's. 3/4-in. \$2.50 per doz.; $1 / 2$-in. $\$ 1.75$ per doz.
Hose Reel. Built entirely of metal; very durable.
To hold $100 \mathrm{ft} .3 / 4$-in. hose . . . . . $\$ 600$
To hold $150 \mathrm{ft} .3 / 4-\mathrm{in}$. hose . . . . . . 750 To hold $500 \mathrm{ft} .3 / 4-\mathrm{in}$. hose . . . . . . 950

Hose Washers. $1 / 2$-in. and $3 / 4-$ in. Lb. $\$ 2$.
Kinney Pump. Distributes water and manure together. $\$ 2.50$.
Maid of the Mist Sprinkler (WaterWitch). \$1.25.
Ring Lawn Sprinkler. Heavy brass, diameter 9 in. \$2.
Syringe, Solid Brass. 1 sprayer, patent angle neck and drip preventer, 2 roses. $\$ 7.50$.
Abol Syringe. (Imported.) Makes an exceptionally fine spray; two roses, angle neck, and patent drip preventer; solid brass. \$11 each.
Dayton Lawn Sprinkler, Automatic. \$7.50 each.
Turbine Lawn Sprinkler. Simple and effective. \$3.
The Stott Sprayer. For spraying under foliage. Single Nozzle, $\$ 2.75$; Double Nozzle, $\$ 3.50$.
The Boston Nozzle. Throws coarse or fine spray. $3 / 4$-in., $\$ 1.25$.
The Boston Rose-Hose Sprinkler. 3 -in. face, $\$ 2$; 4 -in. face, $\$ 2.50$.
Turbo Irrigator. Evenly distributes water over a circular area, 85 to 100 feet in diameter. Complete, $\$ 17.50$.
Peacock Lawn Sprinkler (Skinner System). $121 / 2 \mathrm{ft}$. long (on wheels), 56 nozzles, sprays, $15 \times 60 \mathrm{ft}$., $\$ 23.50$.

SPRAYING SUPPLIES, continued Watering-cans, Haws' Pattern. 4-qt., $\$ 5.25$; 6-qt., $\$ 5.75$; 8-qt., \$6.75; $10-\mathrm{qt} . \$ 7.50$.
French. $6-\mathrm{qt} . \quad \$ 4.75$; 8-qt. $\$ 5.25$; $10-\mathrm{qt} . \$ 6$.
Philadelphia. 4-qt., $\$ 3.50$; 6-qt., $\$ 4$; 8 -qt. $\$ 4.75$; 10 -qt. $\$ 6 ; 12$-qt. $\$ 6.50$.
Pomona Barrel Spray Pump(Gould's). Easily operated by one person. Outfit D, sprayer with agitator and two $15-\mathrm{ft}$. Ieads of $3 / 8$-in. spray hose and two spray nozzles. Complete, with barrel, $\$ 47.50$.

## Canes and Plant Supports

Bamboo Canes. Genuine Chinese; strong, heavy. $100 \quad 1,000$
No. 1, 48 in. x $1 / 2$ in. diam. $\$ 400 \$ 3500$
No. 2, 6 ft . x $3 / 4$ in. diam. 6506000
No. 3, 8 ft . x $1 / 2$ in. diam. 6005500
Extra-heavy Bamboo Poles, $61 / 2 \mathrm{ft}$. $x 11 / 4 \mathrm{in}$. to $11 / 2$ in. diam...... 3000
Bamboo Canes, Japanese. Natural. Thin and light.

Carnation Supports. Galvanized wire. 2 rings . . 1050
3 rings. . . . . . . . . . . . . . 1250
Dahlia Poles, Square. Extra heavy. 4 feet. . 1350
5 feet. . . . . . . . . . . . . . . . 1850
6 feet. . . . . . . . . . . . . . . . 2250
Dahlia Poles, Round. Painted green. Very strong. Doz. 100
4 feet..................... $\$ 200 \$ 1500$
5 feet.................... 2501750
6 feet................... . 3002250
Plant Supports, Adjusto. A sturdy, hardwood stake $7 / 8$-inch square, $3,4,5$, or 6 feet Iong, with a strong wire support instantly adjustable to any height.

|  | Doz. | Gross |
| :---: | :---: | :---: |
| 3 feet | \$2 00 | \$2200 |
| 4 feet | 225 | 2400 |
| 5 feet | 250 | 2750 |
| 6 feet | 300 | 3300 |

Plant Stakes. Round, painted green.

CANES AND PLANT SUPPORTS, con.
Wire Stakes. Galvanized. For Roses,
etc. ..... 100
2 feet ..... $\$ 200$
3 feet ..... 300
4 feet ..... 375
5 feet ..... 450
6 feet ..... 525
Garden Tools
Axes, Handled. Finest steel. 41/2 Each
Ibs ..... 75
75
Dibbles. SteeI pointed
225
Forks, Digging or Spading
175
175
Hay or Stable
Hay or Stable ..... 225
Hoes, Draw or Corn. 5-in. $\$ 1.10$; 6-in. \$1.25; 7-in ..... 150
Scuffle or Push. 5-in. $\$ 1.10 ; 6$-in. \$1.25; 7-in ..... 150
Warren (Triangular). With handIe ..... 225
Pruning Saws (Double-bladed).
16-in. ..... 175
18-in. ..... 200
Rakes, Wooden. For lawns ..... 150
American Garden. Steel (han- dled). 12 teeth $\$ 1.50 ; 14$ teeth ..... 175
16 teeth ..... 200
Gravel Rake. 16 teeth ..... 150
18 teeth ..... 75
Cast Steel. 12 teeth ..... 125
16 teeth ..... 150
Hay. 26 teeth $\$ 1.25 ; 28$ teeth ..... 50
Scythes, English Lawn. 34-in ..... 350
$38-i n$. ..... 400
Scythe Snath, or Handle ..... 275
Scythe Stones. Doz. $\$ 3.50$ ..... 45
Shears, Hedge. English, 9-in ..... 650
Hedge, Ridal's Patent. Im- ported. 9-in. ..... 750
Grass Border. 8 -in. $\$ 6$; 10 -in . . 700
Sheep or Grass. . ..... 150
Hedge Trimmers, Little Wonder.This new invention simplifies hedgetrimming; easy to operate, very prac-tical and a great time and labor saver.30-inch.$\$ 2100$
40-inch ..... 2500
60-inch ..... 2850
Shovels, D-Handle, Round Point ..... 25
Long Handle, Round Point ..... 50
D-Handle, Square Point ..... 50
Long Handle, Square Point . ..... 50
Sickles or Grass Hooks. English. 1 ..... 50
Spades, Square, D-, or Long Handle. ..... 250
Trowels, Solid Steel Socket
Shank. 6-in. 75 cts.; 7-in ..... 90

PLANET JR. CULTIVATORS save time, lighten Iabor, help give bigger crops. Tools for real economy. Fully guaranteed.
No. 3. Hill and Seed Drill. Holds 3 qts. of seed
$\$ 2200$
No. 25. Combined Hill and Drill
Seeder, Double and Single
Wheel Hoe, Cultivator and
Plow............................. 2650
No. 11. Combined Double and
Single Wheel Hoe, Cultivator,
Plow and Rake................. 1950
No. 16. Single Wheel Hoe, Cultivator, Plow and Rake...... 1250
No. 8. Combined Horse Hoe
and Cultivator. . ............. 2500

## Shears

Scissors, Grape Thinning. 6-in. \$2 60 7 -in.

275
McKenney Tree Pruner. No. 1, cuts limbs up to 1 in. diam., $\$ 5.50$. No. 2, cuts limbs up to $11 / 2$ in. diam

750
Waters' Tree Pruners. 8-ft..... 225 12-ft............................... 275
Pruning Shears, Rhodes' Double Cut

550
Pruning Shears, Ladies'. Nickel plated. 6-in
Pruning Shears, or Secauteurs.
English make. 7-in. $\$ 3$; 8-in.,
$\$ 3.75 ; 9$-in ..................... 450
Pruning Shears, Plucca. The New English Rustless Pruning Shear. The Plucca Pruner is the only combined pruner and fruitand flower-gatherer on the market. 7-in. \$3; 8-in. \$3.50; 9-in

## Knives

Asparagus Knives (Saw blade) . . . \$1 75
Granite State. . ................ 100
Budding Knives. No. 204B, .... 375
204................................ 275

Pruning Knives. No. $938 \ldots . . .$. . . 350

## Lawn Mowers

## Coldwell's Model G. Motor

Mower. 35-in. cut. . . . . . . . $\$ 45000$
Model H. 30-in. cut. . . . . . . . . . 40000
Model L. 25-in. cut. . . . . . . . . . 32500
All accessories for Coldwell's Motor Mowers supplied at list prices. Descriptive circular on request.
Coldwell's Imperial Mower. 10-inch high wheel.

| Size | 4 -blade | 5-blade |
| :---: | :---: | :---: |
| 14-in | \$1800 | \$19 00 |
| 16-in | 2000 | 2100 |
| 18-in | 2200 |  |
| 20-in | 2400 |  |

Coldwell's Chain Roller Mower. Especially designed to cut borders, terraces, verges, etc.

| Size | 4 -blade | 6-blade |
| :---: | :---: | :---: |
| 12 -in | \$27 00 | \$28 00 |
| 14 -in | 2900 | 3000 |
| 16-in | 3100 | 3200 |
| 18 -in | 3400 | 3500 |
| 20-in | 3600 | 3700 |

Grass Catchers for use in this machine, $\$ 4.50$.
Townsend's Victory Mower.
Size
4-blade
16-in. . . . . . . . . . . . . . . . . . . . . . $\$ 1650$
Townsend's Triplex Horse Lawn
Mower. This machine will cut a width of 86 inches of lawn. A great time and Iabor-saver. Price f.o.b. Bloomfield, N. J., $\$ 375$. Extra cutting unit $\$ 100$.

## Lawn Rollers, Water Ballast

| No. of drums | Diam. of drums | Width of drums | Weight empty | Weight filled with water | Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| drums | 141/4in. | $20{ }^{\text {drums }} \mathrm{in}$. | $46{ }^{\text {empty }}$ Ibs. | 149 lbs... . | \$19 00 |
| 1 | $181 / 4 \mathrm{in}$. | 231/4 in. | 76 Ibs. | 274 Ibs | 2400 |
| 1 | 23114 in. | $231 / 4 \mathrm{in}$. | $941 / 2 \mathrm{lbs}$. | 418 lbs | 2750 |

Counterpoise weights for any of above, extra, net, $\$ 4.50$ each.

## PONY, ANYWEIGHT

| No. of <br> drums <br> 2 | Diam. of <br> drums | Width of <br> drums | Weight <br> empty |
| :---: | :---: | :---: | :---: |
| $231 / 4$ in. | 35 in. | 372 Ibs. |  |


| Weight filled |
| :--- |
| with water |

1405 Ibs. . . . . . . . . . . . . . . . . . . . $\$ 10500$

## Hunt's Garden Requisites

## Tying Materials, Etc.

Raffia, White. Long and broad. Lb. 45 cts., 5 Ibs. $\$ 2$. Green. Lb. \$1.50, 5 Ibs. $\$ 7$.
Sisal Cord. Extra-strong twine for baling, etc. 5-lb. balls, \$3.75.
Silkaline. For stringing smilax, etc.
FFF Coarse, eight 2 -oz. spools . . $\$ 300$
FF Medium, eight $2-\mathrm{oz}$. spools . . 300
F Fine, eight 2-oz. spools . . . . . . 300
Twine. Heavy and light parcelling. 45 cts. per ball. On reels, Italian Hemp. (About 10 lbs. to the reel.) Reel
No. 12, Fine. . . . . . . . . . . . . . . . . $\$ 1100$
No. 18, Fine. . . . . . . . . . . . . . . . . . 1050
No. 24, Medium . . . . . . . . . . . . . . . . 1000
No. 36, Medium . . . . . . . . . . . . . . . 1000
No. 48, Heavy . . . . . . . . . . . . . . . . . 975
No. 60, Heavy . . . . . . . . . . . . . . . . . . 950
Soft Jute. For vines, 3- and 5-ply. Ball 40 cts.
Tarred. Excellent for raspberries, etc. Lb. 65 cts.
Tarred Marline. Heavy. 5-lb. ball $\$ 3$.

## Miscellaneous Sundries

Aprons, Gardeners' Rubber . . . $\$ 450$
Aprons, Gardeners' Serge. Imported
Barrows, Garden No. 4. Medium
size.............................. . . . 800
Regular size. . . . . . . . . . . . . . . . . . . 850
Barrels, Apple. Standard size .... 1.45
Baskets, Orchid. 6-in., doz. \$5; 7-in., doz. \$6; 8-in., doz. \$7.
Baskets, Strawberry. 1-qt. $\$ 1.75$ per $100, \$ 16$ per 1,$000 ; 2$-qt. $\$ 2.75$ per 100 , \$25 per 1,000.
Baskets, Vegetable.
No. 1. $19 \times 11 \times 7 \mathrm{in} . . . . . . . . .$. . $\$ 200$
No. 3. $25 \times 14 \times 8$ in............. 275
No. 5. $28 \times 18 \times 10$ in........... . 375
Baskets, Wire Hanging. 12 -in.. 50
14-in. . . . . . . . . . . . . . . . . . . . . . . . 75 18-in. . .......................... . . . . 100
Bellows, Woodason's. Double cone. For dusting hellebore, sulphur, etc., \$7.50.
Boots, Gardeners' Rubber. $3 / 4$ length. Best quality. Pair \$8.50.
Boxes, Apple. Eastern style. Bushel size, $\$ 40$ per 100 .
Boxes, Flower, Corrugated Cardboard.

Boxes, Flower, Cardboard. ..... 100
$18 \times 5 \times 3$ in. ..... \$6 50
$21 \times 7 \times 31 / 2$ in ..... 850
$24 \times 8 \times 5$ in ..... 1200
$25 \times 15 \times 5$ in ..... 1400
$25 \times 15 \times 8$ in ..... 1750
$26 \times 16 \times 6$ in ..... 2200
$28 \times 8 \times 5$ in ..... 1450
$28 \times 8 \times 6$ in ..... 1500
$30 \times 8 \times 5$ in. ..... 1900
$30 \times 10 \times 6$ in ..... 2100
$36 \times 8 \times 5$ in. ..... 2400
$36 \times 12 \times 6$ in ..... 2850

Boxes, Leatheroid. For shipping flowers and vegetables.
3-Tray Cases.

|  | 30 | 14 in. 16 in... $\$ 4000$ |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |

B $\quad 34$ in. $15 \mathrm{in} .16 \mathrm{in} . . .4400$

C $38 \mathrm{in} . \quad 16 \mathrm{in} .16 \mathrm{in}$.. 4800
2-Tray Cases.
Length Width Depth Each
D $\quad 30 \mathrm{in} . \quad 14 \mathrm{in} .11 \mathrm{in} . . . \$ 3300$
E $\quad 34 \mathrm{in} . \quad 15 \mathrm{in} .11 \mathrm{in}$... 3900
F $\quad 38 \mathrm{in} . \quad 16 \mathrm{in} .11 \mathrm{in} . . .4500$

Prices quoted include trays fitted in cases
Burlap, Wrapping. For protecting plants. In lengths 25 to 200 yards.

No. 1 quality, 36 in. wide....... . $\$ 022$
No. 2 quality, 36 in. wide....... 20
No. 3 quality, 36 in. wide..... . . . 18
Ball's Celery Bleachers. $100 \quad 1,000$
$6 \times 12$ in................ $\$ 350$ \$29 00
$7 \times 14$ in................. 4253800
Ball's Celery Handler. Each, \$5.
Cotton Wadding. Sheets, 40 x 40 in ., doz. \$1.50.
Flower Pots. Sizes, height and width,

| side. | 100 | 1,000, |
| :---: | :---: | :---: |
| 3-in. | \$2 50 | \$20 00 |
| 4 -in | 350 | 3000 |
| 5-in | 600 | 5500 |
| 6 -in | 850 | 8250 |
| 7 -in. | 1400 | 13000 |
| 100 |  | 10 C |
| 8-in.... . \$19 50 | 12-in. | \$8500 |
| 9-in.... . 3000 | 14-in. | . 15000 |

10-in..... 4200
Bulb Pans, Round. Doz. 100

|  | \$200 | \$1100 |
| :---: | :---: | :---: |
| 8- | 350 | 2200 |
| 0-in. ....... . . . | 650 | 4200 |

12-in........................... $1300 \quad 9000$
Seed Pans, Square.

| $6 \times 6$ in. | 1050 | 75 |
| :---: | :---: | :---: |
| $8 \times 8$ |  | 90 |
| $10 \times 10$ in | 1700 | 115 |
| $12 \times 12$ | 2500 | 140 |

## MISCELLANEOUS SUNDRIES, continued

Paper Pots.
$2 \times 2$ in. For all small plants................ $\$ 100$ \$7 50 $4 \times 2$ in. For sweet peas.. 1251000
$3 \times 3 \mathrm{in}$. For tomatoes, melons, etc
$150 \quad 1250$
$4 \times 3$ in. For corn, beans, etc.

1751350
Fibre Ware Vases. For cut-flowers; very
strong. Depth
No. $0 \quad 13$ in. 8 in....... $\$ 2400$
No. $2 \quad 9$ in. $41 / 2$ in.... 1750
No. $3 \quad 61 / 2$ in. 4 in...... 1575
No. $00 \quad 21 \mathrm{in} . \quad 61 / 2$ in.... 7000
No. $11 \quad 18$ in. 6 in...... 2700
No. 3312 in. 4 in....... 2100
Fibre Ware Saucers.

| in..... $\$ 650$ | 6-in........ \$700 |
| :---: | :---: |
| 7-in...... 725 | 8-in........ . 800 |
| 9-in...... 850 | 10-in........ 900 |
| 12-in...... 1000 | 14-in....... . 1200 |

Fruit Pickers. On 10-ft. pole . . . . \$1 50
Garden Line. 100-ft. .. ........... 175
Garden Reel. Wrought iron....... 175
Gloves, Gardeners'. For pruning. Pair, \$3
Horse Boots. The best make. Per set of 4 boots, $\$ 19.75$.
Labels, Wooden, Pot and Garden. $100 \quad 1,000$

| ed |  | \$200 |
| :---: | :---: | :---: |
| 5-in., painted |  | 225 |
| $6-i n .$, painted |  | 2 |
| 8 -in., painted | \$1 25 | 8 |
| 10-in., painted. | 150 | 11 |
| 12-in., painted. | 160 | 14 |
| 31/2-in. (copper painted |  |  |

Copper Labels, complete with stylus. $\$ 2$ per 100.
Simplex Weatherproof Garden Labels. No. $2,4 \times 3 / 4$ in. $\$ 4.50$ per 100; No. 3, $5 \times 1 \mathrm{in} . \$ 6.55$ per 100.
Simplex Garden Labels. No. 10, $23 / 4 \times 11 / 2$ in., 18 in. high, $\$ 4$ per doz.; No. 11, $3 \times 2$ in., 18 in. high, $\$ 4.50$ per doz.
Pencils, Indelible. For marking Iabels. 20 cts. each.
Lever Clips, Blake's. For fastening stakes to wires in greenhouse benches. $\$ 2.50$ per 1,000.
Mats, Frost-Proof, Burlap. No. 2D. Waterproof duck one side,

Each Doz.
$40 \times 76 \mathrm{in} . . . . . . . . . . .$.
$76 \times 76$ in.............. 5506000
Melon Nets. Imported. $\$ 20$ per 100.

Mole Traps, Olmsted's. \$1.75 each. Reddick. \$1.25 each.
Netting. For fruit protection. Ideal for strawberries, etc.
No. 1, $60 \times 30 \mathrm{ft} ., 21 / 2$-in. mesh, Net No. 6 thread................. $\$ 4000$
No. 2, $120 \times 29 \mathrm{ft}$., $21 / 2$-in. mesh, No. 6 thread.

6750
Paper, Manila Wrapping. $24 \times 36$ in. Lb. 15 cts., 50 Ibs. (ream) \$7.
White Tissue. $24 \times 36 \mathrm{in}$. Lb. 60 cts ., 10 Ibs. (ream) \$5.
Manila Tissue, Brown. $24 \times 36 \mathrm{in}$. Lb. 45 cts., 10 lbs. (ream) \$4.
Parceling. $20 \times 30$ in., $24 \times 30$ in., $30 \times 40 \mathrm{in}$. Lb. 18 cts. Ream (50, 60 and 100 Ibs . respectively) Ib. 17 cts.
Parceling on Rolls, Kraft. 18 in. wide, weight 25 Ibs., $\$ 5$.
Parceling on Rolls, Kraft. 24 in. wide, weight 39 Ibs., $\$ 7.75$.
Parceling on Rolls, Kraft. 36 in. wide, weight 60 lbs., $\$ 11.50$.
Waxed. $18 \times 24$ in., $24 \times 36 \mathrm{in}$. 10 Ibs. \$7.50.
Stand and Cutter, "The Wright." For paper on rolls 18 to 36 in . $\$ 3 \mathrm{ea}$.
Plant-Protecting Cloth. 36 in. wide, heavy grade. 100 yds . $\$ 32.50$.
Sash, Hotbed. Cypress wood, glazed and painted. $\$ 9$ each, $\$ 100$ per doz.
Seed Case, Mouse-proof. Hardwood;
60 galvanized drawers. 45 inches high,
25 inches wide, $\$ 33$.
Thermometers, Self - Registering. Copper case, black brass scale, white figures. Maximum and Minimum. 10 -inch, $\$ 6.50$. Magnet with each.
Japanned. Heavy tin case; brass scale, white figures. Scale range, 10 to 40 degrees below zero to 120 degrees above. Standard Grade. 8 -inch, $\$ 1.50$; 10 -inch, $\$ 1.75$.
Mushroom Bed. Galvanized frame. \$3 each.
Tubs, Cedar Plant. Round.

|  | Outside | Outside |  |
| :---: | :---: | :---: | :---: |
|  | diam. | height | Price |
| 1 | 28 in. | 22 in | 1400 |
| 2 | 26 in. | 20 in | 1100 |
| 3 | 24 in. | $181 / 2$ in | 800 |
| 4 | 22 in. | 17 in . | 750 |
| 5 | 20 in . | 16 in | 575 |
| 6 | $181 / 2 \mathrm{in}$. | 15 in . | 425 |
| 7 | 17 in . | 15 in. | 400 |
| 8 | 16 in . | 13 in | 325 |
| 9 | 14 in. | 12 in | 300 |
| 10 | 12 in . | $91 / 2$ in | 250 |
| heelbarrow Leaf-R |  |  |  |

## Alphabetical Index

## I N D E X

|  | page | Page | Page |
| :---: | :---: | :---: | :---: |
| Achillea | 48, 104 | Cannas........ . . . . . . . . . . . 84 | EdeIweiss. . . . . . . . . . . . . . . . 60 |
| Acor | 106 | Canterbury Bells. . . . . . . . . 54 | Eggplant. . . . . . . . . . . . . . . . 13 |
| Ageratum | 48 | Cardinal Creeper. . . . . . . . . 62 | Eichhornia . . . . . . . . . . . . . 106 |
| Aloysia | 106 | Carnation. . . . . . . . . 43, 54, 103 | Endive. . . . . . . . . . . . . . . . . . 13 |
| Alternanth | 107 | Carrot. . . . . . . . . . . . . 9, 10, 28 | Eschscholtzia. . . . . . . . . . . . 59 |
| Alyssum | 49 | Castor-Oil Bean. . . . . . . . . . . 70 | Euphorbia. . . . . . . . . . . . . . . 59 |
| Amaranth, Globe | . 60 | Cauliflower. . . . . . . . . . . . 7 7, 30 | Everlasting Flowers..... .60,61 |
| Amaryllis. | . 83 | Celeriac. . . . . . . . . . . . . . . . . 10 | Farm and Field Seeds. . . . 28-30 |
| Anchusa. | 9, 104 | Celery. . . . . . . . . . . . . . . . 10, 30 | Fertilizers. . . . . . . . . . . . . . . 108 |
| Anemon | 9, 104 | Celery, Turnip-rooted.... . . . 10 | Fetticus. . . . . . . . . . . . . . . . . 13 |
| Antirrhinum | 50, 107 | Celosia. . . . . . . . . . . . . . . 46, 55 | Feverfew. . . . . . . . . . . . . . . . 63 |
| Apple Pie. | . 61 | Centaurea. . . . . . . . . . . . 55, 104 | Flax. . . . . . . . . . . . . . . . . . . . 62 |
| Apples. | . 38 | Cerastium. . . . . . . . . . . . . . . 55 | Flower Seeds..... . . . . . . 48-83 |
| Aquatic Plants | 106 | Cherries. . . . . . . . . . . . . . . . . 39 | Flower Seed Collections . . . . 46 |
| Aquilegia | 9, 104 | Chervil. . . . . . . . . . . . . . . . . 7 | Forget-me-not. . . . . . . . . . . . 64 |
| Arabis. | . 49 | Chicory . . . . . . . . . . . . . . . . 7 | Four o'Clock. . . . . . . . . . . . . . 63 |
| Arctotis | . 49 | Chimney Flower. . . . . . . . . . 54 | Foxglove. . . . . . . . . . . . . . . . . 59 |
| Artichok | . 30 | Chrysanthemum . . . . . . 55, 105 | Fruits. . . . . . . . . . . . . . . . 38-42 |
| Asparagus | . 30 | Cineraria. . . . . . . . . . . . . .46, 56 | Gaillardia . . . . . . . . .46, 60, 104 |
| Aster. | 2, 104 | Clarkia. . . . . . . . . . . . . . . . . . 56 | Garden Requisites. . . . . 108-113 |
| Aster, B | . 73 | Clovers. . . . . . . . . . . . . . . . . 35 | Garden Tools. . . . . . . . 111, 112 |
| Asterm | 52 | Cockscomb. . . . . . . . . . . . . . 55 | Geraniums. . . . . . . . . . . . . . . 107 |
| Aubrietia | . 49 | Coleus. . . . . . . . . . . . . . . 56, 107 | Geum. . . . . . . . . . . . . . . . . . . 60 |
| Baby's Breath. | . 60 | Columbine. . . . . . . . . . . . . . . . 49 | Gladioli. . . . . . . . . . . . . . .92-94 |
| Bachelor's Button | . 55 | Coreopsis. . . . . . . . . . . . 53, 104 | Gloxinia. . . . . . . . . . . . . . 60, 97 |
| Balsam | 46,53 | Corn Field. . . . . . . . . . . . 12, 28 | Gnaphalium. . . . . . . . . . . . . 60 |
| Barley |  | Corn, Sweet or Sugar. . . 11, 12 | GoIden Feather. . . . . . . . . . . 70 |
| Beans. | 1, 3-5 | Cornflower. . . . . . . . . . . . . . . 55 | Gomphrena. . . . . . . . . . . . . . 60 |
| Bean, Soja | . 30 | Corn Salad. . . . . . . . . . . . . . . 13 | Gooseberries. . . . . . . . . . . . . 42 |
| Bedding Plants. | 107 | Cosmos. . . . . . . . . . . . . . . . . 56 | Gourds. . . . . . . . . . . . . . . . . . 60 |
| Beet. | 5,6 | Cowpeas. . . . . . . . . . . . . . . . 30 | Grape-Vines. . . . . . . . . . . . . . 42 |
| Beet, Suga | 6,28 | Cowslip.. . . . . . . . . . . . . . . . . 55 | Grasses. . . . . . . . . . . . . . . . . 34 |
| Begonia. | 53, 83 | Cress. . . . . . . . . . . . . . . . . . . 13 | Grasses, Ornamental. . . . . . . 46 |
| Bellflower | . . 54 | Cress, False Wall. . . . . . . . . . 49 | Grass Seed Mixtures.. . . .31-34 |
| Bellfower, Japan | . 81 | Crinum. . . . . . . . . . . . . . . . 106 | Grevillea. . . . . . . . . . . . . . . . 60 |
| Bellis. | . 53 | Cucumber. . . . . . . . . . . . .12, 13 | Gumbo. . . . . . . . . . . . . . . . . . 17 |
| Blackberries | . 42 | Cultural Hints on Flower | Gypsophila . . . . . . . . .60, 104 |
| Blanket Flower | . . 60 | Seeds. . . . . . . . . . . . . . . . . 45 | Helenium. . . . . . . . . . . . . . . . . 60 |
| Blue Lace Flower | . 59 | Cup-and-Saucer. . . . . . . . . . 54 | Helianthus. . . . . . . . . . . . . . . 61 |
| Borecole |  | Currants.. . . . . . . . . . . . . . . . 41 | Helichrysum. . . . . . . . . . . . . 61 |
| Browallia | 53 | Cyclamen. . . . . . . . . . . . 46, 58 | Heliotrope. . . . . . . . . . . . . . . 61 |
| Brussels Sprou |  | Cyperus. . . . . . . . . . . . . . . . 106 | Hemerocallis. . . . . . . . . . . . 104 |
| Buckwheat. | 29 | Dahlias. . . . . . . . . . . . 58, 85-91 | Herbs, Sweet and Medicinal.. 27 |
| Bulbs and Roots. | .83-97 | Daisy, English... . . . . . . . . . 53 | Hesperis. . . . . . . . . . . . . . . . . 61 |
| Butterfly Flower. | . 71 | Daisy, Michaelmas. . . . . . . . 52 | Hibiscus. . . . . . . . . . . . . . . . . 62 |
| Cabbage. | 1,8 | Daisy, Moonpenny. . . . . . . . 55 | Holly hock. . . . . . . . . 46, 61, 104 |
| Caladiums. | . 84 | Daisy, Paris. . . . . . . . . . . . 107 | Horse-Radish. . . . . . . . . . . . 30 |
| Calceolaria | . 53 | Daisy, Shasta. . . . . . . . . . . . 55 | How to Make a Lawn..... . . 32 |
| CaIendula. | . 53 | Daisy, South African . . . . . . 59 | Hunnemannia. . . . . . . . . . . . 63 |
| Calla | 84 | Delphinium. . . . . . . . 58, 59, 104 | Hyacinthus. . . . . . . . . . . . . . 97 |
| Calliopsis. | 53 | Dianthus.... . . . . . . . . . . . . . 59 | Hyacinth, Water. . . . . . . . 106 |
| Campanula | 54, 104 | Didiscus. . . . . . . . . . . . . . . . 59 | Iberis.... . . . . . . . . . . . . . . . 54 |
| Campion. | . 62 | Digitalis. . . . . . . . . . . . . 59, 104 | Insecticides. . . . . . . . . . 109, 110 |
| Canary-Bird | 81 | Dimorphotheca. . . . . . . . . . 59 | Iротœа. . . . . . . . . . . . . . . . 62 |
| Candytuft. | 54 | Dracæna . . . . . . . . . . . . . . 107 | Iris. . . . . . . . . . . . . . . . . . . . 104 |
| Canes and Plant Su | s.. . 111 | Dusty Miller. . . . . . . . . . .55, 56 | Ivy, Kenilworth. . . . . . . . . . . 62 |


|  | PAGE | Page | page |
| :---: | :---: | :---: | :---: |
| Kale |  | Onion Sets. . . . . . . . . . . . . . . 19 | Smilax. . . . . . . . . . . . . . . . . . 71 |
| Kale, Sea | 23 | Painted Tongue. . . . . . . . . . . 71 | Snapdragon. . . . . . . . . . . 50, 107 |
| Kochia | 62 | Pansy . . . . . . . . . . . . . . . . 46, 66 | Sneezewort. . . . . . . . . . . . . . . 60 |
| KohIrabi | 13 | Papaver. . . . . . . . . . . 65, 66, 105 | Snow-on-the-Mountain.. . . . . 59 |
| Knives | 112 | Parsley. . . . . . . . . . . . . . . . . . . 19 | Solanum. . . . . . . . . . . . . . . . . 71 |
| Lady's Slipper | 53 | Parsnip. . . . . . . . . . . . . . . . . 19 | SorreI. . . . . . . . . . . . . . . . . . . . 24 |
| Lantana. | . 62 | Pasture Grass Mixture. . . . . . 34 | Spinach. . . . . . . . . . . . . . . . . 24 |
| Larkspur. | 59, 62 | Peaches. . . . . . . . . . . . . . . . . 39 | Spraying and Watering Sup- |
| Lathyrus. | . 62 | Pears. . . . . . . . . . . . . . . . . . 40 | plies. . . . . . . . . . . . . 110, 111 |
| Lavender, S | . 71 | Peas. . . . . . . . . . . . . . . 1, 20-22 | Squash. . . . . . . . . . . . . . . . . . 24 |
| Lavandula | . 62 | Peas, Field. . . . . . . . . . . . . . 30 | Statice. . . . . . . . . . . . . . . . . . 71 |
| Lawn Mowers | 112 | Pentstemon. . . . . . . . . . . 68, 105 | Stevia. . . . . . . . . . . . . . . . . . . 72 |
| Lawn Rollers | 112 | Peonies. . . . . . . . . . . . . . . . . . 97 | Stock, Night-scented.. . . . . . . 63 |
| Leek | . 15 | Pepper. . . . . . . . . . . . . . . . . . 22 | Stocks. . . . . . . . . . . . . 43, 46, 73 |
| Lettuce | .14, 15 | Pepper-Grass. . . . . . . . . . . . . 13 | Stokesia. . . . . . . . . . . . . . . . . . 73 |
| Lilies. | .95,96 | Perennial Plants.. . . . . 104, 105 | Stonecrop. . . . . . . . . . . . . . . . 71 |
| Lily-of-the-Valle | . 96 | Periwinkle. . . . . . . . . . . . . . . . 81 | Strawberries. . . . . . . . . . . 36, 37 |
| Linaria. | . 62 | Petunias . . . . . . . . . . . . . . . . 68 | Strawberry Baskets....... . . 37 |
| Linum | . 62 | Phlox. . . . . . . . . . . . . 46, 66, 105 | Straw Flower. . . . . . . . . . . . . 70 |
| Lobelia | . 62 | Pinks. . . . . . . . . . . . . . . . . . 59 | Sudan Grass. . . . . . . . . . . . . . 30 |
| Love-in- | . 64 | Planting Calendar..... 2 d cover | Sundries, Miscellaneous.113,114 |
| Lupins. | . 63 | Platycodon. . . . . . . . . . . 81, 105 | Sunflower. . . . . . . . . . . . . . . . 61 |
| Lupinus. | . 63 | Plums. . . . . . . . . . . . . . . . . . 39 | Sun Plant. . . . . . . . . . . . . . . 70 |
| Lychnis. | 62,104 | Polyanthus. . . . . . . . . . . . . . 68 | Sweet Peas. . . . . . 44, 45, 74-81 |
| Mallow | . . 62 | Poppy . . . . . . . . . . . . 46, 65, 66 | Sweet Pea, Everlasting... . . . 62 |
| Mangels. |  | Poppy, California. . . . . . . . . 59 | Sweet Potato. . . . . . . . . . . . . 30 |
| Mangel-Wurzel | 28 | Portulaca. . . . . . . . . . . . . . . . 70 | Sweet Rocket. . . . . . . . . . . . . 61 |
| Manures | 108 | Potatoes . . . . . . . . . . . . . . . . 22 | Sweet Sultan. . . . . . . . . . . . . . 55 |
| Marguerit | 107 | Potting Materials . . . . . . . . 108 | Sweet William. . . . . 46, 73, 105 |
| Marigold. | .46,63 | Primrose. . . . . . . . . . .65, 68, 69 | Tagtes. . . . . . . . . . . . . . . . . 81 |
| Marigold, English | 53 | Primrose, Evening. . . . . . . . . 65 | Tares. . . . . . . . . . . . . . . . . . . 30 |
| Marsilea | 106 | Primula. . . . . . . . . . . . . . . 43, 69 | Thalictrum. . . . . . . . . . . . . 105 |
| Marvel of Pcru | . 63 | Pumpkin. . . . . . . . . . . . . . . . 22 | Thunbergia. . . . . . . . . . . . . . . 81 |
| Matricaria. | . 63 | Pyrethrum . . . . . . . . . . . 70, 105 | Tobacco Plant. . . . . . . . . . . . . 64 |
| Matthiola | . 63 | Quince. . . . . . . . . . . . . . . . . . 40 | Tomato. . . . . . . . . . 1, 25, 26, 30 |
| Mignonett | .63,64 | Radish. . . . . . . . . . . . . . . . . . 23 | Tritoma. . . . . . . . . . . . . . . . . 97 |
| Millet. | 29 | Rape. . . . . . . . . . . . . . . . . . . 30 | Tropæolum. . . . . . . . . . . . 65, 81 |
| Mimosa | 71 | Raspberries. . . . . . . . . . . . . . 41 | Tuberoses.. . . . . . . . . . . . . . . 97 |
| Mimulus | . 64 | Reseda. . . . . . . . . . . . . . . 63, 64 | Turnip. . . . . . . . . . . . . . . 26, 27 |
| Monkey Flowe | . 64 | Rhodanthe. . . . . . . . . . . . . . 70 | Turnip, Swede. . . . . . . . . . . . 27 |
| Montbretia | . 97 | Rhubarb. . . . . . . . . . . . . . . . 30 | Tying Materials. . . . . . . . . . 113 |
| Morning-Glory | . 62 | Ricinus. . . . . . . . . . . . . . . . . 70 | Vegetable Plants and Roots. . 30 |
| Mushroom Spawn |  | Romaine. . . . . . . . . . . . . . . . 15 | Vegetable Seeds. . . . . . . . . . 1-27 |
| Muskmelon. | 16, 17 | Roses. . . . . . . . . . . . . . . 98-103 | Verbena. . . . . . . . . . . . . . 46, 81 |
| Musk Plant | . 64 | Rutabaga. . . . . . . . . . . . . 27, 28 | Verbena, Lemon . . . . . . . . . 107 |
| Mustard | . 15 | Rye. . . . . . . . . . . . . . . . . . . . 30 | Veronica. . . . . . . . . . . . . . . . 105 |
| Myosotis | . 64 | Sage, Scarlet. . . . . . . . . . . 70, 71 | Vetches. . . . . . . . . . . . . . . . . . 30 |
| Nasturtium | . 65 | Sagittaria . . . . . . . . . . . . . . 106 | Vinca. . . . . . . . . . . . . . . . . 81, 107 |
| Nemesia | . 64 | Salpiglossis. . . . . . . . . . . . 46, 71 | Viola . . . . . . . . . . . . . . . . . . . . 81 |
| Nerines | . 83 | Salsify . . . . . . . . . . . . . . . . . . 23 | Violet. . . . . . . . . . . . . . . . . . . . 80 |
| Nicotiana | 43, 64 | Salvia. . . . . . . . . . . . 70, 71, 105 | Wahlenbergia. . . . . . . . . . . . . 81 |
| Nigella. | . 64 | Sedum. . . . . . . . . . . . . . 71,105 | Wallflower. . . . . . . . . . . . . . . . 82 |
| Novelties, Flower | . 43 | Sensitive Plant. . . . . . . . . . . 71 | Water-lilies. . . . . . . . . . . . . 106 |
| Nymphæas. | 106 | Scabiosa . . . . . . . . . . . . . .72, 105 | Watermelon. . . . . . . . . . . . . . 17 |
| Oak, Silk. | . 60 | Scabious. . . . . . . . . . . . . . 46, 72 | Wheat. . . . . . . . . . . . . . . . . . . 29 |
| Oats. | 29 | Schizanthus. . . . . . . . . . . . . . 71 | Wild Flower Garden Seed. . . . 83 |
| Enothera | 65,104 | Scorzonera. . . . . . . . . . . . . . . . 23 | Woolflower, Chinese. . . . . . . . 55 |
| Okra | . . 17 | Shamrock. . . . . . . . . . . . . . . 71 | Yucca........ . . . . . . . . . . . . 105 |
| Onions. | 18,19 | Shears. . . . . . . . . . . . . . . . . 112 | Zinnia . . . . . . . . . . . . . 46. 82 |

J. Horace McFarland Company, Horticultural Printers, Harrisburg, Pa.

| $O N$ |  |
| :---: | :---: |
| Slames |  |
| Cosh. |  |
| Checker |  |
| Al. Oider |  |
| Cr. Memo. |  |
| $V^{\prime}$. Seca's | $\Rightarrow$ |
| Fl. Seeds | 8 |
| Bulbs | $\stackrel{\square}{*}$ |
| Sundries |  |
| Dionts. | $\bigcirc$ |
| Custome, wil weas not write in this space | 2 |

CRDER SUEFT

## William M. Hunt \& Company, Inc. 148 Chambers Street, New York TELEPHONE BARCLAY 5615 <br> 気政 Please write Name and Address very distinctly. Attention to this will probably save annecessary delay.

Dote
Name.
P. U. Bo, , Street
or Rural Delivery
Post Mifire_
County_...State.
Station or

Superintendent, Gardener or Farmer
That we may enter for Catalogues
QUA,TTTY ARTICLES
QUANTITY Brought forward


## 立 w



## Superintendents' Gardeners', and Farmers' Situations

We have at all times the names of practical and thoroughly reliable men in want of situations. If parties desiring such will write us, we shall be glad to put them in communication with men whom we deem suitable. We make no charge for this service.



[^0]:    Apples, McIntosh

[^1]:    STEVIA serrata. GP. 2 ft . Pure white; produces very graceful sprays of tiny Pkt.flowers

