## Historic, archived document

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

## Spring 1957

Our 76th Year

Special Vegetable Offer Packet of 6 va-
ieties above, a 90 c value for 60 c , postpaid.


# WYATTUUARIES SEDD CO. RALFIGH, N. C. 



Special Flower Seed Offer
Packet of 5 flower seed varieties above 70c value for 50c postpaid.


039 SALVIA, ST. JOHN'S FIRE
A bushy low grower, ideal for bedding. Pkt., 25c, postpaid.
2243 ZINNIA, ORTHO-POLKA
New this year. A striking color pattern Pkt., 15c; 1/8 oz., 30c; 1/4 oz., 55c, post-

1936 PETUNIA, GLITTERS All-America for 1957. A brilliant red and white. Pkt., 50c, postpaid.
1888 PETUNIA, RED SATIN All-America for 1957. A good red, low, excellent bedder. Pkt., 50c, postpaid.

# TRY these NEWER VARIETIES this Year 

We feel the Newer Varieties on this page are worthy of your special attention - either as novelties or as a new commercial or garden variety


106 Beans Blue Lake A white seeded ing, stringless, Pole variety. Excellent for canning and freezing, as well as using fresh. Pods are dark green, round, medium in length, smooth, straight, tender and fleshy. Vines resistant to common mosaic and some strains of rust. 65 days. Pkt. $15 \mathrm{c} ; 1 / 2 \mathrm{lb} .40 \mathrm{c} ; 1 \mathrm{~b} .70 \mathrm{c} ; 2 \mathrm{lbs} . \$ 1.25$; 3 to 9 lbs. @ 52c lb.; 10 to 24 lbs. @ 44c lb., postpaid.

## 181 Carrot, Gold Pak



181 Carrot, Gold Pak

All America Selections Bronze Medal Award Winner for 1956. This rich orange, long slender bunching carrot shows great promise as a commercial and home garden variety. Coreless, smooth skinned and with very short, strong tops. Best adapted to sandy, adapted to and sandy, soils. 80 days Pkt soils. 80 days. Pkt. 50 c ; $1 / 4$ lb. $\$ 1.45$; 1 lb . $\$ 4.50$, postpaid.

400 Muskmelon, Rio Gold $\begin{gathered}\text { Recently } \\ \text { released }\end{gathered}$ by Texas mended by Horticultural Department, N. C. State College, and looks very promising. Yields are good, with large percentage of marketable cantaloupes. The melons are aimost round, well netted with light ribbing. Flesh is orange, thick and frm. Quality excellent. The seed cavity is very small. It is resistant to downy mildew. Estimated that under conditions of severe infection the leaves of Rio Gold will hold up 1 to 2 weeks longer than the commonly grown varieties. 90 days. Pkt. 15 c ; oz. $35 \mathrm{c} ; 1 / 4 \mathrm{lb} .90 \mathrm{c} ; \mathrm{lb}$ $\$ 2.50$, postpaid.


400 Muskmelon, Rio Gold

737 Tomato, Homestead 2
A Tomato that has proven its high resistance to Fusarium-Wilt and its high productivity. Fruits are globular, scarlet colored, firm, with thick are globular, scarlet colored, firm, with thick
walls. Slightly earlier maturing and larger wails. Shan Rutgers. Prices: Pkt. 25 c ; $1 / 4 \mathrm{oz} .60 \mathrm{c}$; $1 / 2$ oz. $\$ 1.00 ;$ oz. $\$ 1.70 ; 1 / 4$ lb. $\$ 4.30$, postpaid.


737 Tomato, Homestead 2
282 Cucumber, Ashley $\begin{gathered}\text { Dark } \\ \text { prolifici } \\ \text { green, } \\ \text { slicing }\end{gathered}$ type with fruit tapering at the ends. Resistant to downy mildew. An early variety every grower should consider. 65 days. Pkt. 15 c ; oz. 45 c ; $1 / 4$ lb. $\$ 1.25$; 1b. $\$ 3.50$, postpaid.


281 Cucumber, Ashley
470 Watermelon Blackstone (W/453) Developed by the U.S.D.A. Laboraand released for 1957. It has been tested for three years in the southern watermelon trials and is suitable for shipment, local marketing, and home gardens. Blackstone has a dark green color, commonly referred to as black. It is round, and has a hard rind. The advantages of Blackstone include earliness and its relative resistance to Anthracnose. It also has a slight degree of resistance to Fusarium Wilt. The melons are uniform in shape and size, being nearly spherical and should average about 30 pounds each 83 days. Pkt. 25c; oz. 75c; 1/4 1b. \$2.15; 1b. \$6.00, postpaid.


470 Watermelon, Blackstone (W453)


615 Pumpkin, Jack O' Lantern
615 Pumpkin, Jack O' Lantern 110 days. The Jack o' Lantern is a new pumpkin, bred specially for the Hallowe'en trade-which today accounts for $99 \%$ of all pumpkins sold at retail. The Jack o' Lantern is the right size-the right shape-for best and easiest Jack o' Lantern carving. Stands $9^{\prime \prime}$ high - measures $7^{\prime \prime}$ to $8^{\prime \prime}$ in diame er with smooth skin and firm even-textured flesh. Pkt. 15c; oz. $25 \mathrm{c} ; 1 / 41 \mathrm{lb} .65 \mathrm{c} ; 1 \mathrm{lb} . \$ 1.75$, postpaid.

650 Radish Champion $\begin{gathered}\text { An All Ameri- } \\ \mathrm{ca} \text { a Selection }\end{gathered}$ for 1957. Its quality, size, color and longstanding without getting pithy makes it a winner. Champion is larger than the popular and useful Cherry Belle. It is a very clear bright scarlet, round or ball shaped, about the size of a silver dollar, with a slim taproot. It is believed exceptional for market and home gardens, for longer season use, from small to large. Pkt. $15 \mathrm{c} ; \mathbf{o z} .35 \mathrm{c} ; 1 / 4 \mathrm{lb} .90 \mathrm{c} ; \mathbf{1 b} . \$ 2.50$, postpaid.


650 Radish, Champion


## 30 Topcrop

 istics of. prorliness and productiveness. Hiard
ind widely adapted. Plants are mosaic resistant


 $47 \mathrm{Clb}$. postpaid.

CULTURE: Plant in the spring after danger of
frost and the soil is warm.






17 Bountiful



20 Wade
Wade has a high rating in almost every bean
use. The plants are esistant to Common and





24 Tendergreen


 days.
d.t.
postpaid
pos.

25 Tennessee Green Pod This early snap bean is a great favorite in some
partso the south, for home garden planting.
It is a heavy yielder



28 Black Valentine Stringless A fine strain, which is productive, early and
fine quallity for market. Pod plender, oval.
nearly straight, dark green, crisp, stringless



## 31 Seminole

Full season, bushy, vigorous, bean originating
in Florica, Resistant to strains of rust middew



In rdaho a field of Tendergreen Beans
being grown for
Wyatt-Quarles seed.


WYATT-QUARLES SEED CO.

## WYATT. QUARLES IDAHO GROWN Bush Snap Beans



22 Stringless Red Valentine



26 Giant Stringless Green Pod




| FREEZING VARIETIES <br> Bush Snap Beans; Wade, Tendergreen Beans, Blue |
| :---: |
|  |  |

48 Pencil Pod Black Wax



19 Contender (Buff Valentine
18 Burpees Stringless


WAX PODDED BUSH BEANS

## 44 Cherokee

The outstanding wax bean for all purposes.
Records show cherokee will almost doubpe the



45 Golden Wax



VEGETABLE ROOTS ASPARAGUS ROOTS and SEEDS



 plant an acre
Washington Rust-Resistant Roots

14 New Pedigreed Washington Seeds Pedigreed Washington Asparagus
 BOX 2131, RALEIGH, N. C


ARTICHOKE SEEDS
10 Large Green Globe Plants of mewith large thistle like deep green foliage Prices: Pkt. 15c; oz, 90c, postpald.

Rhubarb Roots

## WYATT-QUARLES POLE SNAP BEANS

## 104 White Half Runner

Wherever this bean is tried it immediately becomes popular because of the distinctively good bean flavor. Vines are bushy, short runners, fleshy but stringy pods at maturity. 60 days Pkt. 15 c ; 16 lb . 40 c ; 1 b . 70 c ; 2 lbs . $\$ 1.30 ; 3-9 \mathrm{lbs}$. @ $55 \mathrm{c} 1 \mathrm{~b} . ; 10-24 \mathrm{lbs}$. @ $47 \mathrm{c} 1 \mathrm{~b} .$, postpaid.
51 Kentucky Wonder Pole Wox The best wax pole bean. 65 days. Pkt. 15c; $1 / 2$ lb. $50 \mathrm{c} ; 1 \mathrm{lb} .85 \mathrm{c} ; 2$ lbs. $\$ 1.50 ; 3$ to 9 lbs @ 65 c lb.; 10 to 24 lbs @ 57 c lb., postpaid


110 Beans, Striped Creaseback

108 White Kentucky Wonder 191
Pods $81 / 2$ inches long, thick and oval, dark green, tender and stringless at snap stage. A white seeded Kentucky Wonder type, recommended where rust is prevalent. 64 days. Pkt. 15c; $1 / 2 \mathrm{lb}$. 40 c ; 1 pb .70 c ; 2 lbs. $\$ 1.25$; 3 to 9 lbs. @ 52 c 1 b .; 10 to 24 lbs. @ 44 c 1 b . postpaid.

106 Blue Lakes A white seeded, high variety. Excellent for canning and freezing as well as using fresh. Pods are dark green, as weund, medium in length, smooth, straight, round, medium in length, smooth, straight, tender, and fleshy. Vines resistant to common Mosaic and some strains of rust. 65 days.
Pkt. $15 \mathrm{c} ; 1 / 2 \mathrm{lb} .40 \mathrm{c} ; 1 \mathrm{~b} .70 \mathrm{c} ; 2 \mathrm{lbs} . \$ 1.25 ; 3$ to 9 lbs . @ 52 c lb .; 10 to 24 lbs . @ 44 c 1 b ., postpaid.

## 110 Nancy Davis or Striped Creaseback

Excellent variety for planting with corn. A vigorous, productive, medium early variety that bears quantities of fat, round, fleshy pods. 72 days. Pkt. $15 \mathrm{c} ; 1 / 2 \mathrm{lb} .40 \mathrm{c} ; 1 \mathrm{lb} .70 \mathrm{c}$ 2 lbs. $\$ 1.20 ; 3$ to 9 lbs. @ 50 c 1b.; 10 to 24 lbs.@ 42c 1b., postpaid.

## 101 Ideal Market

Earliest pole bean. Pods are $51 / 2$ to 6 inches long, perfectly round, stringless, meaty, tender and of excellent quality. First pickings are just a trifle behind bush beans planted at the same time. The pods hang in great clusters. 54 days. Pkt. $15 \mathrm{c} ; 1 / 21 \mathrm{lb} .40 \mathrm{c} ; 1 \mathrm{lb}$. $70 \mathrm{c} ; 2 \mathrm{lbs}$. $\$ 1.20 ; 3$ to 9 lbs. @ 50 c lb.; 10 to 24 lbs. @ 42c lb., postpaid.

## 102 Genuine Cornfield

Strong, prolific vines bearing an abundance of nearly round stringless, straight, $6 \frac{1 / 2}{}$ inch beans. They are fleshy, tender and delicious at picking stage becoming somewhat stringy later. 71 days. Pkt. $15 \mathrm{c} ; 1 / 2 \mathrm{lb} .40 \mathrm{c} ; 1 \mathrm{lb} .70 \mathrm{c}$; 2 lbs . $\$ 1.20 ; 3$ to 9 lbs. @ 50 c 1 lb .; 10 to 24 lbs.@ 42c ib., postpaid.

107 Kentucky Wonder or Old Home-
stead An old favorite with home and market gardeners. Vigorous grower and climber and a wonderfully heavy producer. The pods are 6 to 8 inches long, round, dark green in color, very meaty, tender and practically stringless. 70 days. Pkt. $15 \mathrm{c} ; 1 / 2 \mathrm{lb} .40 \mathrm{c} ; \mathbf{1 b} .70 \mathrm{c} ; 2 \mathrm{lbs}$. \$1.10; 3-9 lbs.@ 50c Ib.; 10-24 lbs.@ 42c 1b., postpaid.


107 Beans, Kentucky Wonder

## WYATT-QUARLES POLE LIMA OR BUTTER BEANS <br> 81 Calico Pole or Florida Butter

## 85 Improved Pole Lima

Grows larger than the Carolina Sieva and Grows larger thare prolific 78 days. Pkt is considered more prolif. 1 bs . $\$ 1.10 ; 3$ to 9 lbs. @ 46 c lb.; 10 to 24 lbs. @ 38c lb., postpaid.

## 82 Willow Leaf Pole

Small white pole butter bean similar to Sieva but said to be resistant to bean beetles. 80 days. Pkt. 15 c ; $1 / 2 \mathrm{lb} .40 \mathrm{c}$; lb. 70c; 2 lbs . $\$ 1.20$; 3 to 9 lbs.@ 50 c 1 lb .; 10 to 24 lbs.@ 42c 1b., postpaid.

## 84 King of the Garden

Very large white seeded pole lima. 85 days. Pkt 15c; $1 / 2 \mathrm{lb} .40 \mathrm{c} ; 1 \mathrm{~b} .70 \mathrm{c} ; 2$ lbs. $\$ 1.20 ; 3$ to 9 lbs.@ 50 c 1 lb .; 10 to 24 lbs. @ 42 c 1 b ., postpaid.

CULTURE: Planting, fertilization, and cultivation similar to bush beans, except for spacing. Plant in rows 4 to 5 feet apart. Use 7 to 8 ft . stakes spaced 18 to 30 inches in row 3 to 4 plants per stake, or a trellis, drill seed 6 to 8 inches apart in row. All pole beans twine around All pole beans twine around wise direction. 30 lbs . of seed wer acre; $1 / 4 \mathrm{lb}$. seed per 100 per
ft.

Yields an abundance of rich flavored beans till frost. 85 days. Pkt. 15 c ; $1 / 2 \mathrm{lb} .35 \mathrm{c}$; lb. 65c; 2 lbs. $\$ 1.10$; 3 to 9 lbs.@ 45c lb.; 10 to 24 lbs.@ 37c lb., postpaid.

## 87 Giant Calico Pole

This is a large sized speckled pole butter bean similar to the smaller Calico or Florida Butter. Produces an extremely heavy crop of deliciously rich flavored beans over a wide season. 80 days. Pkt. 15c; $1 / 2 \mathrm{lb}$. 40 c ; 1 b . 70 c ; 2 lbs. $\$ 1.25$; 3-9 lbs. @ 52c 1b.; 10-24 lbs. @ 44c lb., postpaid.

## 86 Carolina Sieva or Small Pole Lima

The best small pole butter bean. Very prolific early and stands more cold weather than most varieties. 77 days. Pkt. 15 c ; $1 / 21 \mathrm{lb} .35 \mathrm{c}$; 1 b .65 c ; 21 bs . $\$ 1.05$; 3 to 9 lbs.@ 43 c 1 b .; 10 to 24 lbs @ 35c lb., postpaid.


84 Beans, King of the Garden

## WYATT-QUARLES BUSH LIMA OR BUTTER BEANS

CULTURE: Plant well after danger of frost and when scil has warmed up. Seeds tend to decay in cold, wet soils. Select a loose well drained soil with a pH 55 to 6.5 . Fertilize with 800 lbs. of $6-12-6$ or $5-10-10$ per acre ( 3 qts. per 100 ft . row). Mix fertilizer thoroughly with the soil or apply in bands 3 inches each side of and below
the seed. Plant seed $11 / 2$ inches deep, 4 to 6 inches apart in rows 3 feet apart. Sidedress with 15 lbs of nitrogen per acre ( $1 / 2$ cup of Nitrate of Soda or equivalent, per 100 ft . of row) when first blcoms appear. Additional similar sidedressings at 3 week intervals will prolong bearing season. Fifty pounds of small seed varieties, or 75 lbs . of large seeded varieties per acre. About one


66 Beans, Henderson Bush

66 Henderson's Bush Lima
We are quite proud of our fine strain of this most popular small white seeded bush butter or lima bean. Plant small, dark green, bushy and erect, very early. Pcds flat, containing 3 to 4 flattish, small oval beans. 65 days. Pkt. 15 c ; $1 / 1 \mathrm{lb} .35 \mathrm{c}$; 1b. 65c; 2 lbs. $\$ 1.05 ; 3$ to 91 bs @ 43c $1 \mathrm{~b} . ; 10$ to 24 lbs .@35c 1b., postpaid.

## 71 Butterpeas, White

A very productive, small bush butter bean, so named because of its deliciously rich flavor A valuable new variety for your garden for serv ing fresh, freezing, canning or marketing. Plant successively throughout the summer. 65 days Pkt. $15 \mathrm{c} ; 1 / 2 \mathrm{lb} .40 \mathrm{c}$; lb. $70 \mathrm{c} ; 2$ Ibs. $\$ 1.25 ; 3$ to 9 lbs.@52clb.; 10 to 24 1bs.@ 44c 1b., postpaid.


71 Butterpeas, White


65 Thorogreen Butter Beans

## 65 Thorogreen Butterbean

 Similar to the popular Henderson Bush, except that the beans retain their green color longer and are therefore preferred especially for freezing and canning. 65 days. Pkt. 15c; $1 / 1 \mathrm{~b} .3 \mathrm{c}$; 1b. 65 c ; 2 lbs. $\$ 1.10 ; 3$ to 9 lbs . @ $46 \mathrm{c} 1 \mathrm{~b} . ; 10$ to 24 1bs. @ $38 \mathrm{c} 1 \mathrm{~b} .$, postpaid.
## Freezing Varieties

Beans, Lima: Bush, Fordhook 242 Green Seeded Henderson, Pole, Sieva.

64 Baby Fordhook $\underset{\text { Smalter }}{\text { Suty }}$ round Prolific. 70 days. Pkt. 15 c ; $1 / 2 / 1 \mathrm{lb}$. 45 c ; 1 lb . $80 \mathrm{c} ; 2$ lbs. $\$ 1.35 ; 3$ to 9 lbs. @ $58 \mathrm{c} 1 \mathrm{lb} . ; 10$ to 24 lbs. @ $50 c$ lb., postpaid.

## 63 Fordhook 242

A distinct improvement over the standard Fordhook, especially in setting beans. The vigorous plants have more foliage and will set pods in abundance even during hot dry weather. The beans have the same fine quality and are large and thick. 70-75 days. Pkt. 15c; $1 / 2 \mathrm{lb} .40 \mathrm{c} ; 1 \mathrm{lb} .70 \mathrm{c} ; 2$ lbs. $\$ 1.25 ; 3$ to 9 lbs. @ 52c lb.; 10 to 24 lbs. @ 44c lb., postpaid.

67 Burpee's Improved Bush Lima 72 days. Large, flat, white lima beans. Prices: Pkt. $15 \mathrm{c} ; 1 / 2 \mathrm{lb}$. 40 c ; Ib. 70c; 2 lbs. $\$ 1.25 ; 3$ to 9 lbs.@ 52c lb.; 10 to 24 lbs.@ 44c lb., postpaid.

## 68 Calico Bush or Jackson Wonder Lima

More productive and withstands adverse conditions better. Rich favored. Dry beans are dark brown. 68 days. Pkt. $15 \mathrm{c} ; 1 / 2 \mathrm{lb} .35 \mathrm{c} ; \mathbf{l b} .65 \mathrm{c}$; 2 lbs. $\$ 1.10$; 3 to 9 lbs.@ 46c lb.; 10 to 24 lbs.@ 38c 1b., postpaid.


69 Bean, Prolific Bush Lima

## 69 Prolific Bush Lima

White beans slightly larger than Henderson Bush. Pkt. 15c; $1 / 2$ 1b. 35c; 1b. 65c; 2 lbs. $\$ 1.10$; 3 to 9 lbs.@ 46 c lb.; 10 to 24 lbs. @ 38c lb., postpaid.

## $10 \%$ Marlate Dust

Dust safely with Marlate to control Mexican Bean Beetles, Bean Leaf Beetles, Leaf-hoppers, Spotted Cucumber Beetles, Melon Worms, and many other insects.
2 lbs. 80 cents; 5 lbs. $\$ 1.45$, postpaid.

## BEETS Grow the Year Round



129 Beet, Early Wonder


125 Beet, Early Blood Turnip


128 Beet, Detroit Dark Red

## 123 Crosby's Egyptian

One of the earliest to be ready for market. The skin is smooth and dark red; foliage sparse and erect. The roots are almost round, with a small taproot and a very small crown of leaves. The flesh of the beets is deep blood-red, with slightly lighter zonings. Texture crisp and free from fiber. 55 days. Pkt. 15 c ; oz. 25c; $1 / 4 \mathrm{lb}$. 65 c ; 1 lb . $\$ 1.75$, postpaid.

## 128 Detroit Dark Red

A standard variety for truckers, shippers, canners, and home gardeners. Attractive roots are globular, smooth, uniform. Color deep oxblood red. Flesh dark red with indistinct lighter red zones. Fine quality, sweet and tender. 58 days. Pkt. 15 c ; oz. 25 c ; $1 / 4 \mathrm{lb}$. 65 c ; 1 lb . $\$ 1.75$, postpaid.

## 125 Early Blood Turnip

Early market beet, also suitable for the home garden. The roots are nearly round; exterior garden. The roots are nearly round; exterior color dark red, fesh dark red with lighter
red zones, crisp, tender, sweet and a good keeper. 50 days. Pkt. 15 c ; oz. 25 c ; $1 / 4 \mathrm{lb}$. 65 c ; 1 ib . $\$ 1.75$, postpaid.

## 129 Early Wonder

An outstanding early, green leaved, market variety. Roots semi-globular, dark purplish red, dark red flesh having indistinct lighter red zones, fine quality and flavor. 52 days. Pkt. 15c; oz. 25 c ; $1 / 4 \mathrm{lb} .65 \mathrm{c}$; $1 \mathrm{lb} . \$ 1.75$, postpaid.

## 138 Swiss Chard or Spinach Beet

Swiss Chard is prepared for table in the same manner as spinach. Seeds planted early in the

Beets are easy to grow:
CULTURE: A cool season crop, plant seed in February or March for spring crop, and in July or August for fall crop. For well shaped roots a loose textured soil with pH of 6.0 to 6.5 is desirable. Fertilize with $1,200 \mathrm{lbs}$. of 5-10-10 per acre ( 5 qts. per 100 ft . of row). If internal black spot or canker is a problem, apply borax at the rate of 15 lbs . per acre mixed with the fertilizer ( 2 level tablespoons per 100 ft . of row). Drill seed $1 / 2$ inch deep, $1 / 2$ inch apart, in rows 2 to 3 feet apart. When plants are 2 inches high thin to $11 / 2$ to 2 inches apart. Sidedress with 15 lbs. nitrogen per acre ( $1 / 2$ cup of Nitrate of Soda, or equivalent, per 100 ft . of row) when plants are 4 to 6 inches high. Six to eight lbs. of seed per acre; $1 / 2$ ounce per 100 ft . of row.
127 Beet, Perfected Detroit Smooth, globe shaped, oxblood-red roots with medium tall green tops and rich dark red flesh plus dependable high yields earned an All-America award for Perfected Detroit. 57 days. Prices: Pkt. 15 c; oz. $25 \mathrm{c} ; 1 / 4 \mathrm{lb}$. 65 c , postpaid.


138 Swiss Chard
spring will quickly produce plants from which cuttings may be made in 24 days, and continued all summer. Late summer seeding produces a cold hardy crop all winter. Can be cut to the ground and new shoots will soon spring up and make a fast growth. 25 days. Pkt. $15 \mathrm{c} ; \mathrm{oz}$. 20 c ; $1 / 4 \mathrm{lb} .55 \mathrm{c}$; 1 lb . $\$ 1.50$, postpaid.

BROCCOLI Cold hardy-plant spring and fall


141 Broccoli, Texas 107

## Sprouting Broccoli

This is a cool season crop and may be grown in the spring and fall. A rich soil, high in nitrogen and organic matter with pH of $\mathbf{6 . 0 - 6 . 5}$ is desirable. For the spring crop sow seed in beds December or January, to be transplanted in the field or garden in February or March. For the fall crop, seed in June or July for transplanting in July or August. Fertilize same as cabbage; be sure to use proper amount of borax. Space plants 18 inches apart in rows 3 to $3 \frac{1}{2}$ feet apart. Harvest heads before flower buds open. One-fourth pound of seed will produce enough plants for an acre ( 1 oz . seed will produce about 2,000 plants).

## 141 Texas 107, Green Sprouting

Plants medium tall, rapid growing and produce a large head of dark bluish green color at center of plant in about 70 days from date of planting. The head is a compact cluster of tightly closed flower buds. When the central head is cut, numerous sprouts develop from the leaf axis, each sprout terminating in small green separate heads. These are cut in lengths of 10 to 12 inches. Served in the same way as asparagus, forming a very tasty and nourishing dish. June seeded plants transplanted in July provide a welcome mid-winter crop in this latitude. 70 days. Pkt. 15c; oz. 45c; $1 / 4 \mathrm{lb} . \$ 1.10 ; 1 \mathrm{lb} . \$ 3.05$, postpaid.

## Salad Broccoli

143 Broccoli Solad This variety has the eastern part of North Carolina. It is planted in the fall, and in growth somewhat resembles the Seven Top Turnip. In the spring it sends up sprouts which are cut and bundled for market. Withstands cold and hot weather better than most greens. Pkt. 10c; oz. 25c; $1 / 4 \mathrm{lb} .65 \mathrm{c}$ 1 lb . $\$ 1.75$, postpaid.


## BRUSSELS SPROUTS

One ounce will produce $\mathbf{3 , 0 0 0}$ plants
CULTURE: Extremely cold hardy. Sow seeds in bed during August for mid-winter and early spring crop. Sow again during January or February for late spring and summer crop. Set plants in $21 / 2$ summer rows when 3 to 4 inches tall. Belongs to Cabbage family and responds to same care.

148 Brussels Sprouts
148 Long Island Plants 18 inches to 3 thickly covered with small, firm cabbage like balls. which mature in succession from base pf plant to top. 100 days. Pkt. 15c; $1 / 2 \mathrm{oz} .40 \mathrm{c}$; oz. $65 \mathrm{c} ; 1 / 4 \mathrm{lb}$. $\$ 1.80$, postpaid.

## Wyatt-Quarles CABBAGE SEEDS

## Days indicated represent time from setting plants to heading.

CULTURE: A cool season crop grown mostly in spring and fall, but also grown in winter in coastal areas and in summer in mountain areas. Cabbage is grown on all types of soils from the sands and mucks to the heavy soils. A sandy loam, high in organic matter with a pH of 6.0 to 6.5 is preferred. Fertilize with 700 to $1,000 \mathrm{lbs}$. per acre of $8-8-8$ containing 20 lbs . of borax per ton ( $21 / 2$ to 4 qts. of $8-8-8$ and 2 level tablespoons of borax per 100 ft . of row). Sidedress with 30 lbs . nitrogen ( 1 cup Nitrate of Soda, or equivalent, per 100 ft . row).
One ounce of seed produces about 1,500 plants; one-half pound of seed will produce plants for an acre.

For winter and early spring crop, plant seed in fall and transplant when plants are large enough. For spring planting, sow seed in beds December to February. For fall
151 Early Jersey Wakefield Earliest and surest heading pointed head vafew outer leaves. 2 to 3 pounds, firm heads, interior white, crisp, tender. A dependable cropper of good quality and excellent flavor. You will profit from these extra qualities in our fine strain of this popular variety. 63 days. Pkt. $15 \mathrm{c} ; \mathbf{o z} .45 \mathrm{c} ; 1 / 4 \mathbf{1 b} . \$ 1.25 ; 1 \mathrm{~b} . \$ 3.50$, postpaid.
170 Chieftan Savoy Especially cold hardy. Heads nearly round, firm, large extra fine flavor and tenderness. 85 days. Pkt. 15c; oz. $50 \mathrm{c} ; 1 / 41 \mathrm{lb} . \$ 1.45 ; 1 \mathrm{lb} . \$ 4.00$, postpaid.

161 All Seasons A valuable medium reliable header. It resists heat and drought well. Very solid and compact, round head of fine quality. 85 days. Pkt. $15 \mathrm{c} ; \mathbf{o z} .45 \mathrm{c} ; 1 / 4 \mathrm{lb}$. $\$ 1.25 ; 1 \mathrm{~b} . \$ 3.50$, postpaid.

## 154 Copenhagen Market

The large round solid heads are white, crisp and of excellent quality, averaging about 4 lbs. and have a small core. Very productive, attractive, and always tightly folded. 70 days. Pkt. 15 c ; oz. $50 \mathrm{c} ; 1 / 4 \mathrm{lb}$. $\$ 1.45$; 1b. $\$ 4.00$, postpaid.

## 152 Charleston Large Wakefield

 Matures about ten days later than Early Jersey Wakefield. The heads are blunt pointed but broad at the base and fully one-half larger than the Jersey Wakefield. A favorite with shippers on account of its hardiness, earliness and size. 73 days. Pkt. 15 c ; 0z. $45 \mathrm{c} ; 1 / 4 \mathrm{lb}$. $\$ 1.25$; lb. $\$ 3.50$, postpaid.

153 Cabbage, Large Late Flat Dutch


152 Cabbage, Large Charleston Wakefield

165 Early Flat Dutch A standard second early of even size, weight average 10 pounds each solid header, in most sections of the South, as it resists heat well. 75 days. Pkt. $15 \mathrm{c} ; \mathrm{oz} .45 \mathrm{c} ; 1 / 4 \mathrm{lb} . \$ 1.25 ; 1 \mathrm{lb} . \$ 3.50$, postpaid.

## 153 Large Late Flat Dutch

The heads are flat but deep, distinctly flattened on top, solid and of excellent quality. A late fall or winter variety. 100 days. Pkt. 15 c ; oz. $45 \mathrm{c} ; 1 / 4 \mathrm{lb} . \$ 1.25$; $1 \mathrm{~b} . \$ 3.50$ postpaid.

166 Round Dutch The round heads are top about $71 /$ quality, solid, early. Heads about $7 \frac{1 / 2}{}$ inches across and $5 \frac{1 / 2}{}$ to $61 / 2$ inches deep, averaging $41 / 2$ to 5 pounds each and ready for the market earlier than the flat Dutch types. 70 days. Pkt. $15 \mathrm{c} ; \mathrm{oz}$. $50 \mathrm{c} ; 1 / 4 \mathrm{lb} . \$ 1.45 ; 1 \mathrm{~b} . \$ 4.00$, postpaid.

## 169 Chinese or Celery Cabbage, Michihli

Can be sown early in spring and again in July. Early and the surest header of the Chinese Cabbage. Dark green leaves, uniform heads 3 to 4 inches thick tapering green leaves, uniform heads 3 to 4 inches thick tapering at the tip. or 75 days plst like lettuce, or cooked like asparagus. 75 days. Pkt. 15c;
oz. $30 \mathrm{c} ; 1 / 4 \mathrm{lb} .80 \mathrm{c} ; 1 \mathrm{lb}$. $\$ 2.25$, postpaid.

## DEPENDABLE QUALITY

Commercial Growers should insist on WyattQuarles Cabbage Seeds in 1 lb . Sealed Bags. These Quality Seeds are available through your regular seed dealer or direct by mail. Please write for quantity prices.

Write for Quantity Prices


154 Cabbage, Copenhagen Market


169 Chinese Cabbage


170 Cabbage, Drumhead Savoy

151 Cabbage, Early Jersey Wakefield

## WYATT-QUARLES CARROTS

CULTCRE: A hardy vegetable that may be grown in both spring and fall. The carrot thrives best in a deep, loose, fertile, loanyy soil with pH of 6.0 to 6.5 . Fertilize with 1.200 lbs . of $5-10-10$ per acre ( 5 qts . per 100 ft . row). Sidedress with 15 lbs . of nitrogen per acre ( $1 / 2$ cup of Nitrate of Soda, or equivalent, per 100 ft . of row) when the plants are 4 to 6 inches high. When the plants are 4 to 6 inches high. Space rows 2 to 3 feet apart and drill seed at rate of 25 to 30 seed per foot, $1 / 2$ inch in depth. Thin plants to one or two inches apart when acre; $1 / 2 \mathrm{oz}$. per 100 ft . of row.

181 Gold Pak: All America SelecAward Winner for 1956. This rich orange. iong slencicr bunching carrot shows great promise as a commercial and hcme garden variety. Coreless, smooth skinned and with very short, strong tops. Best adapted to sandy, loam and organic soils. 80 days. Pkt. 25 c ; $1 / 2 \mathrm{oz}$. 35 c ; oz. 50 c ; ${ }^{2}+1 \mathrm{lb}$. $\$ 1.45 ; 1 \mathrm{lb} . \$ 4.50$, postpaid.

## 182 Imperator An outstanding type

 the demand of the most critical market trade for a long, smooth carrot. Tops are medium but strong enough for good bunching. Roots have rounded shoulders, smooth deep rich orange; uniformly tapered to a semi-blunt end. Flesh fine grained, tender and of excellent quality. 77 days. Pkt. $15 \mathrm{c} ; 1 / 2 \mathrm{oz}$. ₹5c; oz. $40 \mathrm{c} ; 1 / 4 \mathrm{lb} .65 \mathrm{c} ; 1 \mathrm{lb} . \$ 1.75$, postpaid.185 Danvers Half-Long This fine half-long variety complanted. Bright orange throughout, smooth roots taper to a blunt planted. Bright orange throughout, smooth roots taper to a blunt principally for a late main crop and produces a high yield. 75 days. Pkt. 15 c ; $1 / 2 \mathrm{oz} .25 \mathrm{c} ; \mathrm{oz}$. $40 \mathrm{c} ; 1 / 41 \mathrm{~b} .65 \mathrm{c} ; 1 \mathrm{~b}$. $\$ 1.75$, postpaid.

CULTURE: The collard grows best during cool seasons, but may be grown throughout the year. Seed are sown in both spring and summer, either directly in rows or in beds for transplanting. It is widely grown for use as a leafy green vegetable primarily during the fall and winter months. Collards are an important source of calcium, vitamin A and C during the winter months and should be in every garden. It is grown on all kinds of soil, but sandy loams and silt loams having a pH of $6.0-6.5$ are considered best. Space lizer per acre ( 3 qts, per 100 ft of row). Sidedress. of $8-8-8 \mathrm{lbs}$ of lizer per acre ( 3 qts. per $100 \mathrm{ft}$. . of row. Sidedress with 15 lbs. of nitrogen per acre ( $1 / 2$ cup Nitrate of Soda, or equivalent, per 100 week intervals. One-fourth lb. seed will produce enough plants for one acre. One ounce will produce about 5,000 plants.


226 Collard, Improved Heading


184 Chantenay Red Cored A fancy market or garden carrot of medium early variety, half-long, tapered blunt rooted and deep shange in color. Flesh deep orange and an indistinct reddish orange core. 70 days. Pkt. $15 \mathrm{c} ; 1 / 2$ oz. $25 \mathrm{c} ; \mathrm{oz} .40 \mathrm{c} ; 1 / 41 \mathrm{~b} .65 \mathrm{c} ; 1 \mathrm{lb}$. $\$ 1.75$, postpaid.

186 Long Orange A good variety for light soils. The flesh is deep the heavist ren orange, lighter core and this variety is considered Pkt eaviest cropper of all carrots. Splendid for stock feeding. 80 days. Pkt. 15 c ; $1 / 2 \mathrm{oz}$. 25c; oz. 40 c ; $1 / 4 \mathrm{lb}$. 65 c ; 1 lb. $\$ 1.75$, postpaid.

188 Scarlet Nantes Coreless A superior early table carrot and the roots has been named "Coreless." They are quite uniform in shape and size, 6 to 7 inches long, by $11 / 4$ inches through, clean skinned, smooth, and the color is a rich red orange. 65 days. Pkt. $15 \mathrm{c} ; 1 / 2 \mathrm{oz} .25 \mathrm{c} ; \mathbf{0 z} .40 \mathrm{c} ; 1 / 4 \mathrm{lb}$. 70c; 1 1b. $\$ 2.00$, postpaid.

## COLLARDS

1 oz . for 150 feet of row, $1 / 2 \mathrm{lb}$. for an acre.
226 Improved Heading Plants are compact producing heavy heads
 rows, increasing the tonnage per acre. Leaves are slightly savoyed, darker green than ordinary collards and the flavor is
$15 \mathrm{c} ; \mathrm{oz} .45 \mathrm{e} ; 1 / 41 \mathrm{~b} . \$ 1.25 ; 1 \mathrm{lb} . \$ 3.50$, postpaid.

224 North Carolina Short Stem Short stems and large leaves in summer and cold in winter better than other varieties. 80 days. Pkt. 10c; oz. $25 \mathrm{c} ; 1 / 4 \mathrm{lb} .65 \mathrm{c} ; 1 \mathrm{lb} . \$ 1.75$, postpaid.

## 225 Georgia Cabbage This collard will not winter-kill and also has medium height, a cluster grows fine during hot weather. The plant 

223 Georgia or Southern old time favorite in the South, a white to 3 feet high and forming large, loose open heads. 85 days. Pkt. 10c; oz. 20 c ; $1 / 4 \mathrm{lb} .55 \mathrm{c} ; 1 \mathrm{lb} . \$ 1.75$, postpaid.

222 Vates Developed by and named for the Virginia Truck Experiment hardy. Slow seeder. Leaves waxy green with green rib. 90 days. Pkt. 15 c ; oz . 25 c ; $1 / \mathrm{ll} \mathrm{lb}$. 70 c ; 1 lb l $\$ 2.25$, postpaid.

## CONTROL TERRAPIN BUGS

Wyatt-Quarles full strength $20 \%$ Sabadilla kills these and other hard to kill insects quickly. Also kills squash bugs; cabbage worms. Order a package today and protect cabbage, kale, collards, etc. Prices: 2 lbs. $\$ 1.10 ; 5$ lbs. $\$ 2.25$, postpaid. Not prepaid: $2 \mathrm{lbs} .80 \mathrm{c} ; 5 \mathrm{lbs}$. $\$ 1.85$.

# Wyatt-Quarles Seed Company <br> $\frac{\overline{\text { SEEDSMEN }}}{\text { RALEIGH : NORTH CAROLINA }}$ <br> $\frac{\overline{\text { SEEDSMEN }}}{\text { RALEIGH : NORTH CAROLINA }}$ 

## Order Sheet PLEASE ORDER BY NUMBER

Wyatt-Quarles Seed Co., gives no warranty, express or implied, as to the productiveness of any seeds, bulbs or plants it sells and will not be, in any way, responsible for the crop. Our liability, in all instances, is limited to the purchase price of the seeds, bulbs or plants.
Gentlemen: - I om enclosing $\$$ Mail $\quad$ for this order. No C.O.D.'s
Ship by $\quad$ Express $\square$
 for this order. No C.O.D.'s

Checked By

Shipped By

| Date |
| :---: |
|  |
|  |

## SAVE TIME AND MONEY

We pay postage on vegetable, flower and field seeds, bulbs, plants and other materials where Postpaid price is stated. On large lots of vegetable and field seeds, plants and on all implements, supplies, tools and materials, transportation is extra unless postpaid price is stated.

Remittance should be made by $\mathbf{P}$. $\mathbf{O}$. Money Order, express money order, draft or check. Where these are not available REGISTER THE LETTER. We will accept stamps (one or three cent stamps preferred) if in good condition. We cannot be responsible for cash sent in un-registered letters.

SINCE THIS CATALOG MUST BE COMPILED MONTHS IN ADVANCE, ALL PRICES ARE SUBJECT TO MARKET CHANGES, NO C.O.D.'S



## When Ordering Write Below

The names and correct addresses of a number of your friends and neighbors, who you believe may be interested in receiving our Catalog and also might order from us. For your kindness we shall be glad to send you some extra seeds (our selection) along with your order.



WILD BIRD FEED
(We Mix Our Own- That It Is Fresh

| 5 lb. bags | So Th | h |
| :---: | :---: | :---: |
| 5 lbs..... | .. $\$ 1.00$ | \$ 1.40 |
| 10 lbs . | 2.00 | 2.60 |
| 2.5 lbs. | 4.50 | 5.75 |
| 1005 lhas. |  |  |
| (1) large | .. 15.00 | 17.00 |



Box of 200 , 4-inch size, 25c, Box of 100,8 -inch size, 25c. Box of 100 , 16inch size, 50 c . Pkg. of 50 , 8 -inch size, 15 c .1 roll, 250 ft ., $\$ 1.00$.
Postage 5 c per pkg.

## NO SEED HORMONE BLOSSOM SET

The WHOLE PLANT HORMONE Snray for setting early fruit on TOMATOES for setting early
and other crops.

They ripen earlier
bigger yields
4 Oz. Bottle 90 c , postpaid


## Orthocide <br> Garden <br> Fungicide

Amazing versatile fungicide containing Captan. Controls Blackspot on Roses; Powdery Mildew on tuberous Begonias; Rot and Damp-Off on bulbs and seedling cuttings; Seed Rot and Damp-Off on certain seeds; Brown Potch and other diseases on lawns; and many others. Price: $8 \mathrm{oz} . \$ 1.50 ; 1 \mathrm{lb}$. $\$ 2.20 ; 21 / 2 \mathrm{Ib} . \$ 4.30$, postpoid.

one ounce of seed will produce 1,500 plants, $1 / 2$ pound sufficient for an acre.

## 191 Snowball

Adapted to forcing and early outdoor planting, and even late summer growing. A remarkably sure header and matures in about 60 days after planting. Plants are compact and produce medium to large round, snow white heads, 9 to 10 inches in diameter of excellent quality and flavor. 60 days. Pkt. 25c; $1 / 4$ oz. $\$ 1.05 ; 1 / 2$ oz. $\$ 1.75$; oz. $\$ 3.20 ; 1 / 4 \mathrm{lb} . \$ 8.00$, postpaid.

## Wyatt-Quarles <br> Wasten Srown CUCUMBERS

## CELERY

CULTURE: Celery is a cool season crop and should be seeded in a protected bed 10 to 14 weeks before field setting. It will stand light spring frosts, and should be set in the field slightly before the last frost in the spring. Premature seeding will result from too long exposures to cold. Delayed planting will result in poor quality due to the effects of hot weather. A good, loamy soil, high in organic matter with a pH of 6.0 to 6.5 is desirable. Mix thoroughly with the soil 1,500 lbs. of $5-10-10$ fertilizer per acre ( 6 qts. per 100 ft . of row). Transplant to field when plants are 5-6 inches high. Plant in rows $18-30$ inches apart with plants 6 to 8 inches apart in the row. Sidedress with 15 lbs. of nitrogen three times at 2 week intervals, beginning 3-4 weeks after transplanting to field. Cultivate regularly to control weeds and grass. Three ounces of seed will produce plants for one acre. One ounce of seed will produce about 20,000 plants.

CULTURE: A warm season crop that will not withstand the frosts. May be grown on a wide range of soil, but a sandy loam with $\mathrm{pH} 5.5-6.5$ is preferred. Make first planting after last frost in spring and a second planting 3 to 4 weeks later. Fertilize with 800 lbs. of $8-8-8$ per acre (3 qts. per 100 ft . of row) $7-10$ days before planting. Plant in rows 5 feet apart and drill seed so that a final stand of one plant every $12-14$ inches is obtained. Cultivate shallow and early to keep weeds down. Sidedress with 15 lbs . of nitrogen ( $1 / 2 \mathrm{cup}$ of Nitrate of Soda, or equivalent, per 100 ft . row) when plants are 6 inches tall.

Two pounds of seed will plant one acre; $1 / 2 \mathrm{jz}$. per 100 ft . of row. To reduce disease, seeds should be wet treated with mercuric chloride. Do not plant after other vine crops like watermelons, squash, cucumbers or cantaloupes

204 Giant Pascal Stalks long, broad, and solid; blanches to yel-low-white, of excellent nutty flavor. Pkt. 15 c ; nutty flavor. Pkt. 15c; 1b. $\$ 1.80$; 1 lb . $\$ 5.00$, postpaid.


202 Celery, Golden
Self-Blanching

282 Ashley-resistant Ant downy mildew $\begin{gathered}\text { Aniety } \\ \text { which }\end{gathered}$ has color equal to any other variety. An arly Pkt. 15 c ; 0z. 45 c ; $1 / 4$ 1b. $\$ 1.25$; 1b. $\$ 3.50$, postpaid.

283 Palmetto A dark green slicing cylindrical, with slightly pointed ends. Fruit 8 inches long, thick flesh and smail seed area. The plants are downy mildew resistant. Recommended for fall planting. 70 days, postpaid. Oz. 45c; $1 / 1 \mathrm{lb}$ lb. $\$ 1.25$; 1 lb. $\$ 3.50$, postpaid.

287 A and C An important commerslicing A cial and home garden slicing cuke. Fruits fairly dark green, about 9 inches long, cylindrical shape, only moderately pointed toward the ends. White spined. Mid-season. Susceptible to downy mildew. 65 days. Pkt. $15 \mathrm{c} ; \mathrm{oz} .30 \mathrm{c} ; 1 / 4 \mathrm{lb} .90 \mathrm{c} ; 1 \mathrm{lb}$. $\$ 2.50$, postpaid.

286 Santee Fine fruit characteristics cylindrical, slightly pointed at ends. A high yielding and mid-season variety resistant to downy mildew. Recommended for early spring planting. Slicing type. 65 days. Pkt. 20c; 0z. $45 \mathrm{c} ; 1 / 4 \mathrm{lb}$. $\$ 1.25 ; 1 \mathrm{~b} . \$ 3.50$, postpaid.

## 280 Early Green Cluster

Small fruits, $5 \frac{1 / 2}{}$ in. long borne in clusters. Rather chunky, uniform, medium green, smooth skin. Recommended for both slicing and pickling. 55 days. pkt 15 c ; oz slicing 1b. $70 \mathrm{c} ; 1 \mathrm{lb} . \$ 2.00$, postpaid.

284 Long Green Since the color is and does not hold as long as some of the superior varieties of green cucumbers, this variety is no longer used as a commercial cuke. A good slicing cuke of fine quality for the home gardener. 68 days. Pkt. $15 \mathrm{c} ; \mathrm{oz}$.
$30 \mathrm{c} ; 1 / 4 \mathrm{lb} .90 \mathrm{c} ; 1 \mathrm{lb} . \$ 2.50$, postpaid.

285 National Pickling ${ }^{\text {The }}$ pal princicial pickling variety. Fruits 6 in. long, medium green, full ended and symmetrical, black spined. Very prolific and fine quality. Grown extensively but not very well adapted in the South. 56 days. Pkt. $15 \mathrm{c} ; \mathrm{oz} .25 \mathrm{c} ; 1 / 4$ lb. $70 \mathrm{c} ; 1 \mathrm{lb} . \$ 2.00$, postpaid.


292 Cucumber, Early Sure Crop Hybrid


283 Cucumber, Palmetto, Outstanding Commercial Cucumber


284 Cucumber, Imp. Long Green


287 Cucumber, A. \& C

## 202 Golden Self-Blanching

Plants compact and stocky with yellowish-green foliage, stalks perfectly solid of fine flavor and attain a good size. Pkt. 20c; $1 / 2 \mathrm{oz} .45 \mathrm{c}$; oz. 80 c ; $1 / 4 \mathrm{lb} . \$ 2.15 ; 1 \mathrm{lb} . \$ 6.00$, postpaid.

## 209 Celeriac or Turnip-Rooted

 Celery Edible turnip-rooted celery used for $45 \mathrm{c} ; \mathrm{oz} .80 \mathrm{c} ; 1 / 4 \mathrm{lb} . \$ 2.15 ; 11 \mathrm{lb} . \$ 6.00$, postpaid.
## 292 Early Surecrop Hybrid

Plants of exceptional vigor, resistant to Mosaic and Downy Mildew, remaining green and productive much longer than most varieties. Fruits are slender, blunt ended, 8 to 9 inches long. dark green with crisp white flesh of fine flavor and quality. Commercial growers will find this $1 / 2 \mathrm{oz} . \$ 2.50 ; 1 \mathrm{oz} . \$ 4.00 ; 1 / 4 \mathrm{lb} . \$ 12.00$, postpaid.
299 White Wonder Crisp and white. days. Pkt. $15 \mathrm{c} ;$ oz. $30 \mathrm{c} ; 1 / 4 \mathrm{lb}$. $90 \mathrm{c} ; 11 \mathrm{lb} . \$ 2.50$, postpaid.

289 Marketer An important commercial dark green color which is held over a long period, small seed area. Fruits 8 inches long, uniform, cylindrical, ends tapering. Mid-season. Susceptible to downy mildew. Slicing type. 65 days. Pkt. 20c; oz. $35 \mathrm{c} ; 1 / \mathrm{l} 1 \mathrm{~b} . \$ 1.00 ; 1 \mathrm{lb} . \$ 2.75$, postpaid.

294 Gherkin or Burr The best variety as the fruits only measure for sman pickles 60 days. pkt only measure about 3 inches long. 60 days. PKt. $15 \mathrm{c} ; \mathbf{0 z} .40 \mathrm{c} ; 1 / 4 \mathrm{lb} . \$ 1.10 ; 1 \mathrm{lb}$. $\$ 3.00$, postpaid.


280 Cucumber, Early Green Cluster

# WYATT-QUARLES NORTHERN GROWN <br> <br> Raasting Ear and Sugar Corn 

 <br> <br> Raasting Ear and Sugar Corn}

One pound will plant about 200 hills; 10 pounds will plant an acre

CULTLRE: Sweet corn, a warm season annual, is increasing rapidly in importance in the South. Improved methods of refrigeration and handling which reduce the rate of loss of sugar. have made it possible to produce sweet corn commercially. It is a standard crop in home gardens. After harvest, sweet corn should be immediately placed in temperature conditions of $35-40$ degree $F$ to prevent the loss of sugar and a lowering of quality. It can be grown on a great variety of soils. A well drained sandy loam with adequate humus supply and moisture is desirable. Fertilize with 500 lbs of $8-8-8$ per acre ( 2 qts . per 100 ft . of row) prior to planting the seed. Sweet corn responds to nitrogen sidedressing. Apply about 80 lbs . of nitrogen in split applications, 40 lbs . ( $11 / 2$ cups of Nitrate of Soda, or equivalent, per 100 ft of row) when plants are about knee high and 40 lbs . when tassels begin to show. Plant seed in hills one foot apart or drill seed and thin. One or two plants per foot is recommended. Rows should be spaced 3 feet apart. Two ounces of seed to plant 100 ft . of row; 10 lbs seed per acre.

## ROASTING EAR CORNS



255 Corn. Bland's Extra Early

## 255 Bland's Extra Early

The earliness and prolific qualities of Bland's makes it very popular for truckers and home gardeners. Produces two well filled, 8 inch ears which are tasty, tender and sweet. 53-58 days. $5^{1 / 2-61 / 2}$ ft. tall. Pkt. $15 \mathrm{c} ; 1 / 21 \mathrm{~b} .35 \mathrm{c} ; 1 \mathrm{lb} .60 \mathrm{c}$; 2 lbs. $\$ 1.00 ; 3$ to 9 lbs.@ $40 \mathrm{c} 1 \mathrm{~b} . ; 10$ to 24 lbs . @ 32c lb., postpaid.


253 Corn, Truckers Favorite
253 Truckers Favorite The Standard home and market in the South. Hardy and can be planted early in spring producing attractive ears 8-9 inches long, 12 to 16 rowed. 75 days. $2 \mathrm{lbs} .90 \mathrm{c} ; 3$ to 9 lbs . @ $36 \mathrm{c} 1 \mathrm{lb} . ; 10$ to 24 lbs .@ 28 c 1b., postpaid

244 Dixie Blend A mechanical blend of of varying maturity. Adapted to the South primarily for home gardeners, giving advantage of hybrid vigor and yield without having all roasting ears mature at one time. 83 to 90 days. Pkt. $20 \mathrm{c} ; 1 / 2 \mathrm{lb} .50 \mathrm{c} ; 1 \mathrm{~b} .90 \mathrm{c} ; 2$ 1bs. $\$ 1.60 ; 3-9 \mathrm{1bs}$.@ 70c; 10-24 lbs.@62c, postpaid.


244 Corn, Dixie Blend

252 Silver King This variety has sively in the southern part of this state during the past several years. Silver King is a money maker where it is grown for the market because the large white ears are ready several days before Trucker's Favorite. 65 days. Pkt 15 c . 1 ib 30 c . lb 55 c , 1 lbs 90c; 3 to 9 1bs.@ 36c 1b.; 10 to 24 lbs.@ 28 c lb., postpaid.

## 250 Extra Early Adams

Second earliest of the white roasting ear varieties. Hardy and adapted to early planting. Ears slightly tapered, $61 / 2$ inches, $10-14$ tall. Pkt. $15 \mathrm{c} ; 1 / \mathrm{kernels}$. $1 \mathrm{b5} ; 1 \mathrm{lb} .60 \mathrm{c} ; 2$ 1bs. $\$ 1.00$ 3 to 9 lbs .@ 40 c 1 lb .; 10 to 24 lbs .@ 32c lb., postpaid.

257 Hybrid Truckers You are familstanding performance of our Hybrid Field Corns. Now we offer HYBRID TRUCKERS FAVORITE. Extra early, drought resistant productive. Prices: Pkt. 15c; $1 / 2 \mathrm{lb} .40 \mathrm{c}$; 1 b 70c; 2 lbs. $\$ 1.20 ; 3$ to 9 lbs @ 50c lb.; 10 to 24 lbs. @ 42c lb., postpaid.

251 Ideal or Large Adams Not a sugar corn but grown very extensively in all states. It is similar to Extra Early Adams but about two weeks later. Ears are 8 inches long. 65 days. Pkt. 15c; $1 / 2$ 1b. 35 c 1b. 60c; 2 lbs. 95c; 3 to 9 lbs.@ 38c lb.; 10 to 24 lbs.@30c lb., postpaid.

F6 Hickory King Widely used by roasting ear corn. Pkt. $15 \mathrm{c} ; 1 / 2 \mathrm{lb} .35 \mathrm{c} ; 1 \mathrm{lb}$. $60 \mathrm{c} ; 2 \mathrm{lbs}$. $\$ 1.00$; 3-8 lbs. @ $40 \mathrm{c} 1 \mathrm{lb} ; 10-24 \mathrm{lbs}$. @ 32c 1b., postpaid.

## SUGAR CORNS

245 Golden Hybrid 199 An outstanding new variety of sugar corn. Ears $7 \frac{1}{2}-3$ inches long by $21 / 4-21 / 2$ inches in diameter. 18-20 rows of kernels which are narrow, deep, and of excellent quality. Ears blocky and easy snapping. The plants $71 / 2-8$ ft. tall, sturdy, with wide dark green leaves, few suckers, good vigor and medium long shanks. 86 days. Prices: Pkt. 20c; $1 / 2$ 1b. 50 c ; lb. 90 c ; 2 lbs. $\$ 1.60 ; 3$ to 9 lbs.@ $70 \mathrm{c} ; 10$ to 24 lbs.@62c 1b., postpaid.

240 Golden Bantam $\underset{6}{\mathrm{Ears} \text { inches } \text { average }}$ with eight rows of delicious sugary kernels 80 days. Pkt. 15c; 1/2 1b. 40c; 1b. 65c; 2 lbs $\$ 1.10 ; 3$ to 91 bs . @ $44 \mathrm{c} 1 \mathrm{~b} . ; 10$ to 24 lbs . @ $36 \mathrm{c} 1 \mathrm{~b} .$, postpaid.


242 Corn, Ioana
Tender and delicious
242 loana (Hybrid) $\begin{gathered}\text { A very desirable main } \\ \text { crop variety, resist- }\end{gathered}$ ant to drought and bacterial wroplt. Pariety, resist sturdy and vigorous producing a big crop of handsome $7-8$ inch, uniform, round tipped ears of light yellow medium sized kernels. Excellent flavor and quality. 85 days. 6 ft . tall. Pkt. $15 \mathrm{c} ; 1 / 2 \mathrm{lb}$. $45 \mathrm{c} ; 1 \mathrm{lb} .75 \mathrm{c}$; 2 lbs . $\$ 1.30$; 3 to 9 lbs. @ 56 c lb. 10 to 24 lbs.@48c 1b., postpaid.


## 243 Corn, Aristogold

243 Aristogold Extra large 8 to 10 inches, liciously sweet sugg golden yellow ears of deliciously sweet sugar corn 16 to 18 rows per cob. A high yielding hybrid of great vigor producing large crops for commercial growers who appreciate its high quality, yield and ${ }^{\text {resistance }}$ to ear-worm and smut. 88 days. Pht.
 @ 70c 1b.; 10 to 24 1bs. @ 62c 1b., postpaid.

254 Golden Cross Bantam (Hybrid)
A disease-resisting hybrid sugar corn of excellent quality and flavor. Ear formation very uniform in size, shape, and maturity. 7 to 8 inches, cylindrical, 12-16 straight rows of rich yellow kernels. Used extensively for canning, freezing, market, shipping and the home garden. 85 days. 61/2-71/2 ft. tall. Pkt. 20c; 1/2 1b. 45c; b. $75 \mathrm{c} ; 2$ lbs. $\$ 1.30 ; 3$ to 9 lbs. @ 56 c 1 b .; 10 to 24 lbs.@48c lb., postpaid.


254 Corn, Golden Cross Bantam
Sweet and Tasty
WYATT-QUARLES SEED CO.

246 Table Joy Vigorous plant growth, stalk under normal growing conditions. Kernels are tender, sweet, delicious and yellow in color. Prices: $1 / 2 \mathrm{lb} .65 \mathrm{c}$; lb. 1.25 , postpaid.

241 Hybrid Stowell's Evergreen Stalks sturdy with large, close growing, upright ears. The medium cob has 16 to 18 rows of white, medium wide, tender grains. 90 days. Pkt. 20c; $1 / 2 \mathrm{lb} .50 \mathrm{c} ; \mathbf{1 b} .85 \mathrm{c}$; 2 lbs. $\$ 1.50 ; 3$ to 9 lbs. @ 65c lb.; 10 to 24 1bs.@ 57c 1b., postpaid.


248 Corn, Stowell's Evergreen

## 248 Stowell's Evergreen ${ }^{\text {It }}$ ard the stand-

 white variety for home, market garden and canning. Well adapted to the South and retains its good eating qualities over a long period. Ears $81 / 2$ to $9 \frac{1}{2}$ inches, 16 to 18 rows crowded with plump kernels. 90 days. 8 to 9 ft . tall. Pkt. 15 c ; 1/2 1b. 40c; lb. 65c; 2 lbs. $\$ 1.10$; 3 to 9 lbs.@ 44c lb.; 10 to 24 lbs @ 36c lb., postpaid.

249 Country Gentleman

## 249 Country Gentleman $\begin{gathered}\text { Withstands ex- } \\ \text { treme heat and }\end{gathered}$

 drought conditions. A prolific variety of excellent quality, ears 7 to 8 inches, creamy white; very deep slender shoepeg shaped. Kernels very crowded and in irregular formation on a small cob. 95 days. $7-8 \mathrm{ft}$. tall. Pkt. $15 \mathrm{c} ; 1 / 2 \mathrm{lb}$. $40 \mathrm{c} ; 1 \mathrm{lb} .65 \mathrm{c} ; 2$ lbs. $\$ 1.10$; 3 to 9 lbs @ 44c lb.; 10 to 24 lbs . @ 36c 1b., postpaid.
## POPCORNS

## 273 Purdue 31 (Hybrid) <br> Just as in field corns

 the proper hybrids are proving their superiority in popcorns. Not only are yields increased but kernel and popping quality is improved. Pkt. $20 \mathrm{c} ; 1 / 2 \mathrm{lb} .55 \mathrm{c} ; 1 \mathrm{lb} . \$ 1.00 ; 2 \mathrm{lbs} . \$ 1.80 ; 3$ to 9 lbs . @ 80c 1b.; 10 to 24 lbs. @ 72c lb., postpaid.269 White Rice Pkt. 15c; $1 / 2 \mathrm{lb} .40 \mathrm{c} ; \mathrm{lb}$. lbs.@45c lb.; 10 to 24 lbs. @ 27 lbs 1b., postpaid

271 South American Giant Yellow Best in the open pollinated popcorns. Pkt. 15c; $1 / 2 \mathrm{lb} .40 \mathrm{c} ; 1 \mathrm{~b} .65 \mathrm{c} ; 2 \mathrm{lbs} . \$ 1.10 ; 3$ to 9 lbs . @ 45 c lb.j 10 to 24 lbs.@37c 1b., postpaid.

## EGGPLANT

CULTURE: A warm season crop transplanted to the field or garden well after danger of frost. Cultural requirements are similar to the tomato except that it requires a longer growing season and is more seriously checked by cool weather. Well drained sandy loam soils, high in organic matter, with a pH between 5.5 and 6.0 are desirable. Sow seed in protected beds about 8 to 10 weeks prior to date of field transplanting. Fertilize With 800 to 1,200 of $5-10-10$ (3-5 qts. per 100 ft. of row prior to transplanting. Apply 30 lbs. of nitrogen in three applications, of 10 pounds each ( $1 / 2$ cup of Nitrate of Soda, or equivalent) spaced at about 2 weeks apart. Space plants 18 inches to 2 feet apart in rows $31 / 2$ to 4 feet apart. Cul
ciently to control weeds.

One-eighth ounce to produce plants for 100 feet of row. Four ounces to produce plants for one acre.
314 Black Beauty $\begin{gathered}\text { The earliest } \\ \text { best } \\ \text { of and } \\ \text { and }\end{gathered}$ fruited Eggplants. Medium sized plants, branching freely near the ground. The Fruit is a uniorm deep purplish black, smooth skin, globular or blunt egg-shaped, 4-6 per plant. $80-85$ days. Pkt. 15 c ; $1 / 2 \mathrm{oz}$. 45 c ; oz $80 \mathrm{c} ; 1 / 4 \mathrm{lb} . \$ 2.15 ; 1 \mathrm{lb} . \$ 6.00$, postpaid.
315 Florida High Bush Plant upstanding, holding fruits off the ground. Elongated fruits, that taper towards the stem; dark purple. Resistant to drought and disease, hardy. 85 days. Pkt. 15c; $1 / 2 \mathrm{oz}$ $45 \mathrm{c} ; \mathrm{oz} .80 \mathrm{c} ; 1 / 4 \mathrm{lb} . \$ 2.15 ; 1 \mathrm{lb}$. $\$ 6.00$, postpaid.


## ENDIVE

319 Green Curled $\begin{gathered}\text { It is hardy, a } \\ \text { vigorous grower }\end{gathered}$ with bright deep green finely divided leaves. Pkt. 15 c ; 0 z .25 c ; $1 / 4 \mathrm{lb} .65 \mathrm{c} ; 1 \mathrm{lb} . \$ 1.75$, postpaid.

## KOHL RABI

353 Early White Vienna Extremely bulbs are of medium bulbs are of medium ize, very light green or white; best for table when 2 to $2 \frac{1}{2}$ inches in diameter. 60 days. Pkt. 15 c ; $1 / 2 \mathrm{oz}^{35 \mathrm{c}}$; postpaid.


341 Kale, Dwarf Dark Green Curled Scotch

## KALE

CULTURE: A cool season crop that may be grown throughout the year. May be grown on most types of soil with a pH of 5.5 to 6.5 . Fertilize with 800 lbs. of an $8-8-8$ per acre ( 3 qts . per 100 ft . of row), Make first planting 3-4 weeks before last frost in spring and make periodic plantings, every $3-4$ weeks, until a month before first frost in fall. Drill seeds $1 / 2$ inch deep and $1 / 2$ inch apart in rows $2-3$ feet apart. Sidedress twice, about 3 weeks and 5 weeks after seed comes up, with 15 lbs , nitrogen per acre each time ( $1 / 2$ cup of Nitrate of Soda. or its equivalent, per 100 ft . of row). One ounce seed will plant 200 feet of row; two lbs. 341 Dwarf Green Curled Scotch Popular with truck growers because of its rich green color and double-curled leaves. This Kale is extremely hardy to both hot and cold weather making it a sure crop regardless of conditions.
343 Early Siberian The hardiest of all Plant early spring or fall, leafy vegetables. alad, kale withstands more hed as turnips for lavor is similar to that of heat and cold. The exceeds spinach in total food value. 60 days. Pkt. 10c; oz. 20c; $1 / 41 \mathrm{~b}$. $55 \mathrm{c} ; 1 \mathrm{lb}$. $\$ 1.50$, postpaid. 344 Spring or Smooth Also called plain Sprouts, and Hanover Salad. It can be sown in Sprouts, and Hanover Salad. It can be sown in the spring or fall as it stands extreme cold. A quick growing smooth leaved variety, very plants are quite young. 27 days. Pkt. 10c; oz. plants are quite young.
$20 c ; 1 / 4 \mathrm{lb} .50 \mathrm{c}$, postpaid.


343 Kale, Early Siberian


373 Lettuce, Imperial 847
371 Early Curled Simpson Piants are um large, compact, a vigorous and dependable grower. The leaves, light green large, frilled and curled form a compact bunch in the center of the plant. Standard home garden variety for its excellent quality and sweet flavor. 45 days. its excellent quality and sweet flavor. 45 days. \$2.25, postpaid.

370 Grand Rapids A most popular loose early outside planting or forcing. Heat tolerant Plants erect and compact. Leaves light green, crinkled and fringed. It is crisp, tender and sweet. 45 days. Pkt. 15c; 1/2 oz. 30c; oz. 45 c ; $1 / 4 \mathrm{lb} .80 \mathrm{c}$; $1 \mathrm{lb} . \$ 2.25$, postpaid.


385 Leek, Large

379 Iceberg For forcing or home For forcing or home crisp lettuce is ideal. The leaves are broad, crumpled, borders finely frilled. Heat resistant and produces firm, white, tender sweet flavWhite, tender sweet flav-
ored heads. 85 days. ored heads. 85 days.
Pkt. $15 \mathrm{c} ; 1 / 2$ oz. 35 c ; oz. $50 \mathrm{c} ; 1 / 4 \mathrm{lb}$. $\$ 1.00$; 1 lb . $\$ 2.75$, postpaid.

## LEEK

358 Large Flag A large growing type, desirable in every way. Its dependability and ease of culture makes it the most widely used and market use family and market use. 1 oz . will sow 100 feet of
 $45 \mathrm{c} ; \mathrm{Oz} .70 \mathrm{c} ; 1 / 41 \mathrm{~b} . \$ 2.0$
1 b .50 , postpaid.


185 Mustard, Southern Giant Curled

## Loose Leaf and Head LETTUCE

## Plant Spring and Fall

CULTURE: A cool season crop that will not head in hot weather. Seed may be sown in protected beds $6-8$ weeks before transplanting into field. Lettuce will stand light frosts and may be set in field 3-4 weeks before last frost in spring. Lettuce seed may also be drilled in the row in late winter or early spring for the spring crop, and in August and September for the fall crop.

A fertile, well drained sandy loam soil with a pH of 6.0 is ideal. Fertilize with 1,000 lbs. of $5-10-10$ per acre ( 4 qts . per 100 ft . of row). Sidedress twice with 15 lbs nitrogen per acre ( $1 / 2$ cup Nitrate of Soda, or equivalent, per 100 ft . of row at $4-5$ weeks after transplanting and then again $2-3$ weeks later. When seeded direct sidedress at the same intervals after the plants have come up to a good stand. Plant in rows $21 / 2-3$ feet apart and 12 inches apart in row. One pound of seed per acre for transplanting; 2 pounds for drilling in row; 1 ounce of seed will produce 3,000 plants.


388 Lettuce, Salad Bowl

388 Salad Bowl $\begin{aligned} & \text { Particularly outstand- } \\ & \text { ing for its character- }\end{aligned}$ istic of producing attractive its characterven under warm dry conditions, and stands handing better than most other leafy varieies. Very good source of Vitamin A \& C. Large rounded and compact leafy heads of long, deeply-lobed, waved leaves of medium green color. 45 days. Slow bolting. Pkt. 20c; $1 / 2$ oz. 50 c ; oz. 85c; 1/4 1b. \$2.35; lb. \$6.50, postpaid.


379 Lettuce, Iceberg

372 Selected Big Boston The heads are and compaci, finely shaped, color medium light green with a slight tinge of brown on margins of outer leaves. The heads are crisp, firm, buttery, and the interior quite a golden yellow. It heads up well under cold conditions. 75 days. Pkt. $15 \mathrm{c} ; 1 / 2$ oz. $30 \mathrm{c} ; \mathrm{oz}, 45 \mathrm{c} ; 1 / 41 \mathrm{~b} .80 \mathrm{c} ; 1 \mathrm{~b} . \$ 2.25$, postpaid.

373 Imperial 847 Recommended for comhome gardeners who desire a large, well formed, firm head. Especially adapted to eastern and southern conditions. Heads are medium deep green, firm, interior tender, crisp, and whitish green. 85 days. Pkt. 15c; $1 / 2$ oz. $30 c ;$ oz. $60 c ; 1 / 4$ lb. $\$ 1.25$; 1b. $\$ 3.50$, postpaid.

385 Great Lakes A desirable crisp headburn even under adverse andtions large firm urker adverse conditions. Heads and ribby, Slow bolting and of good sholded quality 82 days bolting and of good shipping quality. 82 days. Pkt. 15c; $1 / 2$ oz. $45 \mathrm{c} ; \mathrm{oz}$. 70 c ; $1 / 4 \mathrm{lb}$. $\$ 2.00 ; 1 \mathrm{lb}$. $\$ 5.50$, postpaid.

386 Dark Green Cos $\begin{gathered}\text { The deliciously } \\ \text { flavored heads are }\end{gathered}$ oblong, medium large, dark green, slightly crumpled. Interior creamy. crisp. Outstanding in its heat and unfavorable weather tolerance. Slow bolting. A valuable green salad variety and good shipper. 70 days. Pkt. 15c; oz. 35c; $1 / 4$ 1b. 90 c ; 1b. $\$ 2.50$, postpaid.

## Wyatt-Quarles MUSTARD

 February to October, $1 / 4$ of an inch deep, broadcast, or in drills 18 inches apart, thinning to from 2 to 3 inches. By successive sowings every fortnight beginning early in March, the salad may be had at its best until summer.

484 Broad Leaf Large, upright, bright green leaves, thick and smooth. Many the curled types. 45 days. $P k t .10 \mathrm{c} ; \mathbf{0 z} .25 \mathrm{c} ; 1 / 41 \mathrm{~b} .65 \mathrm{c} ; 1 \mathrm{lb} . \$ 1.75$, postpaid.

485 Southern Giant Curled This splendid variety continues to be the large, erectly held leaves are fincly curled most popular mustard for the South. The of the weath plant. In addition to being resistant to cold the plants withstand some hot 1 are seldom attacked by insects or disease. 40 days. Pkt. 10c; oz. 20c, $1 / 4 \mathrm{lb} .55 \mathrm{c}$; $1 \mathrm{lb} . \$ 1.50$, postpaid.

799 Tendergreen or Mustard Spinach widely known as the quickest favorable conditions tendergreen can be ready for the table in less than 3 weeks. Crisp, tender and delicious, this popular variety is also very high in nutritive value. The large oblong leaves are dark green, thick and easy to wash for the table. 35 days. Pkt. 10c; oz. 20c; 1/4 lb. $45 \mathrm{c} ; 1 \mathrm{lb}$. $\$ 1.25$, postpaid.

## WYATT-QUARLES Western Grown Muskmelons

CULTURE: The melons thrive best and develop the highest flavor in a hot, dry climate. Sow the seed after all danger of frost has passed. For an extra early crop, sow seed in pots, or other containers, in a glass covered bed 2-3 weeks before last killing frost in spring and transplant to the field. The most suitable soil is a warm, rich, sandy loam with a pH of 6.0-6.5; however, they will do well in most types of well drained soils. Fertilize with 600-800 pounds of 8-8-8 per acre ( 3 qts. per 100 ft . of row). Plant in rows $5-6$ feet apart. Plant 6 seed per hill ( 1 inch deep) 2 feet in the row and gradually thin to 1-2 plants per hill. Sidedress with 15 lbs. of nitrogen when vines begin to run ( $1 / 2$ cup of Nitrate of Soda, or its equivalent, per 100 ft . of row). Two pounds of seed will plant one acre; 1 ounce will plant 800 feet of row.

400 Rio Gold: Recently released by Texas recommended by Horticultural Department, N . C. State College, and looks very promising. Y. C. State College, and looks very promising. Yields are good, with large percentage of marround, well netted with light ribbing. Flesh is orange, thick and firm. Quality excellent. The orange, thick and firm. Quality excellent. The downy mildew. Estimated that under conditions of severe infection the leaves of Rio Gold will of severe infection the leaves of Rio Gold will hold up 1 to 2 weeks longer than the commoniy 1b. 90 c ; $1 \mathrm{~b} . \$ 2.50$, postpaid.
402 Rockyford Earliest $\begin{aligned} & \text { An extra early } \\ & \text { melon of good }\end{aligned}$ appearance, ripening a week earlier than other varieties of Rockyfords, and larger than Hale's Jumbo. The delicious spicy sweetness typica! of the Rockyford strain recommends it for home gardens as well as for commercial production. 75 days. Pkt. 15 c ; oz. 35 c ; $1 / 4 \mathrm{lb} .90 \mathrm{c}$; 1b. $\$ 2.50$, postpaid.
409 Imperial or Hale's Best No. 45 (MILDEW RESISTANT) Fruits are short oval with indistinct ribbing and heavily netted. Flesh thick, firm, sweet, of good quality and flavor, light orange in color. Imperial can be picked at much later ripened stages than other melons for distant shipping and it holds firm and in good edible condition. Recommended for areas in which powdery mildew is prevalent. 88 days. Pkt. $15 \mathrm{c} ; \mathbf{0 z}$. $35 \mathrm{c} ; 1 / 4 \mathrm{lb} .90 \mathrm{c} ; 1 \mathrm{~b} . \$ 2.50$, postpaid.
410 Gold Lined Rockyford A green fleshed fruit of spicy deliciousness peculiar to Rockyford melons. It has a gold lining next to the small seed cavity which makes it unusually attractive in appearance. The flesh is green, thick, and sweet. 80 days. Pkt. 15 c ; oz. 35 c ; $1 / 4 \mathrm{lb} .90 \mathrm{c}$; 1b. $\$ 2.50$, postpaid.
401 Banana A very lon, smooth, cantalemon colored skin when mature. The flesh is lemon colored skin when mature. The fiesh is pink with delicious banana flavor. They grow 100 days. Pkt. $15 \mathrm{c} ; \mathbf{0 z} .35 \mathrm{c} ; 1 / 4 \mathrm{lb} .90 \mathrm{c} ; 1 \mathrm{lb} . \$ 2.50$, postpaid.
405 Hackensack A very large type home gardens and local markets. Fruits somewhat fattened, weigh 7 pounds; prominently ribbed with little netting. Flesh thick, unusually juicy, sweet green in color. 88 days. Pkt. 15 c ; oz. $35 \mathrm{c} ; 1 / 4 \mathrm{lb} . \$ 1.00 ; 1 \mathrm{~b}$. $\$ 2.50$, postpaid.

414 Hale's Best No. 36
An early, prolific, and uniform melon that is popular with shippers, truckers, and market growers. The melons, $3-4 \mathrm{lbs}$., are oval in shape heavily netted, with exceptionally thick, deep orange, firm flesh. Sweet and of very fine quality. Matures a week or ten days earlier than other types of Rockyford melons. Recommended for commercial growers of the Southeast except where mildew is a problem in which case we suggest Hales No. 45. 80 days. Pkt. 15c; oz. 35c; 1/4 lb. 90c; 1b. $\$ 2.50$, postpaid.

413 Honey Dew The fruits are shaped skin. The flesh, ripening to the rind, is light green exceptionally juicy, with a distinctive flavor of its own. 100 days, Pkt. 15c; oz. 35c; $1 / 4$ 1b. $90 \mathrm{c} ; 1 \mathrm{~b} . \$ 2.50$, postpaid.

415 Hearts of Gold $\begin{gathered}\text { A mid - season } \\ \text { melon } \\ \text { to } \\ \text { fol- }\end{gathered}$ low early varieties. Grown meten io toly home gardeners and for local markets. Fruits, 2 libs., are nearly round, distinctly ribbed, deep green, covered with fine gray netting. Flesh thick and firm, tender juicy, a distinct sweet and spicy flavor: 90 days. Pkt. 15c; oz. $35 \mathrm{c} ; 1 / 4 \mathrm{lb}$. $90 \mathrm{c} ; \mathbf{1 b}$. $\$ 2.50$, postpaid.

418 Hale's Jumbo a large, early, melon grown principally for home artracteve and local markets. Fruits oval, 5-6 lbs. slightly ribbed and well netted. Thick flesh of deep salmon, and fine quality Large seed cavity. 85 'days. Pkt. 15 c ; oz. 35c; $1 / 4 \mathrm{lb}$. $90 \mathrm{c} ; \mathrm{lb}$. $\$ 2.50$, postpaid.

## 424 Rockyford or Netted Gem

Principally used for home and market gardens, since it does not stand distant shipping. Regarded by consumers to have the finest flavor and quality. Fruits small, $21 / 2 \mathrm{lbs}$., rounded with faint ribs, very heavy covering of hard gray netting. Uniform size, juicy, thick green flesh with yellow tinge at center and a sweet spicy Havor. 90 days. Pkt. 15 c ; oz. 35 c ; $1 / 4 \mathrm{lv}$. 90 c ; 1b. $\$ 2.50$, postpaid.

## QUANTITY PRICES

Commercial growers of Muskmelons please write to us for prices on larger quantities.

402 Rockyford Earliest, an Ideal Commercial Melon

## PICKLE WORMS

In addition to its value as a control for collard bugs our $20 \%$ Sabadilla dust controls certain vine crop pests such as pickle-worm 2 lb . bag $\$ 1.10$; 5 lb . bag $\$ 2.25$, postpaid.

410 Cantaloupe, Gold Lined Rockyford



418 Cantaloupe, Hales Jumbo

## WATERMELONS

CULTURE: Sow seed after all danger of frost has passed. If early crop is desired, plant in pots $t-5$ seeds per pot, in a glass covered bed $2-3$ weeks before last frost in spring. A well drained sand loam soil with a pH of $5.0-6.0$ is ideal. Fertilize with 600 lbs . of $8-8-8$ per acre ( 2 quts. per 100 feet or row). Sidedress with 15 lbs . of nitrogen when vines begin to run ( $1 / 2$ cup Nitrate of Soda, or equivalent, per 100 feet of row). Plant 6-8 seeds in hills spaced $8-10$ feet each way. Gradually thin the plants out to one or two per hill. Three pounds of seed will plant an acre; one ounce will plant 50 hills.
449 New Hampshire Midget Tinv. round melon about the size of a ganta-
loupe with rich-red sweet fesh.
Pkt.
Isc: loupe with rich-red sweet flesh. p
oz. $30 \mathrm{c} ; 3.1 \mathrm{lb} .90 \mathrm{c} ; \mathbf{1 b}$. $\$ 2.50$, postpaid.

## 455 Georgia Rattlesnake

 A long melon, tough striped rind, the flesh is dark red. fine grained, deliciously sweet. Pkt. 15c; oz. $25 \mathrm{c} ; 1 / 41 \mathrm{~b} .65 \mathrm{c} ; 1 \mathrm{~b} . \$ 1.75$, postpaid.444 Florida Favorite it is similar to snake, the rind being considerably darker 80 days. Pkt. 15 c ; oz. 25 c ; $1 / 4 \mathbf{1 b} .65 \mathrm{c}$; $\mathbf{1 b}$ \$1.75, postpaid.

463 Golden Honey $\begin{gathered}\text { Round. } \\ \text { green, } \\ \text { dark } \\ \text { dall }\end{gathered}$ The crisp tender flesh is bright yellow and fine flavored. 90 days. Pkt. 15c; oz. 40c; $1 / 4$ fine flavored. 90 days. Pkt.
lb. $\$ 1.10 ; \mathrm{lb} . ~$
$\$ 3.00$, postpaid.


454 Ledmon
454 Ledmon Almost round, thin rind, too tender for shipping. Flesh red, crisp and one of the very sweetest. Pkt. 15c; oz. 40 $1 / 4$ 1b. $\$ 1.10$; 1b. $\$ 3.00$, postpaid.
461 Stone Mountain Large almost blocky ends, rind hard and tough, dark green with indistinct veining, flesh bright red, sweet, and of good quality. Massive heart Medium to large, 50 lbs. 90 days. Pkt. 15 c ; oz. 25 c ; $1 / 4 \mathrm{lb} .65 \mathrm{c} ; 1 \mathrm{~b} . \$ 1.75$, postpaid.

## 447 Florida Giant (Cannonball)

 Large, 40-50 lbs., nearly round, glossy dark green, thick rind, bright red, firm textured flesh of excellent quality. Black seeds. Vines are vigorous and productive. One of the best all-purpose varieties, 95 days. Pkt. 15c; oz. $25 c ; 1 / 4$ lb. 65 c ; lb. $\$ 1.75$, postpaid.446 Wondermelon (Improved Kleckley Sweet) Grows uniformly large Swin and long, dark glossy like win thin and has small crease like markings. Melons weighing 60 lbs. are not unusual. The flesh, which is free from fiber, juicy, and extremely sweet, ripens to the rind. Massive heart. Not a shipping melon. 85 days. Pkt. 15 c ; oz. 25 c ; $1 / 4 \mathbf{1 b}$. $65 \mathrm{c} ; 1 \mathrm{lb}$. $\$ 1.75$, postpaid.
456 Improved Tom Watson Large, cylindrical shaped melon, with a tough, medium green, elastic rind. Bright scarlet flesh, slightly coarse, of splendid flavor. 90 days. Pkt. 15 c ; oz. $25 \mathrm{c} ; 1 / 4 \mathrm{lb}$. 65 c ib. $\$ 1.75$, postpaid.
458 Garrison $\begin{aligned} & \text { A very productive, large } \\ & \text { fruited variety, } 50 \text { to } 70\end{aligned}$ lbs., cylindrical in shape having a brittle thin gray green rind marked with irregular longi tudinal dark green stripes. Flesh bright red excellent quality. An outstanding melon for nome zardens and local markets. Poor shipTher. ${ }^{8}$

## Disease Resistant Varieties

## 470 Watermelon Blackstone

 (W453) Developed by the U.S.D.A. Laboratory, Charleston, South Carolina, and released for 1957. It has been tested for three years in the southern watermelon trials and is suitable for shipment, local marketing, and home gardens. Blackstone has a dark green color, commonly referred to as black. It is round, and has a hard rind. The advantages of Blackstone include earliness and its relative resistance to Anthracnose. It also has a slight degree of resistance to Fusarium Wilt. The melons are uniform in shape and size, being nearly spherical and should average about 30 pounds each. 83 days. Pkt. 25c; oz. 75c; $1 / 4 \mathbf{1 b}$. $\$ 2.15 ; 1 \mathrm{~b}$. $\$ 6.00$, postpaid

459 Congo

## 459 Congo Anthracnose resistant and

 Wilt. A good yielder and shipper, having attractive marketing characteristics. The fruits (up to 50 lbs .) are long, cylindrical having dark green stripes on a medium green background. Tough rind. Bright red flesh that is solid, crisp, sweet. 93 days. Pkt. 15 c ; oz. $45 \mathrm{c} ; 1 / 4 \mathrm{lb} . \$ 1.25$; 1b. $\$ 3.50$, postpaid.441 Blacklee
Medium large, blocky, very dark green, thin, tough rind. The crisp tender flesh is deep red, fine grained, firm, and deliciously sweet. Fusarium Wilt resistant. An outstanding market melon. 88 days. Pkt. 15 c ; oz. 30c; $1 / 4$ 1b. 70c; 1b. \$2.00, postpaid.

451 Fairfax This fine new vaboth wilt and anthry is resistant to tion, it is a Garrison type melon now so popular at home and on the market. Long oval, gray-green striped with delicious red flesh. Prices: Pkt. 15c; oz. 35c; $1 / 4$ 1b. $\$ 1.00 ; 1 \mathrm{~b} . \$ 2.75$, postpaid.


452 Charleston Gray, Wilt-Resistant

452 Charleston Gray A new long type, melon, possessing qualities which have long been hoped for-strong against sunburn and fusarium wilt, and relatively high in resistance to anthracnose. A heavy yielder of superior shape melons, weighing 28 to 35 lbs. that are highly acceptable on the market. The thin rind is unusually tough making it a good shipper. Prices: Pkt. 25c; oz. 80 c ; $1 / 4 \mathrm{lb}$. $\$ 2.15$, postpaid.


448 Garrison, Wilt-Resistant

448 Wilt-Resistant Garrison A cross of Hawkesbury and Garrison and 95 per cent resistant to Wilt. 85 days. Pkt. 15c; oz. $50 \mathrm{c} ; 1 / 41 \mathrm{lb} . \$ 1.45 ; 1 \mathrm{~b}$. $\$ 4.00$, postpaid.

## 442 Dixie Queen Wilt-Resistant

This popular variety is now available with strong resistance to wilt for those growers who have wilt in their soil and have been unable to produce Dixie Queen melons. 85 days. Pkt. 15c; oz. 35c; $1 / 4$ lb. $\$ 1.00 ; 1 \mathrm{~b}$. $\$ 2.75$, postpaid.


442 Dixie Queen, Wilt-Resistant

## Wyatt-Quarles OKRA

CULTURE: A warm season crop that should not be planted until the soil warms up in the spring. Most good soil in the south will grow a satisfactory crop, but a sandy loam with a pH of 6.0-6.5 is precrop, but Fertilize with 600 pounds of $6-12-6$ per acre ferred. Fertilize with 600 pounds of 6-12-6 per acre $(2 \mathrm{qts}$. per $100 \mathrm{ft}$. of row). Sidedress twice with 15 lbs nitrogen per acre each time ( $1 / 2$ cup of Nitrate of Soda, or equivalent, per 100 ft . of row) applying the first when plants are about 12 inches high and the second $3-4$ weeks later. Similar sidedressings throughout the summer will lengthen the harvesting season. Plant or drill in rows 31,2 feet apart and Sow the seed one inch deep. Four pounds will plant one acre; one ounce will plant 300 feet of row.

## 496 Clemson Spineless Possesses the dis-

 acteristics of uniformity, spineless rich green, acteristics of uniformity, spineless rich green,angular and ridged which makes it valuable for angular and ridged which makes it valuable for canning, commercial and garden uses. Very prolific. 4 to $4 \frac{1 / 2}{}$ feet plants. 55 day
$25 \mathrm{c} ; 1 / 4 \mathrm{lb} .70 \mathrm{c} ; 1 \mathrm{lb} . \$ 2.00$, postpaid.

494 Green Velvet Toll smooth, long and slender, rich green. Well suited for processing. 58 days. Pkt. 10c; oz. 25c; 1/4 lb. 70c; 1b. $\$ 1.75$, postpaid.

493 Perkins Mammoth Long Pod Very productive. The pods 7-8 inches, bright deep green, straight, ribbed and spined. The fleshy, ex cellent quality pods makes this okra a valuable market and canning variety 58 days. Pkt. 10 c oz. 25 c ; $1 / 4 \mathrm{lb} .65 \mathrm{c}$; $1 \mathrm{~b} . \$ 1.75$, postpaid.

492 White Velvet ${ }_{\text {creamy }}^{\text {A fine quality }}$ okra of smooth and fleshy pods of medium size. 55 days. Pkt. 10c; oz. 25c; $1 / 41 \mathrm{lb}$. 65c; 1b. $\$ 1.75$, postpaid.

491 Dwarf Green Prolific pwarf riety large green pod characteristics. Very prolific. 55 days. Pkt. 10c; oz. $25 \mathrm{c} ; 1 / 4 \mathrm{lb} .65 \mathrm{c} ; 1 \mathrm{~b}$. $\$ 1.75$, postpaid.


491 Okra, Dwarf Green Prolific


496 Okra, Clemson Spineless

478 Seedless Watermelon (Solid)
$30-40$ days from setting date. Small delicious watermelons essentially free of seed. Superior eating quality melons $10-20$ pounds. Require more care in production. Culture briefly as follows: Start seeds in hotbed 15 days before average last frost free date. When plants are 3 weeks old allow to "harden" by lowering night temperature. At 4 weeks plant in field $10 \times 10$ ( 350 plants per acre). Every 5 th row should be a pollenator row of any standard variety watermelon. Pollenator rows should be planted a week or two before setting out Seedless. Early planting should bring fruit in 40 days. Later planting in about 30 days. Write for more detailed instruction. Prices: Packet of 10 seed $\$ 1.00 ; 25$ seed $\$ 2.00 ; 100$ seed $\$ 8.00 ; 500$ seed $\$ 30.00$, postpaid.

477 Seedless WatermelonWatermelons produced by hybridizing that are essentially free from seeds. Excellent flavor and eating quality. Not a long distance shipper but ideal for home or local market trade.
Packet of 10 seed $\$ 1.00 ; 25$ seed $\$ 2.00 ; 100$ seed $\$ 8.00 ; 500$ seed $\$ 30.00$, postpaid.

## Wyatt-Quarles Onion Seeds and Sets

## Prices Subject to Change

CULTURE: From seed: A cool season crop that will withstand moderate freezes. Sow seed in plant beds in September or October and set in field when about 6 inches high. Seed may also be drilled in the row in late winter. A fertile, well drained soil, fairly high in organic matter with a pH of $6.0-6.5$ is best suited for onions. Apply fertilizer in the is best suited for onions. Apply fertizizer in the rows at the rate of $700-1,000$ los. of $5-10-10$ per acre $2,1,-4$ qts. per transplanting Sidedress with 30 before seeding or transplanting. Sidedress with 30 los. of nitrogen per acre (1 cup Nitrate of Soda plant crop, apply nitrogen about February, and for plap seeded direct in the rows apply when plant crop seeded oinches high plant in rows 11 plant apart and space or thin plants to 4 inches peet apart and space, or thin, plants to 4 will apar ince one ounce of seed will produce 4000 plant for transplanting, or will drill 400 feet of row plants for transplanting, or will drill 400 feet of row
From sets: Spaced and fertilized the same as plants grown from seed; however, sets may be planted at any time between September to February depend ing on intended use. When large mature bulbs are desired, plant $3 / 4$ to 1 inch sized sets in late fall

506 Prizetaker A popular variety for all purposes, producing high tonnage per acre of fine uniform light copper The flesh is creamy shaped with very thin skin The fesh is creamy white, mild and sweet. 10 $\$ 4.00$, postpaid.
503 White Sweet Spanish Very large globe flavored, sparkling white, finely textured and grained. Outer skin light yellow. 100 days. Pkt. $15 \mathrm{c} ; 1 / 2 \mathrm{oz} .35 \mathrm{c}$; oz. $60 \mathrm{c} ; 1 / 4 \mathrm{lb} . \$ 1.45$; 1b. $\$ 4.00$, postpaid.

504 Yellow Globe Danvers Popular, good shipper. Medium large. Rich coppery yellow skin shipper. Medium large. Rich coppery yellow skin
and creamy white flesh, crisp and mild flavor. 110 and creamy white flesh, erisp and mild favor. 110
days. Pkt. $15 \mathrm{c} ; 1 / 2 \mathrm{oz} .25 \mathrm{c} ; \mathbf{0 z} .50 \mathrm{c} ; 1 / 4 \mathrm{lb} . \$ 1.25 ; 1 \mathrm{~b}$. days. Pkt. 15 c ;
$\$ 3.50$, postpaid.


477 Striped Seedless Watermelon

509 White Portugal or Silver
A medium size flat white onion that is mild flavored and fine grained. Grown for onion sets, pickling and bunching. 96 days. Pkt. 15c; $1 / 2$ oz. 25 c ; oz. 30 c ; $1 / 4 \mathrm{lb}$. $\$ 1.45$; 1 b . $\$ 4.00$, postpaid.


506 Onion, Prizetaker

## ONION SETS

530 Red Wethersfield Medium large, flattened with sloping top. Purplish red skin. Flesh white tinted pink. Strong flavor. Good keeper. 100 days Prices: 1b. 45c; 3 to 9 lbs. 35c lb.; 10 lbs. or more at 30c lb., postpaid.

536 Silver Skin Grown from our 536 Silver Skin Grower's strain of White Portugal or Silver Skin. Prices: 1b. $45 \mathrm{c} ; 3$ to 9 lbs .35 c lb .; 10 lbs . or more at 30 c lb., postpaid

## 537 Yellow Danvers

 Produces medium size, globe Onions Prices: 1b. $45 \mathrm{c} ; 3$ to 9 lbs . $35 \mathrm{c} \mathrm{lb} . ; 10 \mathrm{lbs}$ or more at 30 c 1 lb ., postpaid
## Padro Grawn GARDEN PEAS



570 Peas, Wando

CULTURE: A cool season crop that should be planted during January in the east and be planted during January in the east and February in the piedmont. Plant in a sandy loam soil that is not too high in organic mat800 lbs . of $6-12-6$ per acre $(3 \mathrm{qts}$. per 100 ft . of 800 lbs . of $6-12-6$ per acre ( 3 qts. per 100 ft . of 15 lbs . nitrogen per acre ( 13 cup of Nitrate of 15 lbs nitrogen per acre ( $1 / 2$ cup of Nitrate of Soda, or its equivalent, per 100 ft . of row).
Plant seeds 1,2 inches deep and one inch apart in rows $2 \frac{1}{2}-3$ feet apart. One-hundred pounds of seed will plant one acre; $1 / 2$ pound will plant 100 ft . of row.
570 Wando Much more tolerant of peas. Plants are upright and $21 / 2$ feet tall Pods dark green, blunt, well filled, 3 inches long containing medium size dark green peas. 68 days. Pkt. $15 \mathrm{c} ; 1 / 21 \mathrm{~b} .40 \mathrm{c} ; 1 \mathrm{lb} .70 \mathrm{c} ; 2 \mathrm{lbs}$.
 $42 c$ lb., postpaid.
574 Dwarf Telephone A productive variety. Pods are $41 / 2$ inches, broad, containing 8-10, large, round, medium green peas of excellent quality. 70 days. Pkt. 15 c ; $1 / 1 \mathrm{lb}$. $40 \mathrm{c} ; 1 \mathrm{~b} .65 \mathrm{c}$; $2 \mathrm{lbs} . \$ 1.15$; 3 to 9 lbs. @ 48 c 1 b. ; 10 to 24 lbs. @ 40 c lb., postpaid.


566 Peas, Thomas Laxton

566 Thomas Laxton Excellent for home and market gardens and shipping, canning, green and packed with 7 to 8 and freezing. Plants 3 feet high; pods $31 / 2$ inches long, dark of high quality 58 days. Pkt. 15c; 1/2 1b. $40 \mathrm{c} ; 1 \mathrm{lb}$. $70 \mathrm{c} ; 2 \mathrm{lbs}$. $\$ 1.20 ; 3-9 \mathrm{lbs}$.@ 50 c 1 b. ; 10-24 1bs. @ 42c lb., postpaid
563 Alaska, Extra Early (Wilt Resistant) Very popular with canners and marand a heavy yielder of well filled medium size pods, which are round straight and square ended Pods contain six small light green peas. 55 days. Pkt. $15 \mathrm{c} ; 1 / 2 \mathrm{lb} .35 \mathrm{c} ; 1 \mathrm{lb} .60 \mathrm{c} ; 2 \mathrm{lbs} . \$ 1.00 ; 3-9$ lbs. @ $40 \mathrm{c} 1 \mathrm{lb} . ; 10-24 \mathrm{lbs}$. @ 32 c 1 b ., postpaid.
580 Laxton's Progress The best dwarf large wrinkled pea. Plants 16 to 18 inches


571 Little Marvel An excellent dwarf sort for the home garden and market. Vines ended and well filled with 7 large tender, dark green peas. 62 days. Pkt. $15 c ; 1 / 2 \mathrm{lb}$. 40 c ; 1 b . $70 \mathrm{c} ; 2 \mathrm{lbs}$. $\$ 1.20$; 3 to 91 bs .@ 0 50c lb.; 10 to 24 lbs .@42c lb., postpaid.
575 Hundredfold (Imp. Laxtonian) Vine 18 to 20 inches, very dark green and pointed, curved; contain 8 large peas of excellent quality. An attractive early $41 / 2$ inch podded sort for home gardeners, truckers and shipping. 63 days. Pkt. 15c; 1/2 1b. 40c; lb. $70 \mathrm{c} ; \mathrm{m}_{2} \mathbf{1 b s}$. $\$ 1.25$; 3 to 9 lbs .@ 52 c 1 lb ; 10 to 24 lbs . @ 45 c 1 lb ., postpaid.
564 Ameer Large podded Alaska. Early, prolific, good quality. 58 days. Pkt. 15c; $1 / 2 \mathrm{lb}$. 578 Bliss Ever, roc; Height of vine 2 to 3 . 578 Bliss Everbearing ${ }_{2} \mathrm{lbs}$. $\$ 1.20 ; 3$ to 9 lbs . @ $50 \mathrm{c} 1 \mathrm{lb} . ; 10$ to 24 lbs . @ 42 c lb., postpaid. 577 Mammoth Melting Sugar A large fine flavored edible podded pea for home 3 to 9 lbs .@ 52 c lb.; 10 to 24 lbs .@ 44 c lb., postpaid. Pkt . $15 \mathrm{c} ; 1 / 2 \mathrm{lb} .40 \mathrm{c} ; \mathbf{1 b} .70 \mathrm{c} ; 2 \mathrm{lbs} . \$ 1.25$;
562 Pedigree Extra Early An extra early round, smooth variety with 5 to ${ }^{7}$ ?

2 lbs. $\$ 1.00$; 3-9 lbs.@ 40c lb.; 10-24 lbs.@ 32c 1b., postpaid.


563 Peas, Extra Early Alaska (Wilt-Resistant)

Freezing Variethos. Thos. Laxton Laxton Progress Wando

## 576 Tall

## Telephone

 Tall and vigorous growing vines about produce high which pronce of pointebright of preen pods; inches long filled with large, tender, sweet peas of excellent flavor. Suitable to many uses. 70 days. Pkt. 15 c ; $1 / 2 \mathrm{lb} .40 \mathrm{c} ; 1 \mathrm{~b} .65 \mathrm{c}$; 2 lbs. $\$ 1.10 ; 3$ to 9 lbs. @ 46c 1b.; 10 to 24 libs.
## Edible Peas

## Cow-peas or Field Peas

CULTURE: The field pea is a warm weather crop grown mostly in the southern states. It is planted until danger of frost is past in the planted until danger of frost is past in the ing spring vegetables. This vegetable is increasing rapidly in importance both for fresh market and for processing. It grows well on a wide range of soil types, but produces best on soils of medium fertility with pH of $5.5-6.5$. On soils of high fertility levels excessive vine growth, with sparse flower and pod development results. Fertilize with 400 lbs . of $5-10-10$ in rows prior to planting. Seed should be drilled $11 / 2$
to 2
Three-fourths of a pound of seed will plant 100 ft . of row; 100 lbs . of seed to plant one acre.

## F114 Brown-Eyed Six Weeks

Popular small brown-eyed, white peas, Quite prolific, excellent table quality. $1 / 2 \mathrm{lb} .35 \mathrm{c}$; $\mathbf{1 b}$ 60 c ; 2 lbs. $\$ 1.10$; 3-9 lbs.@ 45c 1b.; 10-24 lbs.@ 37 c lb., postpaid.

## F122 Yellow Sugar Crowder

Not only one of the earliest to mature, but is also one of the most prolific and best flavored lbs.@ 45 c 1 lb ; $10-24 \mathrm{lbs}$.@ 42c lb., postpaid.
F115 Purple Hull A standard home garden good flavor for canning and green shelled peas. goods purple, somewhat tough, seeds smooth, medium, creamy white with brown eye. $1 / 2 \mathrm{lb}$. $40 \mathrm{c} ; 1 \mathrm{lb} .70 \mathrm{c} ; 2 \mathrm{lbs}$. $\$ 1.20 ; 3$ to 9 lbs . @ 50 c 1 lb .; 10 to 24 lbs . @ 42 c lb., postpaid.

## F106 Taylor or Blue Goose

Large purplish-gray peas produced in long pods on heavy, productive vines. This is one of the best all-purpose varieties. Excellent for soilbuilding, hay or edible peas. $1 / 21 \mathrm{lb} .30 \mathrm{c} ; 1 \mathrm{~b} .55 \mathrm{c}$; 2 lbs. $\$ 1.00$; 3-9 lbs.@ 40c lb.; 10-24 lbs.@ 32c lb., postpaid.
F116 Peas, Dixielee Unsurpassed for gardening, and for commercial canning and freezing. The bunch to semi-bunch plants are highly productive, bearing several heavy sets of 8 inch pods which ripen uniformly. Each pod contains 19 , buff to light brown color peas with brown eye. Roots are not attacked by nematode. An edible pod pea. Prices: $1 / 2 \mathrm{lb} .35 \mathrm{c}$; nematode. An edible pod pea. Prices: 1/ 1b. 35 c ; 1b. 60c; 2 lbs. \$1.10; 3-
lbs. @ 37 c lb., postpaid.
F103 Large Black Eye Long pods well eyed white peas An important ed with backeyed white peas. An important food green or
dry. $1 / 21 \mathrm{~b} .30 \mathrm{c} ; \mathrm{lb}$. $55 \mathrm{c} ;$ 2 $1 \mathrm{bs} . \$ 1.00 ; 3-9 \mathrm{lbs}$. @ 40 c lb.; 10-24 lbs.@ 32c lb., postpaid.


F103 Peas, Large Black Eye

## PEPPERS

CULTURE: Peppers, like tomatoes, are a warm season crop and cannot be planted in the open until danger of frost is past. Seed should be planted in a glass covered plant bed 8-10 weeks before field setting is desired (usually March). A warm, deep, fairly moist and loose soil with a pH of $5.5-6.5$ is desired. Fertilize with $700-800$ pounds of $5-10-10$ per acre ( 3 qts. per 100 ft . Set in rows $3^{1}$, feet apart and space plants 18 inches apart. Sidedress $3-4$ weeks after fid setting with $10-15$ pounds of nitrogen per acre ( $1 / 2$ cup of Nitrate of Soda or its equivalent 100 feet of row) and at best twice thereafter at about two week intervals. Six ounces of seed will produce plants for one acre; 1 ounce will produce about 1,500 plants.

591 Yolo Wonder Mosaic Resistant California Wonder, but flesh not as thick. A blocky, attractive, prolific pepper worthy of blocky, attractive, prolific pepper worthy of oz. $90 \mathrm{c} ; 1 / 4 \mathrm{lb} .2 .50 ; 1 \mathrm{~b} . \$ 7.00$, postpaid.
592 California Wonder Walls exceptionier and firmer than any other sort, and deliciously sweet and spicy. Some specimens deliciously sweet and spicy. Some specimens The bright, attractive green changes to a brilTiant light crimson. 75 days. pkt. 15 c ; $1 / 4 \mathrm{oz}$. $30 c$; oz. $85 \mathrm{c} ; 1 / 41 \mathrm{~b}$. $\$ 2.15$; 1b. $\$ 6.00$, postpaid.
595 Pimento Heart-shaped, thick flesh inches long and $21 /$ inches in diameter becominches long and $21 / 2$ inches in diameter, becoming bright crimson at maturity. 105 days. Pkt.
$15 \mathrm{c} ; 1 / 4 \mathrm{oz} .35 \mathrm{c} ; \mathrm{oz} . \$ 1.10 ; 1 / 4 \mathrm{lb} . \$ 2.70 ; 1 \mathrm{~b} . \$ 7.50$, $15 c ; 1 / 40$
postpaid.

593 Bell or Bull Nose ver plants are vigorous and productive. The fruits are about 3 ing inches long, 2 inches in diameter and blocky. Flesh thick, dark green, becoming scarlet at maturity 100 days. Pkt. $15 \mathrm{c} ; 1 / 4 \mathrm{oz} .30 \mathrm{c} ; \mathrm{oz} .80 \mathrm{c} ; 1 / 4 \mathrm{lb}$. $\$ 2.00 ; \mathrm{lb} . \$ 5.50$, postpaid.

## HOT PEPPERS

604 Red Chili Plant low spreading growth, tive. Pods 2 to 3 inches long and are one-fourth
inch thick, smooth, cone shaped, thin fleshed borne upright. One of the hottest peppers for pickles. 112 days. Pkt. 15c; $1 / 4$ oz. 30c; oz. $70 \mathrm{c} ; 1 / 41 \mathrm{lb}$. $\$ 1.80$; lb. $\$ 5.00$, postpaid.

594 Long Red Cayenne $\begin{gathered}\text { A fav orite } \\ \text { not } \\ \text { variety }\end{gathered}$ for canning, pickles, and drying. Plant large and prolific. Fruits tapering, 3 inches long one-fourth inch thick, frequently twisted. Dark green changing to bright dark red when mature 112 days. Pkt. 15c; $1 / 4$ oz. 30c; oz $85 \mathrm{c} ; 1 / 4 \mathrm{lb}$. $\$ 2.15$; lb. $\$ 6.00$, postpaid.



593 Pepper, Bell or Bull Nose


592 Pepper, California Wonder

## TAKE NO RISKS USE ARASAN 75

Treat vegetable seed to aid seedling emergence ; prevent seed decay and
damping-off. 1 oz. $55 c$, postpaid.

## Wyatt-Quarles Parsnips

CULTURE: 1 ounce is enough for 100 feet of drill; 4 to 6 pounds will sow an acre. Sow very thickly from January to March $1 / 4$ of an inch deep in drills 18 inches apart in deep, rich, sandy thicky from January to March loam, which has been well manured for a previous crop. When the plants are 2 to 3 inches high, excellent for stock as well as for the table, are much improved in flavor by being left in the ground during the winter. As the seeds do not germinate well in hot weather, sowing should ground during the winter. A

555 Hollow Crown Rich, very sweet flavor, immensely productive, ready for use in nches across the shoulder; tender and sugary. 80 days. Pkt. 15c; oz. $\mathbf{3 0 c} ; 1 / 41 \mathrm{lb}$. $70 \mathrm{c} ; 1 \mathrm{~b} .12 .00$, ostpaid.

CULTURE: Can be sown during the fall from August to October, and during spring from the end of January to the end of April It is generally sown broadcast. Soak the seed for twenty-four hours and mix with sand; it is very slow to germinate and sometimes remains in the ground from four to five weeks before making its appearance.

543 Hamburg or Parsnip-Rooted Grown for the roots, which mature early, they are short and thick. Pkt. 15 c ; $1 / 2 \mathrm{oz} .25 \mathrm{c}$; oz. $40 \mathrm{c} ; 1 / 41 \mathrm{~b}$. 80 c ; 1 b . $\$ 2.25$, postpaid.

541 Double-Curled Plants of dwarf the compact growth crimped fiving a general edgerance of coarse moss. Used by market gardeners. Pkt. 15c; $1 / 2$ oz. 25 c ; oz. 40 c ; $1 / 4 \mathrm{lb} .80 \mathrm{c}$; 1 b . $\$ 2.25$, postpaid.
 90c; 1b. \$2.25, postpaid.

## PUMPKINS

CULTURE: Plant after danger of frost in the spring. Most soils suitable for corn will also grow a good crop of pumpkins. Fertilize same as for squash. Plant 5-6 geeds per hill, one inch deep, in rows 6-8 feet apart. Gradually thin to $1-2$ plants per hill. One and one-half pounds of seed will plant one acre; one ounce will plant 800 feet of row


617 Pumpkin, King of the Mammoth
617 Big Jumbo or King of the Mammoth When the size is considered, this is the largest of all varieties. The quality is excellent. The fesh is bright yenow, fine grained and thick. Skin is a saimon-orange Excellent stock feed for winter months. 110 days. Pkt. $15 \mathrm{c} ; \mathrm{oz} .30 \mathrm{c} ; 1 / 4 \mathrm{lb} .80 \mathrm{c} ; \mathbf{l b} . \$ 2.25$, postpaid.

618 Large Cheese The most popular for pies round; creamy yellow skin; thick orange flesh of the best quality; a splendid keeper. 85 days. Pkt. 15c; oz. 25c; $1 / 4 \mathrm{lb} .60 \mathrm{c} ; \mathrm{lb} . \$ 1.50$, postpaid.

621 Green Striped Cashaw Fruits are large, aeck. Color creamy white, irregular striped or traced with green. Flesh light yellow, very thick rather coarse but sweet. Very hardy and vigorous. Can be grown among corn and makes heavy yields. 90 days. Pkt. 15c; $0 \mathrm{O} .25 \mathrm{c} ; 1 / 4 \mathrm{lb}$. $65 \mathrm{c} ; 1 \mathrm{~b}$. $\$ 1.75$, postpaid.

619 Sugar or Pie A handsome and productive in diameter, round-flattened, skin orange, flesh deep yelin diameter, 75 days. Pkt. $15 \mathrm{c} ; \mathbf{0 z}$. $25 \mathrm{c} ; 1 / 41 \mathrm{lb} .65 \mathrm{c} ; 1 \mathrm{lb} . \$ 1.75$, postpaid.

615 Jack o' Lantern New Pumpkin for the HalPkt. 15 c ; oz. 25 c ; $1 / 4 \mathrm{lb} .65 \mathrm{c}$; lb. $\$ 1.75$, postpaid.

## SPINACH

## RADISHES

One Ounce is Sufficient for 100 Feet of Drill; 8 to 10 lbs. to the acre in Drills

650 Champion: An All Amerifor 1957. Its quality, size, color and longstanding without getting pithy makes it a winner. Champion is larger than the popular and useful Cherry Belle. It is a very clear bright scarlet, round or ball shaped, about the size of a silver dollar, with a slim taproot. It is believed exceptional for market and home gardens, for longer season use, from small to large. Pkt. $15 \mathrm{c} ; \mathbf{o z} .35 \mathrm{c}$; $1 / 4 \mathrm{lb} .90 \mathrm{c}$; lb. $\$ 2.50$, postpaid.

## 652 Early Scarlet Turnip White-Tipped Extra early hand-

 with sparkling white tip. Tops are small, wilh sparkling white tip. Tops are small, riety making a nice globe-shaped, clean riety making a nice globe-shaped, clean $10 \mathrm{c} ; \mathrm{oz} .15 \mathrm{c} ; 1 / 4 \mathrm{lb} .40 \mathrm{c} ; 1 \mathrm{lb}$. $\$ 1.15$, postpaid.655 Long Scarlet Creates for itevery market and commands the highest price. Beautiful tapering, bright scarlet, crisp roots and short tops. 30 days. Pkt. 10c; oz. 15c; $1 / 4$ 1b. 40c; 1b. \$1.15, postpaid.

## 658 Long White Icicle

 Clear white, 6 inches long, crisp, brittle $1 / 4 \mathrm{lb} .40 \mathrm{c} ; \mathbf{1 b}$. $\$ 1.15$, postpaid.
## 663 Chinese Rose (Winter)

One of the best winter sorts. Cylindrical, or widest near the bottom, stumprooted; skin smooth and bright rose in 60 days. Pkt. 10 c ; 0 z .2 c ; $1 / 4 \mathrm{ph}$. 55 c . lb. $\$ 1.50$, postpaid.

## SALSIFY (Vegetable Oyster)

Soil and culture should be the same as for parsnips. Sow August, February or March. Salsify is boiled like parsnips or carrots.

## 682 Mammoth Sandwich

 Island Tender and delicious $35 \mathrm{c} ;$ oz. 60c; $1 / 4$ 1b. $\$ 1.45 ;$ lb. $\$ 4.00$, postpaid.

651 Radish, Early Scarlet Globe

## 651 Early Scarlet Globe

The most important shipping variety. Roots slightly olive shaped and a rich bright scarlet. Flesh white, crisp and tender. Grows quickly and evenly, maturing in just over 3 weeks under normal conditions. Best for early planting for the home garden or market pla days Pkt 10c: 15 c : $1 / 4 \mathrm{lb}$. 0 c ; lb $\$ 1.15$ postpaid.

654 Cherry Belle A new brilliant radish suitry for rearly round garden. 24 days. Pkt. 10c; oz. 15 c ; $1 / 4$ lb. 40c; 1b. \$1.25, postpaid.


654 Radish, Cherry Belle

CULTURE: It is adapted to both spring and fall production. For the spring crop, seed should be planted in February. For the fall crop, seed should be planted in late July and August. Spinach is grown on a wide variety of soils; however, a sandy loam, high in organic matter, with a pH of 6.0 to 7.0 is most desirable. Fertilize with 800 lbs . of $8-8-8$ ( 3 qts . per 100 ft . of row) per acre. Sidedress with 30 pounds of nitrogen in two 15 lb . applications. ( $1 / 2$ cup of Nitrate of Soda, or equivalent, per 100 ft . of row) at 10 day intervals. Drill seed in row, $1 / 4$ inch deep, at rate of about 24 seed per foot. Plants should be thinned to 4 inches apart. Space rows from 18 inches to 3 feet apart. Seed required per acre 10 to 15 lbs .; one 18 inches to 3 feet apart.
694 Re -Selected Bloomsdale Savoy This sort is also Norfolk Savoy Leaved. It is a very early variety and one of the best to plant in the fall for early spring use. The plant is of upright growth with thick, glossy, dark green leaves of medium size. 40 days. Oz. $15 \mathrm{c} ; 1 / 4 \mathrm{lb} .30 \mathrm{c} ; 1 \mathrm{~b} .90 \mathrm{c}$, postpaid.
696 Dark Green Bloomsdale A true Bloomsdale Savoy vantage of possessing an unusually dark green color making for much quicker sales on the market. 40 days. Pkt. 10c; oz. 15c; $1 / 4 \mathbf{l b}$. $30 \mathrm{c} ; 1 \mathrm{lb} .90 \mathrm{c}$, postpaid.
698 New Zealand The flavor is fine and the fact that it rier. makes it all the more desirable throughout the hottest sum2 feet apart each way. Germination can be hastened by in hills lieeds in warm water 24 hours. 55 days. Pkt. 10 c ; oz. 20 c ; $1 / 41 \mathrm{lb} .45 \mathrm{c}$; ib. $\$ 1.25$, postpaid.


696 Spinach, Dark Green Bloomsdale


714 Squash, Early Prolific Straíghtneck

One ounce of the bush varieties to 40 hills; 2 to 3 lbs. per acre.
One ounce of the large-seeded varieties to 15 hills; 3 to 4 lbs. per acre.

CULTURE: Summer Squash: A tender crop that should not be planted until danger of frost has passed. Plant in medium to heavy warm, sandy loam soils with pH of $5.5-6.5$. Fertilize with $600-800$ lbs. of $8-8-8$ per acre ( $21 / 2-3$ qts. per 100 ft . of row). Sidedress with 15 pounds of nitrogen per acre ( $1 / 2$ cup of Nitrate of Soda, or its equivalent, per 100 ft . of row), when plants are about 6 inches tall and have been thinned for the last time. Plant seeds in 4 foot rows, one inch deep, putting 6 seeds per hill and spacing hills 3 feet apart. Gradually thin to one plant per hill. Three pounds of seed will plant one acre; $1 / 2$ ounce will plant 100 feet of row.

Winter Squash: Similar to summer squash as far as time of planting, soil and fertilizer are vines plant in 5-6 feet rows and 3-4 feet apart in the row. Two pounds of seed will plant one acre; $1 / 4$ ounce will plant 100 feet of row.

708 Early White Bush Small, round fat with edges. It is quite disease-resisting and a very prolific edges. It is quite disease-resisting and a very prolific variety. They measure 7 to 8 inches across, are olmost smooth, and the color is a creamy white. 52 days. Pkt. 15c; oz. 25 c ; $1 / 4 \mathrm{lb} .55 \mathrm{c} ; 1 \mathrm{lb}$. $\$ 1.50$, postpaid.
707 Giant Summer Crookneck A very large mer Crookneck. It is covered with fine warts and the skin is golden yellow. Usually grows 18 to 24 inches long. 65 days. Pkt. 15 c ; oz. 25 c ; $1 / 4 \mathrm{lb} .55 \mathrm{c}$; 1b. $\$ 1.50$, postpaid.
711 Caserto Bush type easy to grow. Prolific, fruit. Gold Medal Award winner for 1949. Pkt. 15c; oz. 25 c ; $1 / 4 \mathrm{lb}$. 55 c ; 1b. $\$ 1.50$, postpaid.
715 Golden Hubbard One of the best Winter rough golden warted skin. Flesh bright orange-yellow fine grained, very dry, sweet, and richly flavored. 105 days. Pkt. 15c; oz. $30 \mathrm{c} ; 1 / 4 \mathrm{lb}$. 70 c ; 1b. $\$ 2.00$, postpaid.

## 714 Early Prolific Straightneck

An important commercial squash especially designed with straight neck for packing in crates with minimum damage and best appearance. This variety is less susceptible to bacterial soft rot which sometimes attacks other varieties reducing stands and yields. Quite uniform, small, early, fine quality, bright yellow, and very productive. A delicious squash for the table 50 days. Pkt. $15 \mathrm{c} ;$ oz. 25 c ; $1 / 41 \mathrm{lb} .55 \mathrm{c} ; 1 \mathrm{~b} . \$ 1.50$, postpaid.

## 706 Early Summer Crookneck

A delicious small yellow crookneck squash The earliest of the yellow squashes and al ways a favorite for the table or on the market. 52 days. Pkt. 15 c ; oz. 25 c ; $1 / 4 \mathrm{lb}$. 55 c ; lb. $\$ 1.50$, postpaid.

719 Royal Acorn A recent and strain of the deliciously rich flavored acorn squash. The fruits are acorn shaped, 4 to 5 inches in diameter and 5 to 6 inches in depth, prominently ribbed with dark green skin. Flesh of the finest texture, quality and flavor. Should be allowed to mature on the vine after which they will bake fine or keep all winter. 90 days. Pkt. 15c; oz . 25 c ; $1 / 41 \mathrm{lb} .55 \mathrm{c}$, postpaid.


719 Squash, Royal Acorn


706 Squash, Early Summer Crookneck

## HERBS For Beauty-Flavor-Fragrance

A small assortment of herbs will furnish food flavoring, fragrance in the garden and in the home, besides their beauty as garden subjects and cut flowers. Herbs thrive in most soils and should be sown early in the spring. Those grown for foliage should be cut before they come into full bloom and hung in bunches or spread thinly where they can dry quickly.

A-annual. B-biennials. P-perennial.
810 CARAWAY - B- $(2 \mathrm{ft}$.)-Aromatic seeds
used to flavor bread and cakes. Leaves flavor soup, liquors. Pkt. 15c; $1 / 4 \mathrm{oz}$. 25 c .

812 CATNIP-P-(2 ft.)-Leaves and green shoots used green or dry for seasoning or medicine. Pkt. 15 c ; $1 / 4$ oz. 25 c .

215 CHERV1L-Resembling parsley, it has finely curled bright green leaves. They are pungently aromatic and used for garnishing and flavoring. 60 days. Pkt. 20c, postpaid.

220 CHIVES-Plant 10 inches tall, bushy with thin onion-like leaves. A hardy perennial of the onion family. Stems are used for flavoring soups, salads, stews and the purple flowers are highly decorative. Milder than onions. Pkt. 20c, postpaid.


820 FENNEL-P-(3 ft.)Pleasing yellow flowers first year from seeds. Seeds and plants used raw and in soups, sauces, salads, etc. Pkt. 15 c ; $1 / 4 \mathrm{oz}$. 25c, postpaid.
821 HOREHOUND - P - $\mathbf{~}^{2}$ ft.) - Slightly bitter. The plant furnishes the flavor for Horehound candy and cough medicines. Pkt. 15c, postpaid.
677 ROSEMARY-P-Rosemarinus officinalis. Plants $2-3 \mathrm{ft}$. tall with dark, very glossy green foliage and tiny light blue fowers; spicy nutmeg aroma and warm balsam taste; leaves used as seasoning in meats and soups and the extracted oils of the blossoms are used in toilet waters. Pkt. 15c; 1/4 oz. 25c, postpaid.
846 THYME-P-(10 in.)Plant used green or dry for seasoning. Its dwarf habit makes the plant an attractive subject for borders or rockeries. Pk 25 c , postpaid.
830 SAVORY SUMMER-A - (10 in.) - Entirely used for flavoring dressings, salads, etc. Pkt. 15c; $1 / 4 \mathrm{oz}$. 25 c , postpaid.



708 Early White Bush

818 DILL-A-(3 ft.)-Seeds and stems furnish the flavor for the famous dill pickles. Also used the flavor for the famous dill pickles. Also used
in sauces, etc. Plet. 15 c ; $1 / 4$ oz. 25 c , postpaid. 688 SORREL-P-with long, thick, curled bright green upright leaves with mildly acid flavor. Used in salads and as spring greens. Sometimes called sour grass because of its acid taste. 60 days. Pkt. 20c; $1 / 4$ oz. 30c, postpaid.
803 SWEET ANIS-A-(15 in.)-Finely fringed leaves used for garnishing. Seeds used for flavoring. Pkt. $15 c ; 1 / 4$ oz. 25c, postpaid.

806 SWEET BASIL-A-(2 ft.)- SWPET HAMH Sweet scented leaves are used for flavoring soups, sauces etc for favoring soups, sauces. et

808 BORAGE—A-(2 ft.)—Food for the bees. Leaves used as cordial flavoring. Beautiful sky blue flowers. Pkt. 15c; $1 / 4$ ox. 25 c , postpaid.


822 HYSSOP-P-(18 in.)-One of the most beautiful and fragrant herbs. Flowers pink white and blue. Pkt. $15 \mathrm{c} ; 1 / 4 \mathrm{oz}$. 25 c , postpaid 823 LAVENDER-P-(2 ft.)-Real old-fashioned lavender for perfume. Leaves used for seasoning. Pkt. 15c; $1 / 4$ oz. 35 c , postpaid.
825 MARJORAM-P-(15 in.)-Leaves used green in summer, dried in winter for seasoning green in summer, dried in wint
837 SAGE-P— (15 in.)-Most popular of all seasoning herbs. Pkt. 15 c ; $1 / 4$ oz. 25c, postpaid.

## TOMATOES

## Plant Successively, Grow a Surplus to Can

CLLTLEE: The tomato is a warm season crop and requires a relatively long season. It is fender and will not withstand a hard freeze. The general practice for a sprang crop is to sow the seci in a warm protected bed in late January or early February. The seedlings may be :ransy..nied to a cold frame prior to transplanting to the field, or they may be thinned and iranspranied direct from the original bed. In either case, the plants should be hardened sufficientiy st stand the field conditions. They should not be set to the field before the danger of (reezes is past. The tomato is grown on all types of soil from sands to heavy clays. A sandy ©am mederately high in organic matter and nitrogen, with a pH between 5.5 to 6.5 is most des:rabie. Fertilize with 800 to 1,200 pounds of $5-10-10$ per acre ( $3-5 \mathrm{qts}$. per 100 ft . of row). Nitrate of Soda, or equivalent, per 100 ft . of row) at 2 week intervals. Space plants 2 to 3 feet apart in rows 4 to $\overline{5}$ feet apart. One-fourth pound of seed will produce enough plants for one


750 Tomato, Southland
750 Southland A new main crop shipping home and market garder home and market gardens. Nearly globe shaped, scarlet color. Practically immune to fusarium scalt and resistant to collar rot caused by Alternari it is also resistant to some blight (Phytophthers). 85 days. Pkt. 15c; $1 / 4 \mathrm{oz}$. $35 \mathrm{c} ; \mathrm{oz} .95 \mathrm{c} ; 1 / 4 \mathrm{lb} . \$ 2.35$, postpaid.
749 Early Delic ious Hybrid Extra Early, tremendously high yielder. Top yield in 72 hybrids and standard varieties in one Eastern College Trial.
Medium large fruit, almost globe shaped, deep red, very smooth. Flesh thick and mild flavored. Prices: Pkt. $50 \mathrm{c} ; 200$ Seeds $\$ 1.00$; 500 Seeds (Ap[rox.) $\$ 2.00$

751 Giant King Hybrid An excellent mato combining earliness and large fruit size. Early Giant averages about one-third larger than Rutgers, being earlier and more productive. Good red color, fine quality, moderately opepn vine habit. Trial Pkt. 50c; Garden Pkt. $\$ 1.00$.


729 Certified Rutgers and heavy production olus the fruit are the prime reasons for the popularity of RUTGERS. The tomatoes are large, solid and meaty. Plants are mildly fusarium resistant. For greater fusariumdays. Pkt. 20c; $1 / 4 \mathrm{oz} .30 \mathrm{c}$; 0z. 80c; 1/4 lb. $\$ 2.00$; 1b. $\$ 5.50$, postpaid.
 postpaid.

737 Homestead 2 has Tomato that high resistance to Fusarium-Wilt high productivity. Fruits are globular scarlet colored, firm, with thick walls. Slightly earlier maturing and larger fruits than Rutgers. Prices: Pkt. $25 \mathrm{c} ; 1 / 4 \mathrm{oz} .60 \mathrm{c} ; 1 / 2 \mathrm{oz}$. $\$ 1.00$; oz. $\$ 1.70$; $1 / 1 \mathrm{lb}$. $\$ 4.30$; 1b. $\$ 12.00$, postpaid.

734 Earliana A first-early variety, of open and spreading Yields well and fruit is flattened, solid, bright red in color, and of good size and quality 60 days. Pkt. 15c; 1/4 oz. 35c; 1/2 oz. 55c; oz $95 \mathrm{c} ; 1 / 4 \mathrm{lb} . \$ 2.35$; lb. $\$ 6.50$, postpaid.

731 Pan American Strong resistance Bright scarlet fruits, medium large small Bright scarlet fruits, medium large, small core, very thick outer walls. 75 days. Pkt. $15 \mathrm{c} ; 1 / 4$ oz. 35 c ; $1 / 2 \mathrm{oz} .60 \mathrm{c}$; oz. 90 c ; $1 / 4 \mathrm{lb}$. . 6.65 , postpaid

742 Brimmer Immense bright red, flat, The flavor is mild, delicate and free from acidity found mild, delicate and free from acidity found in many other sorts. Vines are luxuriant and healthy; heavy yielders. 85 days. Pkt. 20c; $1 / 4$ oz. $60 \mathrm{c} ; 1 / 2 \mathrm{oz} . \$ 1.00 ; \mathrm{oz}$. $\$ 1.70 ; 1 / 4 \mathrm{lb}$. $\$ 4.30$; lb . $\$ 12.00$, postpaid.

758 Sunray Wilt-resistant result of Pan American and two popular yellow variePan American and two popular yellow varieties. Sturdy and rather compact vines. Fruit
 postpaid.

739 Select Marglobe Pkt. 15c; $1 / 4.0 z$ 1b. $\$ 2.15$; lb. $\$ 6.00$, postpaid.


730 Tomato, Rutgers


## 738 Tomato, Certified Marglobe

752 Ponderosa Large, spreading plants ruits which extrearing purplish pink with few seeds. Its mild flavor and thick meaty, flesh makes it a home garden favorite. 85 days. Pkt. 15c; $1 / 4$ oz. 50c; 1/2 oz. 85c; oz. $\$ 1.45 ; 1 / 4 \mathrm{lb}$. $\$ 3.60 ; 1 \mathrm{lb}$. $\$ 10.00$, postpaid.

754 Beefsteak A wilt resistant, late vahabit of growth. Fruits rety. Plants large, open with firm flesh and few large, fat, red, smooth, $20 \mathrm{c} ; 1 / 4 \mathrm{oz}$. 60c; $1 / 2 \mathrm{oz}$. $\$ 1.00 ;$ oz. $\$ 1.70 ; 1 / 4 \mathrm{lb}$. $\$ 4.30$; 1 b . $\$ 14.00$, postpaid.

738 Certified Marglobe $\underset{\text { scarlet }}{\text { A main }}$ fruited variety possessing fine commercial qualities and resistant to fusarium wilt and "nail-head rust." Where fusarium is a problem, we strongly Where fusarium is a problem, we strongly American, or No. 750 Southland as more strongly resistant. 75 days. Pkt. 20c; $1 / 4$ oz. 35 c ; oz. 95 c ; $1 / 4 \mathrm{lb}$. $\$ 2.35$; 1 b . $\$ 6.50$, postpaid.
753 Improved Stone A high tonnage bright red variety unsurpassing for slicing and ranning the frits urpassing for slicing and canning. The fruits are bright deep scarlet, oval or nearly round. One of the best long distance shippers. 85 days. Pkt. 15c; $1 / 4$ oz. 25 c; $1 / 2$ oz. 40 c ; oz. $65 \mathrm{c} ; 1 / 4 \mathrm{lb}$. $\$ 1.60$; 1b. $\$ 4.50$, postpaid.
756 Valiant An early large fruited $\begin{gathered}\text { Aome garden and mar- }\end{gathered}$ ket variety. Vine vigorous garden and marspreading and open growth. Fruits bright scarlet, deep globular, meaty, mild flavored. 70 days. Pkt. 15c; $1 / 4 \mathrm{oz}$. 35 c ; $1 / 2 \mathrm{oz}$. 55 c ; oz. 95 c ; $1 / 4 \mathrm{lb}$. $\$ 2.35$; 1b. $\$ 6.50$, postpaid.
745 Break ó Day $\begin{gathered}\text { Medium large, bright } \\ \text { orange, scarlet, }\end{gathered}$ smooth, globe shaped, fleshy or with good flavor. Wilt-resistant. Good shipper. 68 days. Pkt. 15 c ; $1 / 4 \mathrm{oz}$. 35 c ; $1 / 2 \mathrm{oz}$. 50 c ; oz. 85 c ; $1 / 4 \mathrm{lb}$. $\$ 2.15$; 1 b . $\$ 6.00$, postpaid.


753 Tomato, Improved Stone


777 Turnip, Pomeranian White Globe

## Turnips

"Keep 'em growing year 'round"
CULTURE: A cool season crop that may be planted from early to late spring and also in late summer and early fall. Any good, loose textured soil is satisfactory. Fertilize with 800 lbs . of $8-8-8$ per acre ( 3 qts . per 100 feet of row). Sidedress with 15 pounds of nitrogen per acre ( $1 / 2$ cup of Nitrate of Soda, or its equivalent, per 100 ft . of row) when plants are about half grown. Drill seed $1 / 2$ inch deep of row when plants are about half grot apart. One and one-half pounds of seed will plant one acre; one ounce will plant 300 feet pounds

774 Early White Flat Dutch $\begin{aligned} & \text { A } \\ & 46 \\ & \text { days. } \\ & \text { d }\end{aligned}$ 3/4 lb. 35c; 1b. $\$ 1.00$, postpaid.
 paid.



#### Abstract

785 White Egg $\begin{gathered}\text { A splendid quick-growing egg-shaped variety, }\end{gathered}$ 785 Whe Esp with pure white skin. 45 days. Pkt. 10c; oz. 15c; $1 / 4 \mathrm{lb} .35 \mathrm{c}$; 1b. $\$ 1.00$, postpaid.


778 Long White Cowhorn This variety of often grows 70 days. Pkt. $10 \mathrm{c} ; \mathbf{0 z} .15 \mathrm{c} ; 1 / 4 \mathrm{lb} .35 \mathrm{c} ; 1 \mathrm{~b} . \$ 1.00$, postpaid.

## 776 Yellow or Amber Globe

 The best yellow fleshed turnip for the home garden. 76 days. Pkt. 10 c ; oz. 15 c ; $1 / 4 \mathrm{lb} .35 \mathrm{c}$; 1b. $\$ 1.00$, postpaid.
## 781 Purple Top White Globe

Roots globe shaped and flesh pure white. For table use pull when about 2 inches in diameter. Can be grown much larger for stock feeding. Recommended for both for stock feeding. Recommended for both Pkt. $10 \mathrm{c} ; \mathrm{oz}^{2} 1 \mathrm{sc} ; 1 / 4 \mathrm{lb}$. 35c; 1b. \$1.00 postpaid.

## 777 Pomeranian White Globe

A heavy yielder of beautiful snowy white roots and the leaves make fine turnip greens. 60 days. Pkt. 10 c ; oz. 15 c ; $1 / 4 \mathrm{lb}$ 35 c ; lb. $\$ 1.00$, postpaid.

## TENDERGREEN

Delicious Salad in Less Than Three Weeks! 799 Tendergreen
The easiest of all vegetables to grow. Perfectly hardy to hot or cold weather and in good growing conditions durgood growing conditions durTENDERGREEN is ready TENDERGREEN is ready
with the tastiest, most nourwith the tastiest, most nour${ }_{18}$ ishing salad for the table in 19 days. TENDER18 to 19 days. TENDERGREEN is a most profitable
crop for the market since it crop for the market since it
requires but little cultivation requires but little cultivation
and time. Pkt. 10c; oz. 20c; $1 / 4 \mathrm{lb} .45$; 1b. $\$ 1.25$, postpaid.


781 Turnip, Purple Top White Globe

## FOR SALAD PLANT

783 Seven Top $\begin{gathered}\text { Splendid } \\ \text { variety } \\ \text { salad } \\ \text { pat }\end{gathered}$ oz. $15 \mathrm{c} ; 1 / 4 \mathrm{lb} .35 \mathrm{c} ; 1 \mathrm{~b} . \$ 1.00$, postpaid.
782 Shogoin or Japanese Tops and turnips. Insect resistant. Pkt. 10 c ; 0 . 15 c ; $1 / 1 \mathrm{lb} .35 \mathrm{c}$; 1b. $\$ 1.00$, postpaid.

## RUTABAGAS

## 787 American Purple Top Yellow

This is a selected strain which makes much larger and finer roots than the ordinary strains. The flesh is rich and sweet, retains its excellent flavor until late in the spring. 88 days. Pkt. 10c; oz. 15 c ; $1 / 4 \mathrm{lb} .35 \mathrm{c}$; $1 \mathrm{~b} . \$ 1.00$, postpaid.

## STRAWBERRY PLANTS

November 1 st to June 1 st Shipment (From the most nematode and virus free stock we have found)
Albritton (Early)-The berry grown most widely in North Carolina, in general replacing the Massey variety. A good red, glossy berry from vigorous plants. Excellent flavor but not considered a good freezing variety 50 plants $\$ 2.25$; 100 plants $\$ 3.30 ; 500$ plants $\$ 9.25$, postpaid.

Massey (Late)-Still grown and preferred by many North Carolina growers. A well shaped firm variety that has proven very satisfactory and productive in the North Carolina Coastal

Plain. 50 plants $\$ 2.00 ; 100$ plants $\$ 3.70 ; 500$ high production of attractive berries. Berries are plants $\$ 10.50$, postpaid. firm enough for short shipments only. Ideal for Dixieland (Early)-A superior berry that may the home garden enthusiast. 25 plants \$2.75; replace Blakemore. A very heavy yielder that holds well after ripening and thus makes an excellent market berry. One of the best shippers 50 plants $\$ 2.70 ; 100$ plants $\$ 4.00 ; 500$ plants $\$ 11.45$, postpaid.

Pocahontas (Mid Season)-One of the most vigorous growers ever developed. A large tart berry with good eye appeal that remains firm after picking. 50 plants $\$ 2.75 ; 100$ plants $\$ 4.10 ; 500$
plants $\$ 11.75$, postpaid. plants $\$ 11.75$, postpaid.
Everbearing Superperfection - An everbearer which exceeds others in ease of growing and

50 plants $\$ 4.25 ; 100$ plants $\$ 6.50$.

## BERRY-SET

Strawberries - Blackberries - Raspberries Hollyberries, Sweeter, Meatier, Bigger Berries, Longer Season. $1 / 2$ oz. size (makes two gallons spray) 25c.

## TOMATOES

763 Oxheart The pink fruits are very small seed cavitild having very, ness of flavor, thick, tender meat, good color, and size. Oxheart shaped. 85 days. Pkt. 5 5ci $1 / 1 /$ oz. 75c; $1 / 2$ oz. \$1.30; oz. \$2.15; 1b. $\$ 15.00$, postpaid.
740 June Pink $\underset{\text { very }}{\text { An }}$ extra early pink tomato. Fruits are medium sized. flattened and smooth. Plants are slightly resistant to Fusarium wilt. 65 days. Pkt. 15c; $1 / 4$ oz. $40 \mathrm{c} ; 1 / 2$ oz. 70c; oz. $\$ 1.10 ; 1 / 4$ 1b. $\$ 2.70$; ib. $\$ 7.50$, postpaid.
SMALL FRUITED TOMATOES
744 Red Pear
746 Yellow Pear
747 Red Plum


747 Red Plum

All Above: Pkt. 15c; $1 / 4$ oz. 50c; oz. $\$ 1.45$; $1 / 4 \mathrm{lb} . \$ 3.60$, postpaid.

## Vegetable Planting Calendar

Many otherwise successful gardeners lose months of valuable production because of a failure to realize the cold hardiness of a number of the most popular and productive vegetables.

By successive plantings beet, broccoli, cabbage, carrot, chard, kale, mustard, onion, parsley, radish, spinach and turnip (salad or root) can be kept in production, out-of-doors and without protection winter or summer, every day in the year in this isothermal zone.
The planting information shown in the chart on this page is the result of careful preparation and years of actual gardening experience. Planting dates shown for tender varieties are
based on the average U. S. Weather Bureau records of the last killing frost in the spring and the first killing frost in the fall in this zone, for the past 50 years.

Throughout our catalog we have endeavored to give the approximate number of days to maturity for all varieties. This information should be helpful, especially in determining the latest safe date to plant tender varieties in the summer or fall, in order to make a crop before frost.

Soil conditions permitting, we recommend planting on or immediately after the average date of the last frost in the spring, otherwise spring rains may delay planting days or weeks.

## "TESTED SEEDS"

The term "tested seeds" as used in this catalog, and in all of our advertising means that every bag or package of seeds purchased at Wyatt-Quarles is supplied from a lot that has been carefully tested by the North Carolina Seed Testing Laboratory and the seeds are known to grow. Every lot of seeds reaching our warehouse is sampled and tested before the seeds are moved into our store for packaging or for sale in bulk. This accounts for the fact that "Wyatt-Quarles Tested Seeds" are more and more in demand in North Carolina and in the South.

Plant Wyatt-Quarles Tested Seeds and be sure of success.

## PRICES

Prices shown on all Seeds, Bulbs, Plants, supplies and materials in this catalog are subject to change at any time. Postpaid prices, where shown, include postage through the 3rd. zone. Additional postage will be required on orders to more distant points. Our catalog must be compiled during the fall months at which time it is impossible to establish prices on all items accurately.

All offerings are without engagement subject to prior sale and the availability of supplies.

| NAME OF VEGETABLE | Seed for 50 feet of row | Distance between rows | Plants apart in row | Depth to plant | Time to Plant | Ready to use |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Artichoke, Tubers. | 2 lbs | 2 ft | 1 ft | 2 in | Feb. to April | 6 mos . |
| Asparagus. | . 1 pkt. | - 2 ft . | --6 in. | $1 / 2$ in | Feb. 1 to May 15 | 3 yrs . |
| Asparagus Roots | --25. | --2 ft | --2 ft. | - 3 in. | Dec. to Apr..... | 2 yrs. |
| Beans, Bush Snap and Pole.- | - $1 / 2 \mathrm{l}$ b. | -. $21 / \mathrm{ft}$ | -. 3 in. | - 1 in. | Mar. 25 to Sept. 1 | 6-9 wks. |
| Beans, Lima........... | -1/2 lb | - 3 ft . | -- 6 in. | - 1 in. | Apr. 10 to Aug. 10 | 6-13 wks |
| Beets | $\begin{array}{ll}  \\ -1 & 0 z \\ \hline \end{array}$ | -- 1 ft. | -- 2 in. | $-1 / 2 \text { in }$ | Feb. 15 to July 15, Aug. 1 to Nov. 1 | 7-11 wk |
| Broccoli | $\text { - } 1 \mathrm{pkt} \text {. }$ | --18 in | - 12 in . | $1 / 4 \mathrm{in}$ | Feb. 1 to July 10, Aug. 20 to Oct. 15 | 3 mos . |
| Brussels Sprouts | --1 pkt. | --18 in | - 18 in . | -1/4 in. | Feb. 15 to October .-. --- | 3 mos. |
| Cabbage Seeds. | - 1 pkt . | --2 ft. | - 18 in. | - $1 / 4 \mathrm{in}$. | January to July, Sept. 25 to Nov. 1 | 4 mos |
| Cantaloupe.-- | --1 pkt. | --4 ft. | - 3 ft. | - 1 in. | April 10 to May 20.............- | 3 mos. |
| Carrot | --1/202. | --1 ft. | - 1 in. | - $-1 / 4 \mathrm{in}$. | Jan. 1 to Oct. 1. | $6-10$ wks. |
| Caulifiower | --1 pkt. | --21/2 ft | - 2 ft . | - $11 / 4 \mathrm{in}$. | Feb. 1 to Sept. 1 | 3 mos. |
| Celeriac. | - 1 pkt. | -- 2 ft . | -. 6 in. | --1/4 in | Mar. 10 to June 1 | 4 mos. |
| Celery | --1 pkt. | -- 2 ft . | -- 6 in. | - $-1 / 4 \mathrm{in}$. | Mar. 10 to June 1 | 4-5 mos. |
| Collard Seed | - 1 pkt. | --18 in | --18 in. | - $1 / 4$ in | April 1 to Sept. 10 | 3-4 ınos. |
| Corn | --1 pkt. | --3 ft. | -- 18 ft . | -1in. | March 15 to Aug. | $2 \mathrm{mos}$. |
| Cress. | --1 pkt. | . 18 in | -. 3 in. | - $1 / 4 \mathrm{in}$ | Feb., Mar., Sept. | 5 wks. |
| Cucumbers | --1 pkt. | .- 4 ft . | --3 ft. | --1 in | Apr. 1 to May 15 | 3 mos. |
| Eggplant Seeds | .-1 pkt. | .-1 18 t. | . 3 in. | - $1 / 4 \mathrm{in}$ in. | Apr. 10 to June 1 | 3-4 inos |
| Endive... | --1/2 oz. | .-18 in | . 12 in | - 114 in. | Aug. 1 to Sept. 15 | 10 wks. |
| Gourds | - 1 pkt. | --4 ft. | -- 4 ft . | - 1 in. | May, June... | 3-4 mos. |
| Horseradish Roots | --50. | --2 ft. | -- 1 ft . | - 4 in. | Feb. Mar. | 6-12 mos. |
| Kale or Broccoli | - 2 pkts. | - 18 in. | - 2 in . | --1/4 in. | Jan. 1 to Nov. 1 | 3-4 mos. |
| Kohl Rabi | - 2 pkts. | --18in. | --6 in. | --1/4 in | Jan. 1 to Oct. 1 | 8-10 wks. |
| Leek.. | - $1 / 2 \mathrm{oz}$ | --1 1 ft . | .-4in. | --1/4 in | Feb. and Aug. | 4-5 mos |
| Lettuce | --1 pkt. | --1 1 ft. | -- 1 ft . | --1/4 in. | Jan., Feb., Aug. and Sept. | 2-3 mos |
| Mustard | --2 pkts. | -. 18 in | -. 2 in . | --14 in | Feb. 1 to May 1, Aug. 10 to No | 6-8 wks. |
| Okra. | .-1 pkt. | .. 3 ft . | 1 ft . | - 1 in. | Apr. 10 to Aug. 1........... | 3-4 mos. |
| Onion Seeds | -- 1 pkt. | -. 12 in | -- 2 in. | --1/4 in | Jan. 1 to May 1, Sept. 20 to Dec. 1 | 4-5 mos. |
| Onion Plants | -100. | $12 \text { in. }$ | --6in. | --2 in. | Feb. 1 to May 1, Aug. 1 to Nov. 20 | 3 mos . |
| Onion Sets. | $\text { - } 1 \mathrm{lb} .$ | - 12 in | - 3 in. | --2 in. | Sept. to June | 3-4 mos. |
| Parsley | --1 pkt. | --1 ft. | -. 4 in. | --1/4 in. | Jan. 1 to July 1, Sept. 1 to Dec. 1 | 3-4 mos. |
| Parsnips | --1/2 oz | - $11 / 2 \mathrm{ft}$. | --2in. | - $1 / 1 \mathrm{in}$. | Jan. 1 to April 1, Sept. | 4-5 mos. |
| Peas, Garden | --1 1 b. | --21/2ft. | - 2 in. | - 1 in. | Jan.......---...- | $7-9 \mathrm{wks}$. |
| Peas, Cow or Field | --1/2 1 b . | - 3 ft . | -- 2 in . | -- 2 in. | April 15 to Aug. 1 | $3 \mathrm{mos} .$ |
| Pepper. | --1 pkt. | $\mid-3 \mathrm{ft}$ | - 2 ft . | --1/4 in | April to June | $3-4 \text { mos. }$ |
| Pe Tsai (Chinese Cabbage). | --1 pkt. | $\text { - } 18 \text { in }$ | - 18 in. | $\text { - } 1 / 4 \text { in. }$ | Jan. 1 to April 1, Aug. 1 to Sept. 15 | 4 mos. |
| Potatoes, Irish | --71/2 lbs. | - $21 / 2 \mathrm{ft}$. | --1 ft. | --2 in.. | Jan 15 to March 15, July 1 to Aug. | 3 mos . |
| Potatoes, Sweet, Plants | - 50 | --21/2 ft. | -. 1 ft . | -. 3 in. | April, May | 5 mos. |
| Pumpkin........ | --1 pkt. | --6 ft. | 4 ft . | - 2 in. | April, May | 3-4 mos. |
| Radish.- | -1/2 oz. | --1 ft. | 1 in. | - $1 / 2 \mathrm{in}$. | Jan. to Oct. | 3-6 wks. |
| Rape | - 1 pkt . | --2 ft. | --2in. | -- $1 / 2 \mathrm{in}$. | Jan. to Oct. | 6-8 wks. |
| Rhubarb or Pie Plant | -25 | $-3 \mathrm{ft}$ | -. 3 ft . | --tips out. | Feb., April. | 1-2 yrs. |
| Rutabaga.-........ | -1/202. | --2 ft. | -- 4 in. | -- $1 / 2$ in. | June 20 to Oct. 1 | $8-10 \mathrm{wks}$. |
| Salsify. | - 1 pkt. | -. 18 in. | -- 2 in . | --1/4 in | Feb., March and Aug. | $4-5$ mos. |
| Spinach | -1/202. | - 18 in. | -- 1 in. | - $1 / 4$ in. | Jan. to Apr. and Sept. | 4-5 wks. |
| Spinach, New Zealand | --1/2 02. | -- 2 ft . | --3 in. | - 1 in.. | April 1 to May 20... | $2 \mathrm{mos} .$ |
| Squash | $\left\lvert\, \begin{array}{ll} -1 / 2 & 02 \\ -1 \end{array}\right.$ | $-.3 \mathrm{ft}$ | --3 ft. | $\text { - } 1 \text { in. }$ | April | $2-5$ mos. |
| Swiss Chard | $\left\lvert\, \begin{array}{ll} -1 / 2 & 02 . \\ -1 \end{array}\right.$ | -- 2 ft | --2 in. | $\text { - } 1 / 2 \text { in }$ | Feb. 15 to July 15, Aug. 1 to Nov | 6-11 wiss. |
| Tendergreen | --1/2 oz. | - 1 ft | --1 in | --1/4 in | Feb. 15 to Dec. 1................ | 3 wks. |
| Tomato.-. | . 1 pkt. | -. 3 ft | - $21 / 2 \mathrm{ft}$. | --1/4 in | April 1 to June 1 | $3-4 \mathrm{mos}$. |
| Turnips | --1 pkt. | 18 i | -. 2 in . | --1/4 in | Jan. to Oct. | $8-10$ wks. |
| Watermelon | -- 1 pkt.. | --6 ft. | --4 ft. | --2 in | April 1 to June 1 | 3-4 mos. |

We warrant, to the extent of the purchase price, that Seeds or Bulbs sold are as described on the container,
within recognized tolerances. We give no other or further warranty, express or implied.

FIELD SEED PLANTING TABLE

CROP
Alfalfa Alfalia
Beans, Soy.....
Beans, Velvet Buckwheate Cane, Sorghum Cane, Syrup Chufas Clovers, Most
Corn, Broom
Corn, Field
Corn, Milo Maiz
Cotror.
Cowpeas.
Grass, Bermuda
Clase, Pasture.

Wt. Bu. Seed Acre .60 lbs. 60 lbs. 60 lbs. -.................. $35-40 \mathrm{lbs}$ bs. bs.. $30-90 \mathrm{lbs}$. -48 lbs lbs.... 50 lbs. .44 ibs. .44 lbs . 6 - $\mathbf{5 0} 0$ lbs. 56 lbs.... -50 lbs. ... $.30 \mathrm{lbs} .$. .60 lbs .
$\qquad$


Time to Plant ....Feb. Mar.-Aug. Sept
$\qquad$ -Apr.-June Mar.-Apr.-Auge .....-Mar.-Apr., Aug.

Apr.-June
Apr.-June
Apr.-July
July.-Nor.
Apr.-Jupe
Mar.-July

- Apr.-June

Apr.-May
Apr.-July
Apr.-Aug
Mar.June
Oct.-Mar
Feb.-Apr.
Apr.-June
Apr.-June
Sept.-Mar.
Apr.June
Apr.-June

| On Seeds, Plants, Bulbs, Roots, Etc., Within tee United States and Poseessions | First Pound | Each Additional Pound or Fraction |
| :---: | :---: | :---: |
| Local Zone..---------.-Raleigh and within 50 miles of Raleigh_ | 18c | 2 c |
| First \& Second Zone......- within 50 to 150 miles of Raleigh. | 23 c | 4 c |
| Third Zone .-------------within 150 to 300 miles of Raleigh | 23 c | 5 c |
| Fourth Zone...-.-...-.--within 300 to 600 miles of Raleigh | 24 c | 7 c |
| Fifth Zone..-----.-------within 600 to 1000 miles of Raleigh | 26 c | 10c |
| Sixth Zone--------------within 1000 to 1400 miles of Raleigh | 28 c | 12. |
| Seventh Zone ...........--within 1400 to 1800 miles of Raleigh | 30 c | 16 c |
| Eighth Zone, All Over-.-.................. 1800 miles of Raleigh. .-- | 32. | 29 c |

This table is for middle South climate and conditions. Allowances must be made. It is only a general guide. Abbreviations: t. tender; $\mathbf{H}$. hardy; H. H., half-hardy; A, annual; B, biennial; P, perennial. Months are numbered: 1, January; 2, February; etc

| NAME | Height of Plant | Shape of Plant | Color of <br> Flowers | Good Cut Flowers | $\begin{aligned} & \text { Best } \\ & \text { Use } \end{aligned}$ | Location <br> Sun-Shady | $\begin{gathered} \text { Months to } \\ \text { Plant } \end{gathered}$ | Months to Transplant | Blooming Month |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Ageratum, HHA | --8-24in. | -_bushy | -.blue, white | yes. | -. bedding | -sunny -- | -1-4 | --4-5. |  |
| alyssum, HHA, | --2-12 in.. | --spreading- | -white-...- | fair | --edging | --sunny | -3-1 | --thin | 6-11 |
| Amaranthus, TA | --24-60 in. | --bushy ----- | -red-- | -fair | --bedding | --sunny | -3-5 | -.4-5 | 6-10 |
| Anchusa, A. | - 18 in.. | --bushy _- | --light blue | --yes | -- border | -.sunny | -3-5 | --thin | 6-10 |
| Anchusa, HP | --3-5 ft. | -.bushy . | -. blue | --y | - - borde | -.shady | 2-4 | -3-5, 10-1] |  |
| Antirrhinum, | --18-36 in | - bushy - | --many | --y | --bedding | -_any | 3 | --4-5---- | 10 |
| Aquilegia, HP | --24-48in. | --branch | --several | --y | --borders | --any | -8-8) | -10-1 |  |
| Arctotis, HA | --18-24 in. | -.bushy. | .-blue-white | - y | --borde | -.sunny | -3-5 | --4-5 | -11 |
| Armeria, HP | --6-8 in.. | -.clump.. | ..rosy pink. | --yes | --edging | -.sunny |  | -3-5, 10-1 |  |
| Asters, A. | --12-30 in. | -. bushy .. | -.many .- | --yes | -- bedding | --any | 1-6 | --4-5.- | 8-11 |
| Balloon Vine | --8-10 ft. | --vine.. | --white. | --no- | .-shade. | --sunny | 4-5 | --thi | -10 |
| Balsam, A. | --18-30 in. | ..erect | -.many | --fair | -- border | -.sunny | 3-5 | --4-5 | 6-11 |
| Calendula, HA | --12-36 in. | -bushy | --yellows | --yes | --bedding | -.sunny_ | 1-4 | --3-5 | 6-11 |
| Calliopsis, HA | --12-36 in. | --bushy. | -yellows | - yes | --bedding | ..sunny | 1-4 | --thin | 6-10 |
| Candytuft, HA | --12-18 in. | --bushy | --many | --yes | -. bedding | -.sunny | -4 | --thin |  |
| Candytuft, HP | --10-12 in. | --branchy | --white | --ye | --edging. | -.sunny. | -2-4, | --3-5, 10-1 | 4-5 |
| Canna, TP. | --30-72 in. | --erect... | --many | --no. | -.-bedding | -.sunny. | --2-3 | -4-5... | 7-11 |
| Canterbury Be | --18-42 in. | --bushy | --many | --fair | --border | --sunny | --3-9 | --4-5 |  |
| Carnation, P. | --18-36 in. | --bushy | --many | yes | ---bedding | --sunny | --2-3 | --4-5 | 6-10 |
| Celosia, HHA | --24-36 in. | --bushy | --red, yell |  | --bedding | --sunny | --3-5 | --thin | 6-11 |
| Centaurea, HA | --24-36 in. | --erect. | --many | -.yes | --bedding | -.sunny | -2-5 | --thin | 6-9 |
| Chrysanthemum, A | --24-36 in. | -bushy | --several. | --yes | --bedding | -.sunny | -3-5 | --thin | 7-11 |
| Clarkia, HA | --15-30 in. | --bushy. | --several | - yes | -. border. | --any | -3-5 | --thin | 6-10 |
| Clove Pinks, | -12 in.- | --clump. | --many . | --yes | --edging | -.sunny | -2-4 | --4-5, 10 | 4-8 |
| Coreopsis, HP | --18-36 in | --bushy | -.yellows | --yes | --bedding | . sunny. | -2-1 | --4-5, 10 | 6-10 |
| Cosmos, A. | -.-48-72 in. | -bushy | --several | -yes | --bedding | --sunny | -4-5 | -.thin | 7-11 |
| Cynoglossum, A | --18-24 in. | --bushy | --blue. | --yes | --border. | --sunny | --3-8 | --4-5, | 6-7 |
| Cypress Vine, $T$ | --10-18 ft. | --vine. | -.-red, white | --no. | --climbing | --sunny | 4-5 | --thin | 6-11 |
| Dahlia, TP. | -. $36-72 \mathrm{in}$. | --bushy | -many - | --yes | -. bedding. | - sunny | 23 | -4-5 | 7-11 |
| Daisy, HP. | --10-30 in. | --bushy | --white, pink | --yes | --edging | -_any | 2-3, | --3-4, 10 | 6-10 |
| Delphinium, | - 36 -60 in. | -tall | --blues | --yes | --borders | -.sunny | -1-3, | -3-4, 10 | . 10 |
| Dianthus, HA | - 12-15in.. | - bushy | -many | ye | --bedding | -.sunny | -3-5 | --thin | 5-11 |
| Didiscus, TA | - 24 -36 in. | --slender | --blue. | - yes | --cutting | -.shady. | -2-3 | --4-5 |  |
| Digitalis, HB-HP | -30-48 in. | --erect. | --many | --yes | --border. | -.shady | --2-3, | -3-4, 10 | 6-7, 10 |
| Dimorphotheca, | .-8-12in. | --clump | --many | --yes | --border | .-sunny | --3-5 | --4-6. | $6-10$ |
| Dolichos, TA. | - 10 ft . | --vine- | --several | --no | --climbing | --sunny -. | --4-5 | --thin | 6-8 |
| Eschscholtzia | - 10-12 in. | --bushy.- | --several | --yes | --bedding. | --sunny | 3-6 | --thin |  |
| Feverfew, HHP | - 18-24 in. | --bushy | --white | --yes. | -. bedding | -.sunny | 3-4 | --thin | 7-11 |
| Forget-Me-Not, | --8-12in.. | --bushy | .-blue, white. | --yes | --edging. | -.shady | 3-4 | --thin | 5, 10 |
| Four $0^{\prime}$ Clock, HA | - 24-30in. | --bushy | --many | --no. | --border | -.8unny | 3-4 | -4-5. | 8-11 |
| Gaillardia, HP, HA | - $18-30 \mathrm{in}$. | --bushy | -.red, gold. | -.yes | --bedding | -.sunny | 2-4 | -4-5 | 6.11 |
| Globe Amaranth | --12-18 in. | --bushy. | --purple, white | -yes | - bedding | -.sunny |  | -thin | 7-10 |
| Gypsophila, HA | - 18-24in. | --branchy | --white. | ye | -- border | -.sunny | -4-5 | --thin | 6 wke |
| Gypsophila, HP | --2-31/2 ft . | --branchy | -.white. | ye | --border | -_sunay | 3-4, | --4-5, 10 | 6-8 |
| Helichrysum, H | -. $24-30 \mathrm{in}$. | --bushy | ..many |  | -. bedding | ..sunny | -2-4 | -4-5 | 6-10 |
| Heliotrope, TP | --18-24 in. | --bushy | --several | fair | --. bedding.- | --shady | $2 \cdot$ | --4-5 |  |
| Hibiscus, TP | -. $24-60 \mathrm{in}$. | - branchy | ---several | fair | --specimen - | --sunny | --3-4- | --thin | 6-9 |
| Holly hock, H | - $5-8 \mathrm{ft}$... | --slender. | --many | --yes | --border.- | --moist. | --2-3, | -3-4, 10 | 6-9 |
| Kochia, TA | . 36 in . | - - bushy | --red. | -_no | - - border | --sunny | - 3-4. | -.thin. | 9-11 |
| Kudzu, HP | - 50 ft . | - vine. | -_purple | --no. | --shade. | --any ... | -3-4 | --4-5 |  |
| Lantana, A | - $24-36 \mathrm{in}$. | --branchy | --several | -.yes | -- bedding | --sunny | -2-4 | --4-5 | 6-10 |
| Larkspur, A | -.36-48in. | -.tall | --many. | --yes | -- bedding | .-sunny | --9-11 | --thin |  |
| Lathyrus, HP | --6-12 ft. | --vine | -. pink, w | --yes | -.blanket | -.sunny | --4 | --3-4 | 6-10 |
| Lobelia, TA | --6-8 in.. | -.bushy | --blue |  | ..edging | -.shady | 3-4 | --3-5 | 8-10 |
| Lupine, HA | -.24-30 in | --erect. | - -severa | --yes | --border | -_shady. | -6 | - thi | 6-9 |
| Marigold, HA | -.8-30 in. | --bushy | -.yellows | --yes | --bedding | ..sunny . | -3-5 | --4-5. | 6-11 |
| Mignonette, T | - 10-12 in. | --erect. | --several | --yes. | ---edging | --.sunny | --4-5 | --thin | 6-18 |
| Morning Glory | --20-50 ft. | --vine. | --many | -. $\mathrm{-}$ - | -.-shade. | -- sunny | -3-5 | -thin | 6-11 |
| Nasturtium, A | - $12 \mathrm{in} .-8 \mathrm{ft}$. | -bush, vine | -many | - yes. | ---edging | --sunny | -4-6 | --thi | 5-11 |
| Nicotiana, TA | - 30-42in.. | -branchy. | --several | --yes. | --border | -.sunny | -3-5 | - 5. | 6-8 |
| Nigella, HA | --18-24in... | --bushy .-. | --blue, white | --yes | --border | --sunny | -3-5 | --thin | 6-8 |
| Pansy, HHP | -4-6 in. | - clump. | ..-many | - yes | - edging. | . ${ }^{\text {any }}$.- | 1-3, | -3-4, 10 | 4-6, 10 |
| Petunia, HA-T | --18-24 in. | -.bushy | -.many | - fair | --bedding | --any.. | -2-5 | --4-5. | -5-10 |
| Pblox, HHA | --12-18 in. | ..-bushy | -.many | ye | --bedding | -.sunny | -5 | -thin | 6-9 |
| Poppy, HA, H | --24-60 in. | - erect. | -.many | - yes | --bedding | -.sunny. | 1-4 | --thin | 6-9 |
| Portulaca, T | --4-6 in. | -.spready | --many | --no | --edging . | ..sunny. | -4-5 | --thi |  |
| Ricinus, TA | - 5-10 ft. | --branchy | -.bronze lvs | --no. | --massing. | --sunny | -4-5 | --thin | big leaves |
| Salpiglossis. HH | - 18 -30 in. | --bushy | -many | --yes. | --border .-. | --any ... | -3-5 | -4-5 | ---6-11 |
| Salvia, A. | -24-42 in. | .. bushy | . .red, blue | --yes | -. bedding . | -.sunny | -3-5 | -4-5 | 6-11 |
| Scabiosa, HA-H | - 24-30 in.. | - bushy. | --many . | --yes | - bedding | -.sunny | -3-5 | -4-5 | 6-11 |
| Scariet Runner | -10-12 ft. | --vine -. | - -red.- | -no | --climbing- | --sunny. | -4-5 | --thin | 6-10 |
| Statice, HA, | -18-30in. | --bushy - | - -several | --yes | - bedding | -.sunny. | -3-5 | --4-6 | 10 |
| Stocks, A. | - 248430 in . | -. bushy. | --many. | - yes | -- bedding | -.sunny | -3-5 | --4-5. | 6-8 |
| Sunflower, A | - $48-72 \mathrm{in}$. | --erect. | --yellow | --yes | - borders | --sunny | --4-5 | --thin | 7. |
| Sweet Pea, HA | --4-8 ft.-. | -.vine. | - many | -- yes | --cutting- | - sunny | -12-3 | --thin | -8 |
| Sweet William H | - $12-24$ in | -- bushy | --many | -- yes | -. bedding - | --sunny. | -1-4 | --3-4. |  |
| Thunbergia, H | -4-5 ft... | --vine | - several.- | -no | --climbing. | --sunny.- | -. 4 -5 | --thin | 6-11 |
| Tritoma, HHP | --3-4 ft. | --erect- | --orange red | --yes | -. border | --sunny --- | --2-4, | --4-5, 1 | 8-11 |
| Verbena, HHP | -6-10in. | --spready | --many. | --yes | --edging | ..sunny .- | --2-5 | --3-5- |  |
| Walliower, HA Zinnia, HHA | --12-18in. | --bushy | --many. | --yes | --bedding | ..sunny | --3-5 | --4-5 |  |
| Zinnia, H | -. 24-36 in |  |  |  | --bedding | - | - |  |  |

## RECOMMENDED BOOKS ON GARDEN SUBJECTS

## "Know What You Grow"-Suggested Books Make Excellent Gifts

WISE GARDEN ENCYCLOPEDIA. Written for all climate soils, seasons, and methods by American experts. Easy to read complete reference. $\$ 5.00$, postpaid.

AZALEAS, KINDS AND CULTURE - Harold Hume. An indispensable companion for the readable. Many color plates, well illustrated $\$ 5.00$, postpaid.

CAMELLIAS, KIND AND CULTURE - Harold Hume. A complete guide to camellias and their care written with the reader in mind. $\$ 6.50$, post-
paid. paid.

COMPLETE BOOK OF ANNUALS-Rockwell and Grayson. Well illustrated, separate discussion on each annual. Details on selections of annual for particular use. $\$ 5.95$, postpaid.
DAHLIAS FOR EVERY GARDEN-Marion C. Walker. Complete discussion of Dahlias, their classification and culture-a must for the Dahlia lover. $\$ 2.95$, postpaid.
GARDEN BULBS IN COLOR by McFarland et al. Color plates on most bulbs adapted to this area. Culture directions with each. $\$ 3.95$ each. GARDEN FLOWERS IN COLOR by D. J. Foley. A picture encyclopedia of flowers, 350 in all. Color plates throughout. $\$ 3.95$, postpaid.
HERBS IN THE GARDEN by Norman Taylor. A guide to herb culture in the home garden. $\$ 2.00$, postpaid.

## FERTILIZE and improve your soil for BETTER garden RESULTS

## We Recommend:

## Chlorosis Correctors

Where plants show signs of "iron deficient Chlorosis.

FOLIAGE SPRAY - COPPERAS (IRON SLLPHATE)- 2 oz, per gallon sprayed on foliage. 0 Z .15 c ; $1 / 4 \mathrm{lb} .30 \mathrm{c}$; 1 b . 85 c , postpaid.

## Soil Application

ALUMINUM SULPHATE. Four to eight ozs. per square yard of soil surface. Rake in and water. $1 / 4 \mathrm{lb}$. 15 c ; 1b. 40 c ; 5 lbs . \$1.05, postpaid

## REE-GREEN

A new chelating agent which relieves plants of iron chlorosis even on soils that "tie up" iron. Restores deep green color quickly-just sprinkle on soil and water in. Use 12 ozs. per 100 sq. ft. of soil surface over the entire root zone of the plants. Prices: $11 / 2 \mathrm{lb}$. can $\$ 1.12 ; 5 \mathrm{lb}$. bag $\$ 1.90$, postpaid. Not prepaid, $11 / 2 \mathrm{lb}$. can 85c; 5 lb. bag $\$ 1.50$.

SULPHUR-FOr long lasting action. 1 lb per 25 square feet. $1 / 4 \mathrm{lb} .15 \mathrm{c}$; 1b. 35 c ; 5 ibs. $\$ 1.00$, postpaid.

## COMPOST ACTIVATORS



## ADCO

Converts grass clippings, weeds, leaves and other non-woody matter into valuable compost. Prices: 5 lbs. $\$ 2.10 ; 20$ lbs. $\$ 5.05$, postpaid. Not prepaid, 5 lbs. $\$ 1.65$; 20 lbs. $\$ 4.00 ; 150$ lbs. \$21.00.

## ACTIVO

Vitalizes Conditions, Sweetens and Energizes Soils. Activates Compost. Turn sawdust, leaves, and other waste into rich humus with Activo. right in garden or field if desired. Prices: 2 lbs. (approx.) $\$ 3.26 ; 8$ lbs. $\$ 12.55$, postpaid. Not prepaid, 2 lbs. (approx.) $\$ 2.95$; 8 lbs. S 12.01 .

## INSTANT FERTILIZERS

All water soluble. Ideal for house plants or transplanting. Directions on package
FOLIUM (20-20-20) 2 ozs. 30c, postpaid. HYPONEX (7-6-19) oz. 15c; 3 oz. 35c; 7 oz. 73 c ; 1b. $\$ 1.27$, postpaid.
INSTANT NUTRO (14-14-14) Pelleted for cleaner, easier handling. 2 lbs. $\$ 1.55$, postpaid.
INSTANT VIGORO (19-28-14) lb. \$1.50, postpaid.
ORTHO-GRO (10-5-5) Comes as a liquid ready to use. 4 ozs. 45 c ; pint $\$ 1.25$; quart \$1.80; gallon $\$ 3.75$, postpaid.

## PREPARED SOILS

[^0]
## MINERAL FERTILIZER

## RELIANT: <br> 为

A specially prepared fertilizer for Azaleas, Camellias and all acid loving plants. Used everywhere these plants and an acid loving plants. Used everywhere these plants post paid. Not prepaid, 5 lbs. $60 \mathrm{c} ; 10 \mathrm{lbs}$. $\$ 1.05 ; 25 \mathrm{ibs}$. postpaid. Not prepa
$\$ 1.90: 100$ lbs. $\$ 5.25$

## RELIANCE ROSE SPECIAL

This is a complete, well-balanced plant food and, as such, will perform best when the soil is properly prepared and good cultural practices are followed. Prices: 5 lbs. $\$ 1.05 ; 10 \mathrm{lbs}, \$ 1.70 ; 251 \mathrm{bs} . \$ 3.15$, postpaid. Not prepaid, 5 lbs. $60 \mathrm{c} ; 10 \mathrm{lbs}$. $\$ 1.05 ; 25 \mathrm{ibs} . \$ 1.90 ; 100 \mathrm{lbs} . \$ 5.25$.

organics - Humus

## Peat

Remember, your garden can be no better than your soil. Get Premier Peat Moss, with the certified seal

For new lawns 1 bale should be thoroughly pulverized and mixed in each 100 to 200 sq ft . of lawn area. Nothing is so beneficial to establish lawns as a bale of peat mixed with 100 pounds of Sheep Manure applied to each 2,000 sq. ft. 3 or 4 times each summer. Peat should also be used liberally in gardens, fower beds gardens, forders and as a mulch fer shrubberv mulch frr shrubberv because of its capacity to hold moisture Prices: Large Bale $18^{\prime \prime} \times 20^{\prime \prime} \times 39^{\prime \prime} \$ 5.25$ Prices Lare $18^{\prime \prime} \times 14^{\prime \prime} \times 30^{\prime \prime} \times 4.75$, 50 Randy Bale $18^{\prime \prime} \times 14^{\prime \prime} \times 30^{\prime \prime} \$ 4.75$, 1.0.0., Raleigh
Sterilized Humus. It is the life basis of plant growth as it helps to aerate the soil and holds moisture. 3 Qt. bag 83c, pestpaid. Not prepaid, 48c.
Also See Organic Fertilizers and Manures.

## Soil Acidity Regulators

## ALUMINUM SULPHATE

Use 1 lb . to 25 sq . ft. to make soils acid for acid loving plants. Mountain Laurel, Rhododendrons, Azaleas, Dogwood, etc. Prices: 2 lbs. 62c; 5 lbs. $\$ 1.18$, postpaid. Not prepaid, 2 lbs. 35 c ; 5 lbs. $75 \mathrm{c} ; 10 \mathrm{lbs}$ \$1.40.

## LIME

Finely ground agricultural limestone Use 10 lbs , per 100 sq . ft. to sweeten acid soils. 100 lb . bag 75 c . Not prepaid. Write for quantity prices.

## SOIL CONDITIONERS

## Terra-Lite 4ヵано <br> vermiculite PLANT AID

## HELPS FLOWERS AND PLANTS

## GROW BENIER . FASIER

As a growth medium mixed with soil, as a mulch, for storing bulbs and root crops and especially for propagating cuttings. Terra-Lite is most efficient. Write for folder giving complete details. Prices: Gal. $67 c ; 1 / 2$ Bu. $\$ 1.25$, postpaid.
Not prepaid, Gal. $40 c ; 1 / 2 \mathrm{Bu} .89 \mathrm{c} ; 4 \mathrm{cu} . \mathrm{ft}$. Not 1
$\$ 2.25$ \$2.25.
Merloam ( $25 \%$ Krilium) 1 1b. can $\$ 1.70$, postpaid. Not prepaid, 1 lb. can $\$ 1.39$ ). Loamaker ( $100 \%$ Krilium) 10 lb . can $\$ 25.65 ; 251 \mathrm{~b}$. drum $\$ 60.00$; 50 1b. drum $\$ 114.40$, postpaid. Not prepaid, 10 lb . can $\$ 25.00 ; 25 \mathrm{lb}$. drum $\$ 58.75 ; 50 \mathrm{lb}$. drum $\$ 112.50$.

## TRACE ELEMENTS

## FTE

(Fritted Trace Elements)
Ferro $F$ T E contains essential trace elements which are slowly soluble and is for use as a soil mineralizer to prevent or iron, zinc, copper, boron, and molybdenum. 1 1b. can $\$ 1.27 ; 5 \mathrm{lb}$. bag $\$ 3.38$, postpaid.

ES-MIN-EL
(Essential Mineral Element)
ES-MIN-EL is a carefully balanced and easily soluble mixture of mineral elements needed by fruits, vegetables, and field crops for healthy and profuse growth. Fifty pounds of ES-MIN-EL spread broadcast will mineralize one acre; one cupful will mineralize a garden plot 10 feet square of average soil. Prices: 5 lbs. \$2.08, postpaid. Not prepaid, 5 lb. bag $\$ 1.65$.

## Wyatt-Quarles CAROLINA LAWN GRASS MIXTURE

F-60. W.-Q. CAROLINA mixture of lawn grass seeds is an improve ment on all the better mixtures offered heretofore at comparative prices. Our constant experiments have taught us just what grasses are best suited for eastern and southern states. The finest seeds of these varieties are carefully recleaned and blended into our Carolina Mixture
 per lb.; 100 lbs . or more at 70 c per ib., prepaid.

## Wyatt-Quarles SUNNY SOUTH LAWN GRASS MIXTURE

## F-59. W.Q. SUNNY SOUTH MIXTURE. For lighter soils and soils that

 become extremely dry, and in locations subjected to extreme heat during the summer months Wyatt-Quarles Sunny South Mixture of lawn grasses is recommended. The grass varieties including Bermuda used on golf greens over the entire South predominate in this mixture Only the purest stocks are used. Sow 6 lbs. per $1,000 \mathrm{sq}$. ft. Prices: 1 to 4 lbs. 85 c per $1 \mathrm{~b} . ; 5$ to 24 lbs ., 75 c per lb .; 25 to 99 lbs . 73 c per 1 lb .; 100 los or more at 70c per lb., prepaid.
## Wyatt-Quarles COASTLAWN LAWN GRASS MIXTURE

F-63. A mixture of grasses particularly adapted to our eastern coastal plain soils. It should be considered for lighter soils where reasonable moisture levels are the rule. 1 to 4 lbs., 75 c per $1 \mathrm{~b} . ; 5$ to 24 lbs., 65 c per lb.; 25 to 99 lbs., 63 c per lb.; 100 lbs . or more, 60 c per lb ., postpaid.

## Wyatt-Quarles SHADY NOOK LAWN GRASS MIXTURE

F-61. W.-Q. SHADY NOOK LAWN GRASS. A carefully blended mixture of exclusively perennial grasses best adapted to shaded situations. Use 6 lbs . per 1,000 sq. ft. These shade tolerant varieties are seriously injured by close mowing during warm dry weather, particularly during their first 2 or 3 seasons. We recommend they be allowed to go un-cut during the summer, June through September, until well established. Where the soil is acid from poor drainage or drippings from trees, occasional applications of agricultural lime should be made at the rate of 5 lbs . per 100 sq. ft. Prices: 1 to 4 lbs., 95 c per $\mathrm{lb} . ; 5$ to 24 lbs., 90 c per lb.; 25 to 99 lbs., 88 c per lb.; 100 lbs . or more at 85c per lb., prepaid.

## Wyatt-Quarles SHADY NOOK No. 2

F-58. W.-Q. SHADY NOOK NO. 2. For those who want a lower cost Shady mixture we have added annual Ryegrass to our regular Shady Shady mixture we have added annual Ryegrass to our regular Shady lb.; 25 to 99 lbs , 73 c per lb.; 100 lbs., or more at 70 c per lb., prepaid.

## STRAIGHT SEEDS

F-48. BERMUDA. A perennial grass with a low, spreading habit of growth, making an excellent summer lawn for sunny areas. Sow 4 lbs. per $1,000 \mathrm{sq}$. ft. Prices: $1 \mathrm{lb}, 90 \mathrm{c} ; 2$ to 91 bs . $070 \mathrm{c} ; 10$ to 241 bs . @ 57 c , postpaid. Not prepaid, 10 to 24 lbs @ 0 0c 1 lb .; 25 to 991 lbs @ 45 c ; 100 lbs. or more 40 c 1 b .
F-3\%, HULLED BERMUDA. You buy only the fine seed kernel itself in this pure, hulled Bermuda seed. Should be sown only after the soil is warm in the spring. Sow 2 lbs. per 1,000 sq. ft. Prices: 1 1b. 95 c ; 2 to 9 lbs.@78c; 10 to 24 lbs.@65c, postpaid. Not prepaid, 10 to 24 lbs. @ $58 \mathrm{c} ; 25$ to 99 lbs.@ $56 \mathrm{c} ; 100 \mathrm{lbs}$ or more@ 54 c 1 b .

F-36 MERION KENTUCKY BLUEGRASS. Has shown to be markedly superior to common bluegrass from the turf standpoint. Resistant to leafspot, withstands close mowing and is heat and drought tolerant. Possesses good texture and color, a vigorous grower. Prices: $1 \mathbf{1 b} . \$ 4.30^{\circ}$ 2 to 9 lbs . @ $\$ 4.20 \mathrm{lb}$., postpaid. Not prepaid, 1 to 4 ibs . @ $\$ 4.00 ; 5$ to 24 lbs.@ $\$ 3.95 \mathrm{lb}$; 50 lbs.@ $\$ 3.85 \mathrm{lb} .$, postpaid.
F-51. CARPET. Beautiful, dark green, low creeping grass and excellent for the low moist soils of the coastal areas. Shade tolerant. Spring planting is preferable, March and April, or fall planting with Red Top. Sow 80 lbs. per acre ( 2 lbs. per $1,000 \mathrm{sq}$. ft.). Prices: 1 b . $90 \mathrm{c} ; 2$ to 9 lbs @ 70c; 10 to 24 lbs.@ 57 c, postpaid. Not prepaid, 10 to 24 lbs @ 50 c ; 25 to 99 lbs.@ $48 \mathrm{c} ; 100 \mathrm{lbs}$. or more@ 46 c lb.
F-67 CENTIPEDE GRASS. A fine bladed grass of creeping habit that forms a dense sod. It is more tolerant to shade than Bermuda and can also stand ciose mowing. Seed very small, sow 4 ounces per 1,000 sq. feet. Prices: 4 oz. $\$ 3.40 ; 8 \mathrm{oz} . \$ 6.50 ; 1 \mathrm{lb} . \$ 12.50$, postpaid.
F-40. KENTUCKY BLUE. Very dark glossy green, remaining green most of the year where adapted. Makes little growth during midsummer, but starts growth in early spring. Ideal for lawns but requires deep, fertile, alkaline soil. Use lime and 8-8-8 fertilizer regularly. Never cut close during hot dry seasons. Seed 80 lbs. per acre ( 2 lbs. per 1,000 sq. ft.). Prices: 1b. $\$ 1.40$; 2 to 9 lbs . @ $\$ 1.20 ; 10$ to 241 lbs . 1.05 , postpaid. Not prepaid, 10 to 24 1bs.@ $\$ 1.00 ; 25$ to 99 1bs.@ $97 \mathrm{c} ; 100$ lbs. or more@ 95 c
F-46. CHEWINGS FESCUE. Best for dense shade. Very fine leaved, dark green grass which once established withstands the poor dry soil under trees better than most others. Sow 4 lbs. per 1,000 sq. ft. Prices: $1 \mathrm{~b} . \$ 1.10 ; 5 \mathrm{lbs} . \$ 4.50 ; 10 \mathrm{lbs} . \$ 7.70$, postpaid. Not prepaid, $10 \mathrm{lbs} . \$ 7.00$; $25 \mathrm{lbs} . \$ 16.75 ; 100 \mathrm{lbs}$. or more @ 65c 1 b .
F-52. RED TOP. A fine leaved variety, well adapted to grow under a number of soil conditions, best suited to moist fertile soils, and lbs.@ $\$ 1.10$; 10 to 24 lbs .@ $97 \mathrm{c} 1 \mathrm{lb} .$, postpaid. Not prepaid, 10 to 24 lbs . @ 90 c ; 25 to 99 lbs .@ $85 \mathrm{c} ; 100 \mathrm{lbs}$ or more @ 80 c 1 b . F-43. RYE GRASS (Annual). The quickest germinating and fastest growing grass for lawn use. May be seeded any month and will germinate and produce a green lawn until killed by warm weather. Sow 10 lbs. per 1,000 sq. ft.; established lawns 2 lbs. per $1,000 \mathrm{sq}$. ft. Prices.
$1 \mathrm{lb} .50 \mathrm{c} ; 2$ to 9 lbs . @ $35 \mathrm{c} ; 10$ to 24 lbs @ 22 c 1 b, postpaid. Write for quantity price.
quantity price. DUTCH CLOVER. A most dependable Iawn subject. Stays green almost the year 'round, and if limed and fertilized improves the soil and serves as a nurse crop for grasses. Sow 1 lb, per 1,000 sq. ft. Prices: $11 \mathrm{lb} . \$ 1.35 ; 2$ to 9 lbs . @ $\$ 1.15 ; 10$ to 591 bs . @ $\$ 1.02$, postpaid. Not prepaid, 10 to 59 lbs.@ $95 \mathrm{c} ; 60 \mathrm{lbs}$. or more @ 90 c 1 b .

## Ten Steps in Lawn Building

1-Break or plow deeply with subsoil or similar plow to prevent burying top soil-then level or grade as needed.
2-Apply the equivalent of 3 heavy green cover crops or 3 inches weed free manure or both if available
-Apply lime as needed up to 50 lbs. per 1,000 sq. ft. and fertilizer 50 lbs. per $1,000 \mathrm{sq}$. ft.
4-Pulverize and smooth surface. 6 bed or Shady Nook mixture per 1,000 sq. ft. between September 1 and March 15.
6-Soak thoroughly but slowly to avoid moving seeds. Keep moist until grass is up. Soak occasionally during dry periods
7 -Mow Bermuda and rye grasses close and often; Blue grasses and fescues no closer than 2 inches nor more of ten than necessary, particularly during hot, dry seasons.
B-Compost clippings with liberal amount of sand and return to lawn in light applications as mulching during summer.
$9-$ Feed at 8 weeks intervals, year 'round, with 20 to 40 lbs. per 1,000 sq. ft., high grade fertilizer or 50 to 100 lbs . per $1,000 \mathrm{sq}$. ft. sheep manure, or both. Always sprinkle after feeding.
10-Apply additional seeds as needed with regular feedings.

# All-American Winners and Special Novelties For the Modern Flower Garden 


(A1) 1021 Alyssum, Royal Carpet
(4) 1935 Petunia, Fire Dance This petunia is the exquisite new hybrid bedder, dwarf fringed grandiflora. The large 3 -inch fowers are rather freely borne from spring to killing frost. It is strikingly beautiful, rich scarlet with bold flashlight throat of golden yellow. Pkt. 50c.
1790 Bells of Ireland A novelty for The bell shaped, green flowers, which have excellent keeping quality as cut flowers, are borne on sturdy stems. Sow in the spring after soil has warmed well for best germination. Pkt. 25c.

1127 Aster, Princess Finest Mixed. The on long stems, have crested centers that remain full when flower is completely open, surrounded by multiple rows of guard petals. Fine for home gardeners because of high wilt resistance. plants 2 to $21 / 2$ feet tall, branching habit, blooms in late August. Pkt. 25c; $1 / 8 \mathrm{oz} .80 \mathrm{c} ; 1 / 4 \mathrm{oz} . \$ 1.45$.

1487 Cosmos, Fiesta All-America SeThese semi-double ruffled, gold striped scarlet fowers borne like tropical birds amidst lacy foliage. Fiesta makes a compact $2-1 / 2 \mathrm{ft}$. plant foliage. Fiesta makes a compact $2-1 / 2 \mathrm{ft}$. plant
with a riot of bloom all summer long. Pkt. 15 c .
(4) 1928 Petunia, Comanche This Petunia was awarded the Bronze Medal All-America Winner for 1953. It is the reddest red petunia ever offered with no fading. Brilliant as an Indian sunset. The flowers are $21 / 2$ to $23 / 4$ inches across. Pkt. 50 c .
(A) 1936 Petunia, Glitters ${ }_{\text {fine develop- }}^{1957}$ A AS a ment in Petunia crossing. Red marked with white, everblooming type on low-growing bushy plants. Pkt. 50c, postpaid.
(AI) 1888 Petunia, Red Satin A As 1957 red introduction which will bloom throughout the warm season. Low bedding type plants. Pkt. 50c, postpaid.


1844 Nierembergia (Purple Robe)
(iii) 1021 Alyssum, Royal Carpet

This ALL-AMERICA for 1953 is a new companion for Carpet of Snow. Will grow only a few inches high but ten inches across flowering when only a few weeks old until beheyed edging for the fower bed or in drift of vibrant purple color like a tropical sea It of vibrant purple color hike a tropical sea. is the first new alyssum in 12 years. Royal will self-sow seed for next year. Pkt. 25 c .
1765 Marigold Glitters A new fluffy 3 inch incurved canary yellow. It flowers early on bushy erect plants. Pkt. 15 c , postpaid.

1766 Marigold, Cupid Lemon An exciting new chrysanthemum flowered type Marigold. Many $2^{1 / 2 \prime \prime}-3^{\prime \prime}$ lemon yellow flowers on $8^{\prime \prime}=10^{\prime \prime}$ plants. Plant remains pot plant. Pkt. 35 c ; $1 / 8$ oz. $\$ 1.10$, postpaid.

2039 Salvia, St. John's Fire This new extra early everblooming variety is earliest of all. Brilliant liquid-like red coloring, compact plants and continues flowering until frost. Pkt. 25c, postpaid.

## 1806 Morning Glory, Climbing

 Scarlet O'Hara A long awaited impopular red morning glory. Climbs vigorously without outside help. Large deep winered color bloom and excellent foliage. Pkt. 15 c, postpaid.(A1) 1340 Celosia Toreador 1955 AAS An improved cockscomb type, which is about $11 / 2$ feet tall. Bright scarlet with light green foliage in either a single comb or several small ones. Pkt. 25c; $1 / 16 \mathrm{oz}$. $\$ 2.20$, postpaid

## 1342 Celosia, Pampas Plume

 Big fleecy, feathery flowers of brilliant autumn colors; gold, copper, deep red, scarlet carmine borne on quick-growing, heat-loving pest-free plants. 30 -inch plants bloom in approximately 15 days from seeds. Pkt. 25c, postpaid.2194 Zinnia, Persian Carpet
Enthusiastically received by millions of gardeners. Its dwarf plants begin blooming early, grow into tidy, well-behaved 12 inch mounds of color, each plant different. Pkt. 15 c , postpaid.
2244 Zinnia, Floradale Scarlet Thrilling scarlet-red flowers, 5 to $5-1 / 2$ inches across, 3 inches deep. An elegant and graceshaped, ruffled and fluffed petals which shaped, ruffled and fluffed petals which flowers. Pkt. 15 c ; $1 / 4 \mathrm{oz}$. 45c, postpaid.


Multiflora Sweet Peas $\begin{gathered}\text { A rew class of } \\ \text { ne }\end{gathered}$ flowering or forcing Sweet Pea, and yet vigorous enough for summer bloom, created for the market or florist growers. Growers will appreciate the exceptionally long stems carrying as many as 5 or 6 florets and also the unsurpassed vigor.
2423-Deep Rose.
2424 -Lavender.
2425-Orange Cerise.
2426-Rose.
2427-Salmon Pink.
2428-White.
$2430-$ Mixed.
Pkt. 50c; $1 / 4$ oz. $85 \mathrm{c} ; 1 / 2$ oz. $\$ 1.50$, postpaid.

## 2410 Sweet Peas, Little Sweethearts <br> Little Sweethearts" are an entirely new class

 of Sweet Pea. Each plant makes a perfect mound of flowers just under 8 inches in height and width. Flowers are the large ruffled Spencer type and colors range from cream to deep crimson. "Little Sweethearts" flower early and continue in bloom for a long period. Pkt. 50c $1 / 8 \mathrm{oz} .85 \mathrm{c}$, postpaid.
## 1844 Nierembergia Hippomanica

(Purple Robe) Begins flowering when the tall (about 15 weeks after seed is sown) and continues flowering until heavy frost in late fall. Cut plants back at the end of the season and new growth will begin in early spring. pkt. 35 c , postpaid.

## 1152 Asters, Powderpuffs

Colors as exciting as Spring! Fully double 3 to $31 / 2 \mathrm{in}$. flowers in your favorite colors; pink, azure, rose, crimson, white, scarlet and blue. Plant is 24 inches high with as many as 20 longstemmed cut flowers per plant. August blooming; highly wilt-resistant. Pkt. 15c; $1 / 8 \mathrm{oz} .95 \mathrm{c}$, postpaid.

## 2243 Ortho-Polka Zinnia

New in 1957. An improved peppermint stick type. The blossom and plants are much larger and colors more brilliant. Pkt. 15c; $1 / 8 \mathrm{oz}, 35 \mathrm{c}$, postpaid.


1766 Marigold, Cupld Lemon

## ANTIRRHINUM TETRAPLOID

## (Tetra Snapdragon)

## 1061 SUPERFINE MIXTURE

 Tetra Snaps is the most satisfactory out-door Snapdragon offered today. Being a tetraploid, it is a vigorous grower, almost never "crippled" with rust. Blooming size plants are tall, but with finger-thick stems that keep the spikes erect and the tips straight. Florets are huge, mostly ruffled, and stay on the stem so that $12^{\prime \prime}$ flower spikes are usual. Colors cover the full range, with a majority of flowers richly veined. Pkt. 15c; 1/16 oz. 55c; $1 / 8$ oz. $\$ 1.00$.
## ANCHUSA

(迆) 1036 Blue Bird This is the attractive new annual Anchusa. The compact plants grow 20-24 inches tall producing a wealth of flowers in a beautiful shade of indigo blue so rarely found. Anchusas thrive in any soil and are of the easiest culture. Pkt. 15c; 1/4 oz. 30c.


1019 Alyssum, Violet Queen
1088 Ameria, Alpina Clover-like blooms growing 6-10 inches high, borne on wiry stems above grass-like foliage. Pkt. 15 c , postpaid.

## Amaranthus

These plants grow 2 to 3 feet tall and have ornamental foliage as well as flowers. The seed is very fine, but grows readily if kept moist. Can be readily transplanted. Do not cover seed over a quarter of an inch. Hardy annual.

1027 CAUDATUS (Love-LiesBleeding). Long, drooping sprays of red flowers. Pkt. 15c; $1 / 4 \mathrm{oz}$. 45 c .
1028 MOLTEN FIRE. Foliage dark maroon, each branch being topped with fiery crimson Poin-settia-like head. Pkt. 20c; 1/8 oz. 75 c .
1032 MIXED. This is a fine mixture of many brightly colored varieties. Pki. 15c; $1 / 4 \mathrm{oz}$. 40 c

AGERATUM, Floss Flower

## (For Beds or Borders)

An annual plant, growing about a foot high and covered all summer with close fluffy bloom heads of a pretty blue shade.
1011 BLUE PERFECTION. Deep amethyst blue brush-like flowers that do not fade, bloom from early summer until frost. Height 9 inches. A wonderful bedding plant. Pkt. 15c; 1/8 oz. 65 c .

1014 PURPLE PERFECTION. Vigorous, compact plant covered completely with dense masses of fuzzy rich purple flowers. Pkt. 15c; $1 / 16 \mathrm{oz} .45 \mathrm{c} ; 1 / \mathrm{soz} .80 \mathrm{c}$.
(Ai4) 1013 Midget Blue $\begin{gathered}\text { The little plants grow } \\ 2\end{gathered}$ to 3 inches high and they are practically covered with true blue flowers. This is really the first dwarf Ageratum that we have found that will come uniformly dwarf and true to color from seed. This dainty little plant won a silver medal in 1939 All-American Trials. Pkt. 25c; 1/16 oz. 85c.

## Sweet Alyssum

Alyssum can be planted nearly every month in the year in the south and will bloom profusely until killed. It takes a hard freeze to kill Alyssum.
(3) 1021 Royal Carpet. ${ }_{\text {winner. }}^{1953} \underset{A}{\text { All-American }}$ companion for Carpet of Snow. Will grow only a few inches high but ten inches across, flowering when only a few weeks old until the end of the season. It is a neat and well-behaved edging for the flower bed or in drifts of vibrant purple color like a tropical sea. It is the first new alyssum in 12 years. Royal Carpet has no pest or disease troubles and 80 c .

1017 CARPET OF SNOW. Very dwarf and compact; literally covered with white flowers. Undoubtedly the best for window boxes. Height 6 inches. Pkt. $15 \mathrm{c} ; 1 / 8 \mathrm{oz} .25 \mathrm{c} ; 1 / 4 \mathrm{oz} .40 \mathrm{c}$.
1018 LITTLE GEM. Blooms in 5 to 6 weeks. Best variety for edging. Compact plants 4 inches high. Very hardy. Border all of your beds with Alyssum. The effect will please you. Pkt. 15c; $1 / 8 \mathrm{oz}$. 25 c ; $1 / 4$ oz. 40 c .
1019 VIOLET QUEEN. A beautiful rich violet. Free flowering. Very dwarf. Pkt. 15c; $1 / 8$ oz. $35 \mathrm{c} ; 1 / 4 \mathrm{oz}$. 60 c .

1022 LITTLE DORRIT. White. Very dwarf, compact plants growing only 3 inches high. Valuable for formal borders. Pkt. 15c; $1 / 4 \mathrm{oz} .40 \mathrm{c} ;$ oz. $\$ 1.35$.


1061 Antirrhinum, Tetra Snap

(AI) 1060 Antirrhinum Giant Flowered Mixed

## Wyatt-2uarles

## RUST RESISTANT

## Antirrhinums (Snapdraqons)

In keeping with the progress made by the world's leading seed hybridists, we offer only RUST RESISTANT SNAPDRAGONS throughout. The resistance of these new Snapdragons to wilt will enable millions of fanciers to grow this most colorful flower with ease. The varieties listed below are selected for their great The varieties listed below are selected for their great beauty as well as their strong resistance to wilt. Plant early giving protection, setting the plants 1 foot apart in the open when the ground is warm.

## SNAPDRAGONS

1053 ALASKA. A beautiful pure white Snapdragon. extremely popular with florists where size, height and form are so necessary. 3 feet. Pkt. 15c; $1 / 16 \mathrm{oz} .60 \mathrm{c}$; 1/s oz. \$1.10

1054 COPPER QUEEN. A beautiful bronzy copper blending to antique gold at the nose. Pkt. $15 \mathrm{c} ; \mathbf{1 / 1 6} \mathrm{oz}$. 60 c ; 1/8 Oz. $\$ 1.10$.

1055 CAMPFIRE. A new color in Snapdragons. A clear luminous scarlet, free of orange. The yellow lip seems to add brilliance to the clear color of the flower. 3 feet. Pkt. 15c; $1 / 16 \mathrm{oz} .60 \mathrm{c} ; 1 / 8 \mathrm{oz} . \$ 1.10$.

1056 LOVELINESS. The finest pure soft rose pink variety. 3 feet. Pkt. $15 \mathrm{c} ; 1 / 16 \mathrm{oz} .60 \mathrm{c} ; 1 / 8 \mathrm{oz} . \$ 1.10$.
1058 CANARY BIRD. Large, clear canary yellow flowers crowded on the tall strong stems. A vigorous grower and a good variety in every respect. 3 feet. Pkt. 15c; $1 / 16 \mathrm{oz} .60 \mathrm{c}$; $1 / 8 \mathrm{oz} . \$ 1.10$.

1060 GIANT - FLOWERED MIXED. A mixture of lovely colors in a flower famed above all else for its coloring. Where else does one find such color? Pure colors and combinations of white, pinks, yellows, reds, bronze. orange, copper and many others. 3 feet. Pkt. 15c; 1/8 oz. 85c; $1 / 4$ oz. $\$ 1.60$.

1050 SEMI-DWARF MIXTURE. This is a nice mixture of the most popular colors in the Semi-Dwarf group.


1127 Aster, Princess Mixed

## BRANCHING OR INVINCIBLE ASTERS

Plants are of healthy robust, branching growth, about 2 feet high-though under best culture often 3 feet-producing on long stems, massive Chrysanthemum-like flowers of perfect form and graceful outline and are exceedingly double to the very center.
1096 Deep Blue or Purple. 1103 White.
1099 Shell Pink.
1103 White.
1102 Scarlet.
Any of above colors. Pkt. 15c; $1 / 8 \mathrm{oz} .40 \mathrm{c} ; 1 / 4 \mathrm{oz}$. 70c; oz. \$2.35.

## SUPER GIANT ASTERS

1131 El Monte The huse flowers are base-branching stems, Deep glowing crimson blooms composed of daintily interlaced, plumelike petals. Pkt. 25 c ; $1 / 8 \mathrm{oz}$. $\$ 1.25$.

1132 Los Angeles Pure shell pink, full ery flowers with gracefully interlaced petals. Pkt.
$25 \mathrm{c} ; 1 / 8 \mathrm{oz} . \$ 1.25$.


1240 Calendula, Mixed

## Wyatt-2uarles WESITT RESISTANT <br> Asters

The perfection of wilt-resistant strains of Asters will bring joy to millions. In many parts of the country the growing of this most lovely of flowers has been almost impossible. But now, they're easy to grow anywhere. You can grow them in your own garden with ease and enjoy their delicate shades, exquisite form, long graceful stems for cutting and their charming effect in the garden. Wilt-resistant Aster seeds need only to be sown $1 / 4$ inch deep in a well prepared bed or box of soil in full light and where an even and very light moisture can be maintained. The small plants should be transplanted to 3 inches apart when several leaves have formed, and when 2 inches tall, set into the garden 12 to 15 inches apart.

## IMPROVED CREGO ASTERS

A very fine variety with large shaggy well formed flowers borne on long strong stems. Fine for cutting. Height $21 / 2$ feet.
1114 Purple. 1118 Crimson.
1115 White. 1119 Cattleya orchid. 1116 Shell Pink. 1120 Mixed.
1117 Lavender.
Any of the above Crego Asters. Pkt. 15 c ; $1 / 8 \mathrm{oz} .40 \mathrm{c}$; $1 / 4 \mathrm{oz}$. 70c; oz. $\$ 2.40$.

## PRINCESS ASTER

1127 FINEST MIXED. The flowers are borne on long stems, have crested centers that remain full when flower is completely open, surrounded by multiple rows of guard petals. Fine for home gardeners because of high wilt resistance. Plants 2 to $21 / 2$ feet tall, branching habit, blooms in late August. Pkt. 25 c ; $1 / 8 \mathrm{oz} .65 \mathrm{c}$; $1 / 4 \mathrm{oz}$. \$1.15.

## CALIFORNIA SUNSHINE ASTERS

1149 MIXED. The flowers exhibit all the grace and beauty of the single Aster greatly enhanced by a cushion enter of tiny quilis of a contrasting color. Every garden-lover who wants fine flowers for cutting should have this. Pkt. 25c; 1/16 oz. 55c; 1/8 oz. \$1.00.

## QUEEN OF THE MARKET ASTERS

151 BALLET QUEEN. Fascinating shade of deep salmon rose; flowers generously borne on plants $15^{\prime \prime}$ to $20^{\prime \prime}$ high. Unsurpassed for border work and cutting. Pkt. $15 \mathrm{c} ; 1 / 16 \mathrm{oz} .35 \mathrm{c} ; 1 / 8$ oz. 70 c .

1150 QUEEN OF THE MARKET MIXED. Very early fowering and of branching habit. Double flowers mixed colors. Pkt. 15c; $1 / 8 \mathrm{oz} .35 \mathrm{c} ; 1 / 4 \mathrm{oz} .65 \mathrm{c}$.

1152 POWDERPUFFS. Fully double $3^{\prime \prime}$ to $31 / 2$ " flowers in your favorite colors; pink, azure, rose, crimson, white, scarlet and blue. Height 24 inches. Highly wilt-resistant. Pkt. 15c; $1 / 16$ oz. 50 c ; $1 / 8 \mathrm{oz} .95 \mathrm{c}$.

## ARCTOTIS

1084 Hybrids Mixed One of the finest border plants. It has large daisy-like flowers with grayhas large daisy-like fowers with graygreen foliage. These plants are perennial in warm climates but they will fower

## BALSAM

(Lady's Slipper)
A half-hardy annual of easiest culture Prefers a rich soil and plenty of water. For early bloom start seed in a cold frame in April. One of the old-time favorites. Balsam still deserves a place in your garden. Height 2 feet. 1180 CHOICE DOUBLE MIXED. All colors. Pkt. 15 c ; $1 / 4 \mathrm{Oz} .45 \mathrm{c}$.

## BALLOON VINE

1316 CARDIOSPERNUM. A rapid growing climber. Small white flowers followed by large inflated balloonshaped seed-pods. Height 5 to 10 feet. Annual. Pkt. 15c, postpaid.

## 1790 BELLS OF IRELAND

(Molucella Laevis)
A Novelty for your garden. The bell shaped, green fowers, which have excellent keeping quality as cut flowers, are borne on sturdy stems. Sow in the spring after soil has warmed well for best germination. Pkt. 25c.

## BEGONIA

1190 SEMPERFLORENS MIXED. Aside from being attractive pot plants, begonias are valuable as bedding flowers, thriving in shade or sun if ample moisture is provided. This is a splendid mixture of green and bronze leaved varieties. Pkt. 25 c .

## CACTUS

1225 MIXED. These interesting desert plants assume a great variety of characteristic forms. They are usually spiny and leafless. Mixture includes rare sorts. Pkt. 25 c .

## CALENDULA (Pot Marigold)

One of the best and showiest free-flowering hardy annuals growing well in any garden soils. They make fine cut flowers, attractive beds and borders and bloom profusely.

## (41)

1241 ORANGE SHAGGY. A new and delightful addition to the Calendula family. Hardy enough to withstand February planting. The flowers are nicely fringed and are a rich orange, shading lighter toward the center. Pkt. $10 \mathrm{c} ; 1 / 4 \mathrm{oz} .55 \mathrm{c} ; \mathrm{oz} . \$ 1.80$.
1235 CAMPFIRE. Of vigorous growth, the flowers are borne on stout stems. The blooms are flat, and are undoubtedly larger than those of any type previously introduced. The color of the petals is brilliant orange with a scarlet sheen, with full yellow center. Pkt. 10c; $1 / 4 \mathrm{oz} .55 \mathrm{c}$; oz. $\$ 1.80$.
1238 LEMON QUEEN. Large sulphur yellow. Pkt $10 \mathrm{c} ; 1 / 4 \mathrm{oz}$. 55 c ; oz. $\$ 1.80$.

1237 ORANGE KING. Large full-double, orange-red flowers. Pkt. 10c; $1 / 4 \mathrm{Oz} .55 \mathrm{c} ; \mathrm{oz} . \$ 1.80$.

1240 MIXED COLORS. Double sorts. Pkt. 10c; 1/4 oz. 30c; oz. 85c


1151 Aster, Ballet Queen

## CALIFORNIA POPPIES

## Eschscholtzia

It flowers early, and where the weather remains cool keeps on blooming until October. The plants are particularly well adapted for beds or borders. They are dwarf and spreading, growing about a foot tall, with gayly colored flowers of a satiny finish.
1591 ORANGE. Flaming orange flowers. Pkt. 10c; $1 / 4$ oz. 30c.
1600 CHOICE MIXTURE. A well balanced mixture of all varieties and colors. Pkt. $10 c ; 1 / 4 \mathrm{oz}$. 30c.
1601 SEMI-DOUBLE MIXED. Pkt. 10c; $1 / 4 \mathrm{oz}$. 35c.

## CALLIOPSIS (Tickseed)

1250 DOUBLE MIXED. One of the showiest and most easily grown of garden annuals. The plants form a perfect mass of blooms from early summer until cut down by frost. The flowers average nearly 2 inches across. Pkt. 15c; $1 / 4$ oz. $45 \mathrm{c} ; 1 / 2$ oz. 85 c .

## CAMPANULA ANNUAL (Canterbury Bells)

1312 MIXED. A new annual Canterbury Bell which blooms from seed in less than six months. Plants $2-2 \frac{1}{2}$ feet, bearing 6-8 flower spikes. Pkt. 15c; $1 / 8$ oz. 60c; $1 / 4$ oz. $\$ 1.10$.

## CANDYTUFT

This is another of the old-fashioned favorites that still holds its place in the gardens of today. It can be sown outside right where it is to bloom.
1265 ROSE. Pkt. 10c; $1 / 4$ oz. 30c; $1 / 2$ oz. 55 c . 1266 ROSE CARDINAL. Pkt. 10c; $1 / 4$ oz. 30c; $1 / 2$ oz. 55 c .
1267 LILAC. Pkt. 10c; $1 / 4$ oz. 30c; $1 / 2$ oz. 55c. 1269 WHITE. Pkt. $10 \mathrm{c} ; 1 / 4 \mathrm{oz} .30 \mathrm{c} ; 1 / 2$ oz. 55 c . 1270 CANDYTUFT MIXED. A choice mixture of all colors. Pkt. 10c; $1 / 40 \mathrm{oz} .25 \mathrm{c}$; oz. 75 c .
1273 GIANT WHITE HYACINTH FLOWERED. Immense trusses of pure white flowers, often 6 inches long. The largest of all Candytuft. Plants well branched, excellent for cutting. Pkt. 10c; $1 / 4$ oz. 30c; $1 / 2$ oz. $55 c$.

## CARDINAL CLIMBER

1529 HYBRIDA. One of the most beautiful climbers. A rapid grower. It reaches a height of 25 or 30 feet in a season. The flowers are trumpet-shaped and are a rich cardinal-red, and bloom until frost. Pkt. 15c; $1 / 8$ oz. 45 c ; $1 / 4 \mathrm{oz} .85 \mathrm{c}$.

## CARNATIONS

1320 MARGUERITE MIXED. These carnations will bloom the first year from seed, which should be sown in a hotbed in March or April, or out-doors in May. The blossoms are large, deliciously scented and rival even the greenhouse Carnation for cutting. They bloom in about $41 / 2$ months from time of sowing. They can also be used for blooming in the greenhouse through the winter. Pkt. 15c; 1/8 oz. 70c; $1 / 4$ oz. $\$ 1.25$.
BOX 2131, RALEIGH, N. C.


1420 Chrysanthemum, Carinatum Mixed

## Centaurea

BACHELOR'S BUTTON, RAGGED SAILOR, RAGGED ROBIN, OR CORNFLOWER
 $30 \mathrm{c} ; 1 / 2 \mathrm{OZ}$. 55c.
1366 DOUBLE PINKIE. An exceptionally fine strain of deep rose pink Bachelor Button. Pkt. $10 \mathrm{c} ; 1 / 4 \mathrm{oz}$. $30 \mathrm{c} ; 1 / 2 \mathrm{oz} .55 \mathrm{c}$.
1367 DOUBLE BLUE BOY. A very old favorite garden annual, flowering freely in almost any situation. Height 2 to 3 feet; largely used for cut flowers. Pkt. 10 c ; $1 / 4 \mathrm{oz}$. 30 c ; $1 / 2 \mathrm{oz}$. 55 c .
(Ai) 1368 JUBILEE GEM. An All-America selection 1937 Jubilee Gem is outstanding because of the number of flowers of deep clear blue borne on each plant. Popular in pots, in the border, beds, rock garden or cutflower garden, it prefers semi-shade, will do well in almost any soil and is extremely easy to grow. 1 foot. Pkt. $15 \mathrm{c} ; 1 / 8 \mathrm{oz}$. 50 c .
1369 SNOW MAN. Double pure white. Pkt. 10c; 1/4 oz. 30c; $1 / 2$ oz. 55c.
1370 DOUBLE MIXED COLORS. Produces large globular heads of flowers filled up to the center with florets. Pkt. 10c; $1 / 4 \mathrm{oz} .30 \mathrm{c} ; 1 / 2 \mathrm{oz} .50 \mathrm{c}$; oz. 85 c .
1380 SWEET SULTAN MIXED. The finest of all Sweet Sultans for cut flower purposes. Pkt. 15c; $1 / 8$ oz. 40 c .

1375 GEM MIXTURE. An attractive blend of pink, maroon, red, white, purple, rose, blue and lilac. Height 12 inches. Pkt. $15 \mathrm{c} ; 1 / 8 \mathrm{oz} .75 \mathrm{c}$.

## CELOSIA (Cockscomb)

Free blooming very showy annuals that can be cut and dried for winter bouquets.
(14) 1340 CELOSIA TOREADOR. 1955 AAS Selection. An improved cockscomb type, which is about $11 / 2$
feet tall. Bright scarlet with light green foliage in feet tall. Bright scarlet with light green foliage in either a single comb or
$1 / 16 \mathrm{oz}$. $\$ 2.20$, postpaid.
1350 CHRISTATA DWARF MIXED. Height 1 foot. Pkt. 15c; $1 / 8$ oz. 55 c .
1342 PAMPAS PLUME MIXED. Big fleecy, feathery flowers of brilliant autumn colors. Height 30 inches. Pkt. $25 \mathrm{c} ; 1 / 8 \mathrm{oz} .75 \mathrm{c}$.
1345 PLUMOSA GOLDEN FLEECE. Here's an annual that will stand any amount of hot weather. The clear golden yellow feathery spikes are carried on good stems giving a magnificent airy appearance. Pkt. 25c; $1 / \mathrm{s}$ oz. 75 c .
1349 WOOLFLOWER MIXED. Pkt. $15 \mathrm{c} ; 1 / 8 \mathrm{oz} .65 \mathrm{c}$.

## CHRYSANTHEMUMS

1410 CARINARIUM DOUBLE ANNUAL MIXED. A beautiful blend of varied colors. Pkt. 10c; $1 / 4 \mathrm{oz}$. 25 c .
1420 CARINATUM MERRY MIXTURE. This improved mixture of the Single Annual Painted Daises offers a wider choice of brighter, more varied colors. It grows easily in a variety of climates, to bedding height, and produces quantities of flowers with good cutting stems. Pkt. $10 \mathrm{c} ; 1 / 4 \mathrm{oz}$.

## CLARKIA

1455 DOUBLE MIXED. Clarkia is one of our easiest grown annuals, developing to perfection in a cool climate. The plants grow quickly and are in full bloom from 5 to 6 weeks after sowing. Contains rosy purple, rose, salmon, and white. A fine garden flower and good for cutting. Pkt. $15 \mathrm{c} ; 1 / 8 \mathrm{oz} .50 \mathrm{c} ; 1 / 4 \mathrm{oz} .90 \mathrm{c}$.

## CLEOME (Spider Plant)

1460 PINK QUEEN. Huge bright salmonpink flowers from early summer until late pink flowers from early summer until late fal long pods suspended on long wiry stems 3 to 4 feet. Pkt. $15 \mathrm{c} ; 1 / 8 \mathrm{oz} .40 \mathrm{c}$.


1460 Cleome, Pink Queen

## COLEUS

1470 MIXED. Coleus may be planted outdoors in well-prepared beds or may be grown as a pot-plant. Requires plenty of sunlight. Wyatt's fine mixture contains an assortment of different types and different assortment of dif.

## CYNOGLOSSUM (Chinese Forget-Me-Not)

(Ai) 1524 FIRMAMENT, Firmament has Ai) typical Forget-Me-Not flowers of a rich blue color. It is an easy to grow hardy annual. Its habit is bushy and it grows to a height of 18 inches. Pkt. $15 \mathrm{c} ; 1 / 8 \mathrm{oz} .30 \mathrm{c}$. 1521 WHITE FIRMAMENT. New dwarf pure white same compact habit as original Firmament. Pkt. 15c; $1 / 8 \mathrm{oz} .30 \mathrm{c}$.
1522 AMABILE BLUE. Most attractive rich blue flowers in profusion from June to September. A most valuable plant for hot dry situations. Pkt. 10c: $1 / 4 \mathrm{oz}$. 35c.
1523 PINK. Plants similar to the blue with bright pink flowers. Pkt. 15 c ; $1 / 8 \mathrm{oz} .30 \mathrm{c}$.

## CYPRESS VINE

1528 MIXED. A dainty, lacy vine of rapid growth producing small trumpet-shaped red and white flowers in profusion. Very effective where a screen is desired. Pkt. effective where a screen
$15 \mathrm{c} ; 1 / 8 \mathrm{oz} .35 \mathrm{c} ; 11 / 4 \mathrm{oz} .60 \mathrm{c}$.

## DAHLIAS

1535 DOUBLE MIXED. Saved from a collection of newest and selected Decorative and Cactus varieties Pkt. 25c: 1/16 oz. 95c. 1534 SINGLE MINED. A mixture of single dahlias that will bloom the first year if seed is sown early. Pkt. 15c; 1/8 02. 55c.

## DIDISCUS

(BLUE LACE FLOWER) 1586 COERULEUS, Beautiful large, lace-like flowers, of a lovely delicate azure-blue, gracefully poised on long stems. Sow in the hot-bed in March and out-doors in May and again in June, and you can cut flowers until frost. Pkt. 10 c ; $1 / 8 \mathrm{oz}$. 35 c .

## Dianthus (OR PINKS)

The hardy Dianthus, or Pinks, as they are more popularly known, deserve more attention by southern gardeners. The plants are rugged and dependable, being almost sure to grow and bloom in almost any situation. They prefer a well drained location where the sun reaches them most of the day Pinks bloom continuously over a long period producing a bright display in the garden and are excellent cut flowers with their delicate spicy fragrance.
1550 CHINENSIS SINGLE MIXED. Bright, cheery, single flowers in combinations of reds, whites and pinks. Fragrant, hardy and dependable. Pkt. 15c; $1 / 8 \mathrm{oz} .35 \mathrm{c}$.

1560 CHINENSIS DOUBLE MIXED. These large lowering double pinks very strongly resemble the arge double carnations which are members of the same family. Very hardy and free flowering. Pkt. 15c; $1 / 8 \mathrm{oz}$. 30c.

1551 LACINIATUS SINGLE GAIETY MIXED. Wellformed single blooms with laciniated petals. includes many bright self-colors as well as bi-colors, edged, spotted and eyed varieties. Pkt. 15c; 1/8 oz. 40 c .

1552 LACINIATUS DOUBLE MIXED. Double fringed and carnation-like flowers in a wide range of colors, many with contrasting edges and fancy patterns. Pkt. 15c; 1/8 oz. 40c.
1580 PLUMARIUS SINGLE MIXED. (Pheasant Eye Pinks.) Very attractive hardy pinks in mixed colors. Pkt. 15c; $1 / 8$ oz. 50 c .
1581 PLUMARIUS DOUBLE MIXED. (Double Scotch Pinks) 12 inches. Pkt. $15 \mathrm{c} ; 1 / \mathrm{g} \mathrm{oz}$. $\$ 1.00$.

## EUPHORBIA

## (SNOW-ON-THE-MOUNTAIN)

1605 VARIEGATA. Small flowers beautifully set off by the top-leaves which are marked with broad white bands on a rich green ground. Grows 2 feet tall fine for beds and bor ders. Sow where to blorm the plants resent transplanting. Pkt. 15 c ; $1 / 8 \mathrm{oz} .40 \mathrm{c}$.

## FOUR O'CLOCKS

1610 MIXED. Well known free-flowering plants. Supposed to open their blooms at 4 o'clock in the afternoon but on cloudy days are out all day. Small trumpetshaped flowers in bright colors. Grow anywhere. Height 2 ft . Pkt. 10c; $1 / 2 \mathrm{oz}$. 30c.

## FUCHSIA

Culture: Germinate in sterile soil or vermiculite, covering with $1 / 16^{\prime \prime}$ sand or peat moss, at $65^{\circ} \mathrm{F}$. Treat with Semesan if soil is used. Keep moist but not wet. Transplant into sandy loam mixed with leaf mold. Feed weak liquid fertilizer.
1615 DOUBLE AND SINGLE MIXED. Well known pot and greenhouse plant Very decorative for window boxes. Sow seed in hot-bed in February or March. Pkt. 35c.

## GAILLARDIAS

## (BLANKET FLOWER)

Annual Gaillardias are especially fine for beds, borders and for cutting. Their brightly colored blooms give a glorious display from July until September. The plants are 15 inches tall. Every gardener should give this easily grown annual a trial.


1643 Gerbera, Mixed


## Gourds

(ORNAMENTAL)
Annual climbers that form curiously shaped fruits on vines 10 to 20 feet high. Sow the seed like you would squash or cucumber in hills 3 feet apart and allow 3 plants to grow in each hill. Useful for covering arbors, fences or stone walls.

1657 DIPPER OR SIPHON.
1660 ORNAMENTAL MIXED. This surprise mixture embraces many small-fruited varieties.

1662 HERCULES CLUB. Club-shaped.
16601 PEAR. Striped, green and white
16607 LARGE MIXED. This mixture contains a wide assortment of shapes and colors.

1663 NEST EGG
1664 ORANGE. Orange color and shape
16606 APPLE SHAPED. Early, beautifully striped.

16608 TURK'S TURBAN.
All Gourds: Pkt. 10c; $1 / 2$ oz. 30c.

## GOMPHRENA

(GLOBE AMARANTH)
1656 MIXED. Attractive clover-like strawy fower-heads in pink lilac, and bronze tones The plants grow 2 feet tall and bloom from mid-summer until frost. The individual flowers are $3 / 4$ inch across. Pkt. 10c; $1 / 40 \mathrm{oz}$. 35 c .

## GYPSOPHILA

## (BABY'S BREATH)

Pretty free flowering plants of easy culture, excellent for cutting to mix with other flowers
1665 CARMINEA. Deep Carmine, Pkt. 15c; $1 / 8$ oz. 35 c .
1667 ELEGANS ALBA GRANDIFLORA. A splendid annual variety; sprays of pure white flowers. Pkt. 15c; $1 / 8 \mathrm{oz} .55 \mathrm{c}$.
1666 PANICULATA. (Hardy Baby's Breath.) White, 3 feet. Pkt. $15 c$; $1 / 4$ oz. 45 c .

1668 DOUBLE. A new type bearing in profusion double white flowers which last long in perfection. Pkt. 25c; 1/8 0z. \$1.45.

## HELICHRYSUM

(Strawflower)
1675 MIXED. Helichrysums are an ornament to the garden when growing and are everywhere prized for the winter decoration of vases, and for durable bouquets. Flowers intended for drying should be gathered when partially unfolded and suspended with their heads downward in a cool place. Pkt. 15c; $1 / 8 \mathrm{sz} .60 \mathrm{c}$.

## anNUAL HOLLYHOCK

1693 SINGLE MIXED. A wide range of 1693 SINGLE with single blooms. Plant early in the spring. Grows 4 to 5 feet. Pkt. $15 \mathrm{c} ; 1 / 4 \mathrm{oz} .55 \mathrm{c}$.

## (14) 1692 Indian Spring

 Indian Spring is one of the loveliest summer annuals. It blooms in less than five months. This species has a colorful display of semi-double to double fringed flowers for several weeks during the summer While pink predominates, variations will occur from a light pink to an almost crimson rose shade. Pkt. 15c; 1/8 oz. 45c.
## HELIOTROPE

1677 MIXED. Always popular on account of its delightful fragrance. The seed is rather slow in starting and had best be sown in boxes or in a hotbed. While it is a perennial, it will not stand any frost, and it is therefore started afresh each year unless one cares to remove the plants to the house before frost comes. Pkt. 15c; $1 / 8$ oz. $\$ 1.00$.

## HYACINTH BEAN

## (Vine)

1700 MIXED. Rapid annual climber with large pea-shaped blossoms, later developed into broad purple or white beans. Height 10 feet. Pkt. 15 c ; $1 / 4$ oz. 30c.

## TULIP POPPIES <br> (Hunnemannia Fumarifolia)

1604 SUNLITE. A semi-double variety of this brilliant annual that was introduced in 1934 and received an Award of Merit in the All-America selections. The name describes the color. Pkt. 15c; $1 / 8 \mathrm{oz} .45 \mathrm{c}$.

## KOCHIA

## (Summer Cypress)

1706 CHILDSI. A remarkable annual, producing dense, rounded plants with fine green leaves and growing to a height of three feet. The foliage changes to a reddish shade toward fall. Fine for a hedge or to outline the garden. Pkt. $15 \mathrm{c} ; 1 / 4 \mathrm{oz} .35 \mathrm{c}$.

## LANTANA

1710 HYBRID MIXED. Very desirable for bedding and window boxes. Start the seed early in the cold frame for best results. Colors include red, orange, cream, salmon, pink and gold. Dwarf Hybrid. Pkt. 15c; $1 / 8 \mathrm{oz}$. 25 c .

## LAVENDER

1736 MUNSTEAD STRAIN. True, lovely, sweet scented, blue flowers often dried for use in the linen closet. Perfectly hardy everywhere. The plants grow about 2 feet tall and bloom during August. Pkt. 15 c ; 2 pkts. 25 c .


1681 Hollyhocks, Double Newport Pink

## SEMESAN

MERCURIAL SEED DISINFECTANT Most plant diseases are caused by fungi or bacteria which live over from one year to the next on or in the seeds, in the soil, or in crop refuse. Much of the loss caused by these diseases in growing flowers, bulbs, and certain other crops can be eliminated by disinfecting the seed with "Semesan." 4 oz . can $\$ 1.43$, postpaid.

## LUPINS

Few annuals give such a glorious display in the garden as Lupins. The plants produce a great quantity of long-stemmed fower-spikes, and are in full bloom from July until August. Plant in lime-free soil which is moderately moist.

1749 RUSSELL'S STRAIN. Thickly set wellrounded spikes of the most beautiful colors. Blues, pinks, yellows, reds, maroon, purple and others. The plants grow 3 to 5 feet high with others. The plants grow 3 to 1 in length. Pkt. $15 \mathrm{c} ; 1 / 8 \mathrm{oz} .35 \mathrm{c} ; 1 / 4 \mathrm{oz} .60 \mathrm{c}$.

1750 GIANT KING MIXED. This mixture contains a well-balanced assortment of all varieties of Annual Lupins. PKt. 15c; $1 / 8 \mathrm{oz}$. $30 \mathrm{c} ; 1 / 4 \mathrm{oz} .55 \mathrm{c}$.


1667 Gypsophila Grandiflora

## Wyatt-Quarles Larkspur

## IMPERIAL STRAIN (TALL GROWING)

1:1: IMPERIAL GLORIA IMPROVED Deep rose or salmon.

1713 IMPERIAL PINK PERFECTION Large double florets, light pink
$1: 14$ IMPERIAL WHITE KING. Double pure snowy white.

1716 IMPERIAL CARMINE KING. Giant double deep carmine rose.

1717 IMPERIAL DAZZLER. Double rich scarlet.

1719 IMPERIAL LILAC SPIRE. An exquisite lilac, very double

1722 IMPERIAL BLUE SPIRE. Handsome, double deep oxford blue. An outstanding variety from a standpoint of size, color and form.

1724 IMPERIAL LOS ANGELES IMPROVED. Immense, very double flowers of brilliant rose or salmon borne on long spikes. Claimed the most beautiful Larkspur.

1726 IMPERIAL BLUE BELL. Delightful clear azure blue. Try a bed of this variety mixed with single Shirley wild rose pink poppies.

1727 IMPERIAL EXQUISITE IMPROVED. Your old favorite with its former beauty and charm magnified many times. Fluffy clear pink.

1720 GIANT IMPERIAL MIXED. Beautifully blended mixture of the most handsome Larkspur grown. Prices for any of the above: Pkt. 10c; $1 / 10$ oz. 35c; $1 / 2$ oz. 65c; oz. \$1.15.

## THE 2 FINEST STRAINS IN CULTIVATION

These magnificent strains of Larkspur bring enthusiastic expressions of warm praise from everyone. It is indeed hard to imagine any finer Larkspur than were supplied by us last year, some gardeners reporting spikes 7 feet high. Giant Imperial Larkspur is equally as hardy as the older strains and can be sown out of doors during the fall or spring with success. Prepare beds with light application of lime. Fertilize with thoroughly rotted manure and Bone Meal.

## REGAL LARKSPUR

With its tremendously long thick spikes and Delphinium-like florets, our Regal Larkspur suits critical florist standards, yet these same features make it a superb performer in the home garden. Basal branching, tall and early.

1730 REGAL LILAC. Pure clear Lilac.
1731 REGAL ROSE. Rich rose.
1732 REGAL DARK BLUE. Very deep violet blue.

1733 REGAL WHITE. Pure white.
1734 REGAL PINK. Brilliant pink or salmon.

1735 REGAL MIXED.
Prices for any above: Pkt. 10c; $1 / 4 \mathrm{oz} .35 \mathrm{c}$; $1 / 2$ oz. 65c; oz. \$1.15.

## LINUM (SCARLET FLAX)

1738 GRANDIFLORUM RUBRUM. Very showy annuals of long duration having fine foliage and brilliant scarlet-crimson, cup-shaped flowers. Seed can be sown outside in May. Height 12 inches. Pkt. $15 \mathrm{c} ; 1 / 4 \mathrm{oz} .35 \mathrm{c}$.

## LOBELLA

1744 CRYSTAL PALACE COMPACTA. Forms neat little ball-shaped bushes covered with dark blue flowers and dark foliage. Fine for carpet bedding or edging. Height 4 inches. Pkt. 15c; $1 / 8 \mathrm{oz}$. 90c.


1720 Larkspur, Imperial Finest Mixed

## MIGNONETTE

1787 MACHET. A very choice large-flowered type. Very popular because of its delightful fragrance. Pkt. 15c; 1/8 oz. 35c.

## MOONFLOWERS

1797 WHITE. Large pure white fragrant fiowers. Pkt. 15c; 1/4 oz. 25c.
1800 GIANT PINK. Beautiful large light pink flowers. Pkt. 15c; $1 / 4$ oz. 25c.

## MATRICARIA (FEVERFEW)

1781 DOUBLE WHITE. Really a half-hardy perennial, they will bloom the first year from seed. They have fern-like foliage and heads of small double, button-like flowers on long stems for cutting. Pkt. $15 \mathrm{c} ; 1 / 16 \mathrm{oz}$. 80 c . 1782 GOLDEN BALL. Small, golden yellow doubled fowers. Very attractive as a border or planted in pots fowers. 15 c ; $1 / 16$ oz. 70 c .

## MYOSOTIS (FORGET-ME-NOT)

1812 ALPESTRIS BLUE. Lovely light blue flowers covering the plants completely during the spring; 12 inches tall. Does best in semi-shade. Pkt. 15c; 1/8 oz. 30 c .
1814 PALUSTRIS BLUE. Lovely, deep blue flowers on compact plants. Pkt. $15 \mathrm{c} ; 1 / 8 \mathrm{oz}$. 30 c .


1807 Morning Glory, Darling

## MORNING GLORIES (Ipomeas)

Always select the driest, sandiest part of the garden and sow where the plants are to flower as the Ipomeas resent transplanting. Plants should be kept on the dry side in order to induce early and abundant flowering with a rather sparse growth of foliage.
(AI) 1804 Blue Star This new morning glory won the ALL AMERICA SELECto form a star. Very early. Pkt. 15c; $1 / 4$ oz. 60 c . (A1) 1805 Pearly Gates it is exceptionally free flowering with large fleecy ers on fence or trellis. One of the earliest bloomers. Pearly Gates received Special Mention in the 1942 ALL AMERICA Selections. Pkt. 15c; $1 / 4$ oz. $70 c$.
1807 Darling This new morning glory is rich wine-red with a snowy-white When in full bloom, Darling is a very showy sight. Pkt. 10c; $1 / 4$ out" immediately. oz. 30c.
1806 Climbing Scarlet O'Hara ${ }_{\text {A }}^{\text {A }}$ Iong awaited improvement. in it ine vigorously without outside help. Larg most popular red morning glory. Climbs foliage. Pkt. $15 \mathrm{c} ; 1 / 4 \mathrm{oz} .60 \mathrm{c}$.
1809 Heavenly Blue A Erraceful uine of extremely quick frowth producins petunia-like flowers. Ideal a great number of exquisitely formed deep clear blue $1 / 4 \mathrm{oz}$. 25 c .
1810 Mixed The flowers are quite a bit larger than those of the ordinary 1810 Mixed Morning Glories and their colors are unusually rich and showy Pkt. 10c; $1 / 4 \mathrm{oz} .25 \mathrm{c}$; oz. 75c.

1799 Rose Marie This is a new and attractive double Morning Glory that

## Marigolds



1777 Marigold, Tagetes Signata Pumila Gnome

## CUPID MARIGOLDS

1766 CUPID LEMON. An exciting new chrysanthemum flowered type. Many $2 \frac{1}{2}$ to 3 inches lemon yellow fowers. Pkt. $35 \mathrm{c} ; 1 / 8 \mathrm{oz}$. $\$ 1.10$.
1767 CUPID ORANGE. Identical to Cupid Lemon, but color is a pure medium orange. Pkt. 35 c ; $1 / 8 \mathrm{oz}$. \$1.75.

## CARNATION FLOWERED MARIGOLDS

(A) 1761 GUINEA GOLD. Golden flowers $2 \frac{1}{2}$ inches across borne abundantly on long, strong stems $25 \mathrm{c} ; 1 / 4 \mathrm{oz} .40 \mathrm{c}$.
(A) 1762 YELLOW SUPREME. A very free flowering A4) extra large marigold bearing creamy yellow, odorless flowers resembling carnations in form. Pkt. 15 c ; $1 / 4 \mathrm{oz} .45 \mathrm{c}$.

## MARIGOLD SIGNATA PUMILA

1777 GNOME. A very delightful little Marigold forming a compact, round bush with fern-like foliage and an abundance of dainty single golden orange flowers. Height 9 inches. Pkt. 15c; 1/8 oz. 60c.

## FRENCH DW ARF SINGLE

(4i) 1754 Red Head in 1948.) Petal color is mahogany when flowers first open, changing to is mahogany when fowers first open, changing to composed of small upright petals, gold edged with composed of small upright petals, gold edged with maroon. Blooms begin early and continue throughout the summer. Plants are
Pkt. $15 \mathrm{c} ; 1 / 8 \mathrm{oz} .30 \mathrm{c} ; 1 / 4 \mathrm{oz} .50 \mathrm{c}$.

## GIGANTEA MARIGOLD

1776 POT O'GOLD. A mass of intense dazzling gold flowers on dwarf compact plants, 12 to 15 inches tall and are first among large flowered Marigolds to bloom. Pkt. 15 c ; $1 / 8 \mathrm{oz} .40 \mathrm{c}$.

1769 GYPSY JEWELS. The flowers have a wide range of brilliant shades of orange, yellow and primrose. The sweet scented fowers are borne on 15 inch plants which are early and compact. Pkt. 15c; $1 / 8$ oz. 40c.

1763 SUNSET GIANTS. The enormous flowers range in color from light primrose through deep rich golden yellow. The objectionable Marigold odor is entirely absent. Pkt. 15 c ; $1 / 8 \mathrm{oz} .25 \mathrm{c}$; $1 / 4 \mathrm{oz} .40 \mathrm{c}$.
(4) 1764 CROWN OF GOLD. The (10vely flowers are golden orange with full crested crown of small tubular petals surrounded by a row of broad petals. The 2 to $21 / 2$ inch flowers come early on plants 2 to 3 feet tall. Pkt. 15c; $1 / 8$ oz. 35 c ; $1 / 4 \mathrm{oz}$. 60 c .

## MISSION GIANT MARIGOLDS

1765 GLITTERS. A new fluffy 3 inch incurved canary yellow Marigold. It flowers early on bushy erect plants. Pkt. 15c; $1 / 8 \mathrm{oz} .35 \mathrm{c}$.
(A1) 1770 GOLDSMITH. Giant incurved chrysanthemum - like golden orange flowers up to 3 nches across. Plants grow 18 of excellent cutting length. Pkt. 15 c ; $1 / 8 \mathrm{oz} .35 \mathrm{c}$.

1771 YELLOWSTONE. Large double incurved and quilled chrysanthe-mum-like flowers of clear golden yellow. $21 / 2$ inches across. Plants 2 feet high. Pkt. $15 \mathrm{c} ; 1 / 8 \mathrm{oz} .35 \mathrm{c}$; $1 / 4 \mathrm{oz} .60 \mathrm{c}$.
(4i) 1780 MISSION GIANT MYXED.
Many flowers shaded yellow. orange and gold 2 to 4 inches orange and gold 2 to 4 inches across. Quilled and incurved petals. feet high. Pkt. $15 \mathrm{c} ; 1 / 4 \mathrm{oz}$. 50 c .


1754 Marigold, Red Head

## EXTRA DW ARF DOUBLE MARIGOLDS

1755 GOLDCREST. Golden yellow flowers, crested center of quilled petals, surrounded by several guard petals, free flowering, especially suitable for bedding and borders. Pkt. 15 c ; $1 / 4 \mathrm{oz}$. 75 c .
1756 SPRY. One of the very best with extra-double fowers having a light orange center and maroon outer petals. Pkt. $15 \mathrm{c} ; 1 / 4 \mathrm{oz}$. 75 c .
1772 SUNKIST. Compact dwarf plants simply covered throughout the summer and fall with double, rich orange blooms. Pkt. 15 c ; $1 / 4 \mathrm{oz}$. 40 c .
1773 DOUBLE MIXED. A mixture of the finest colors in Marigolds. Pkt. 15c; $1 / 4$ oz. 40 c .

## TALL AFRICAN MARIGOLD

1759 ORANGE PRINCE. Enormous flowers of perfect shape; golden orange color. Pkt. 15c; $1 / 4 \mathrm{oz} .60 \mathrm{c}$.
1758 LEMON QUEEN. Clear, soft lemon yellow Pkt. 15c; $1 / 4 \mathrm{oz}$. 60c.
1760 AFRICAN DOUBLE MIXED. A superb mixture Pkt. 15 c ; $1 / 4 \mathrm{oz} .45 \mathrm{c}$.

## Nasturtiums

## DOUBLE SWEET-SCENTED

1831 DWARF GEM MIXTURE. An excellent color range of double sweet-scented flowers. Plants dwarf and globe shaped. Pkt. 15 c ; oz. 35 c .
1819 INDIAN CHIEF. Brilliant scarlet flowers with dark foliage. Gives splendid contrast. Pkt. 15c; oz 35 c .
(A4) 1821 GOLDEN GLEAM. Distinctly double, rich (A) golden, wonderfully fragrant flowers borne on long stems. The plants grow about 18 inches tall and require little or no care. Pkt. 15c; oz. 35c
(Ai4) 1822 GLEAM HYBRIDS. The Hybrids are a collection of gorgeously colored, large, well formed ers. Pkt. 15c; oz 35 c
(A) 1823 SCARLET GLEAM. Fiery orange scarlet (42) a color comparable to the brilliance of Scarlet Sage. The individual blooms are of an immense size. almost three inches across and very fragrant. Pkt. 15c; oz. 35 c .

1826 SALMON GLEAM. Very large uniformly double flowers of delicate golden salmon. Pkt. 15c; oz. 35c. 1820 SINGLE DWARF MIXED. An excellent strain of dwarf compact growth well suited for bedding. This well-balanced mixture will give a rich colorful display. Pkt. 15c; oz. 35c.

## TALL CLIMBING NASTURTIUMS

1830 SINGLE TALL MIXED. Very easy to grow and they do well under most varied conditions of soll and climates. This mixture contains many brilliant colors. Pkt. 15 c ; oz. 35c

## NEMOPHILA

 (Baby Blue Eyes)1843 BLUE INSIGNIS. A dwarf, graceful annual, 6 to 8 inches tall. The plants bloom during spring and bloom during spring and suminer. They bear a profusion of bright sky-blue Pkt. 10 c ; $1 / 4$ OZ. 25 c .

## NICOTIANA

(Flowering Tobacco)

Fine stately plants for background planting or for large beds. Start the seed indoors in boxes filled with fine sandy soil and barely cover from view

1854 AFFINIS WHITE. The free-flowering variety; with fragrant and star-shaped flowers. Pkt. 15 c ; $1 / 8 \mathrm{oz} .45 \mathrm{c}$

1853 SENSATION DAYLIGHT MIXTURE. Flowers remain open throughout remain open tay even in bright the day even ine pkt 10c; sunshine. PKt 10c; 1/8 oz 30c.


## BEDDING PETUNIAS

Their erect habit renders the Bedding Petunias best for beds. borders, etc.
(41) 1908 Fire Chief A brilliant scarlet red an class. It is about a foot high with rich, medium green foliage, freely branched but strong and upright. They hold the bright color without perceptible fading Growth also holds up without spreading or flopping over late in the season. Fire Chief is the First Gold Medal winner in 11 years and the only A.A.S. flower winner for 1950. Awarded more points than any other A.A.S. winner in any year. Pkt. 25c; 3 pkts. 65 c .

1889 HOWARD'S STAR. Dainty rose-crimson with a five-pointed white star. Pkt. 15c; 1/16 oz. 70 c .

1896 BLUE BEE. Beautiful clear ultra-marine-blue flowers. Pkt. 15c; 1/16 oz. 70c.

1937 PETUNIA, PALEFACE. A white Fl Hybrid of extremely vigorous but low-growing plants. For garden bedding or border use. Pkt. 50c, postpaid.

1898 GENERAL DODDS. A lovely variety with brilliant rich crimson flowers. Pkt. $15 \mathrm{c} ; \mathbf{1 / 1 6} \mathbf{~ o z . ~} 70 \mathrm{c}$.
(4)

1888 PETUNIA, RED SATIN. AAS 1957--The new red introduction which will bloom throughout the warm season. Low bedding type plants. Pkt. 50c, postpaid.

1900 BEDDING MIXED. A choice assortment of a wide and varied range of colors. Pkt. $15 \mathrm{c} ; 1 / 8 \mathrm{oz} .45 \mathrm{c}$; $1 / 4 \mathrm{oz}$. 85c.

1901 VIOLACEA. The rich velvety purple color gives a striking effect. Pkt. 15c; 1/16 oz. 70c.

1935 PETUNIA, FIRE DANCE. 1952 AAS Winner that has proven very satisfactory in this area. Stocky plants are covered with brilliant red blooms throughout season. Pkt. 50c, postpaid.
(4) 1936 PETUNIA, GLITTERS. 1957 AAS, a fine with development in Petunia crossing. Red marked plants. Pkt. 50 c , postpaid.

1915 RADIANCE. Another splendid hybrida of spreading growth carrying great masses of brilliant rose blooms which are truly enchanting. Pkt. 15c; 1/16 oz. 55 c .

1913 Glamour A.A.S. 1942. Truly one of the ever grown. The flowers range from 4 to 5 inches across; they are artistically waved and ruffled, and the color is a beautiful salmon rose with golden vein ing on the white throat. Pkt. 25c; 3 pkts. 65c.

1914 Theodosia Large bright rose-pink flowskt. 25c; 3 pkts. 65c. ers with a golden throat.

1928 Comanche The reddest red petunia ever offered. No fading. Pkt. 50c.

1912 Snow Storm Improved $\begin{gathered}\mathrm{The} \\ \text { are the fowers } \\ \text { flost }\end{gathered}$ white with yellow shaded throat. The uniformity of the dwarf compact growth is marvelous. Pkt. 25c; 3 pkts. 65 c .

## 1921 <br> Elk's Pride Magnificent large velvety, ceptional beauty. Pkt. 25 c ; 3 pkts. 65 c .

1920 Petunia, Giant Fringed Mixed

## GIANT FRINGED PETUNIAS

1930 Giant Double Fringed Mixed Seeds are very expensive. Produce about 80 per cent double flowers. Pkt. 50c.

1910 New "Fluffy Ruffles" Mixed The largest of all flowers beautifully waved artistically fringed and ruffled on the edges. Pkt. 25c; 4 pkts. 75 c.

1920 Giant Fringed Mixed $\underset{\text { Large finely }}{\text { fringed }}$ delicately fragrant and in many attractive colors borne in profusion on compact plants. Ideal for specimen plants in pots or boxes or for bedding out of doors. 1 foot. Pkt. $25 \mathrm{c} ; 3$ pkts. 65 c .
(A1) 1907 Dainty Lady ${ }_{\text {An }}^{\text {An }}$ exquisitely flower that introduces an entirely new color in Petunias. Dainty Lady is a delicate golden yellow. To perfect this lovely flower has required 10 years of careful hybridization and selection. Besides being an All-America selection, Dainty Lady has also won an award of Merit by the Royal Horticultural Society of England. Pkt. 25c.


## Superb Petunias

Sow the small seeds in a warm, sunny, open place outdoors, thinning to 15 inches apart, or in frames for transplanting. Scatler seeds thinly, barely cover and firm soil over them; water seedlings with a fine spray to prevent drying out. The weakest looking seedlings usually produce the finest flowers, so save the weak plants for transplanting. Seed of the double and fringed sorts should be pressed into a shallow pot of sifted soil and covered with only a sprinkling of sand. The pot should be watered from below by placing it in water. Never allow to become too dry nor too moist.

## Single plain edged PETUNIAS

(iii) 1902 Flaming Velvet Gold Medal 1936. Outstanding for color, type, and uniformity. Flowers are velvety blood red and borne in profusion on slightly spreading plants. Pkt. 15c; 1/16 oz. 70 c .
(A1) 1909 Burgundy Burgundy is one of vidualists of the garden, a stronge orowing type, with very showy flowers in a shade of deep red which is rather difficult to combine with other colors. Since, however, its own color is so showy in itself, it is well worth growing as an accent or specimen group. Pkt.
$25 \mathrm{c} ; 4 \underset{\mathrm{pkts} .}{ } \mathbf{7 5} \mathrm{c}$.
cen Blue. Magnifi cent corn-flower blue flowers Pkt. 15c; 1/16 oz. 70c.

1893 BALCONY ROSE. A favor ite color that is radiant, soft and most pleasing. Pkt. 15c; 1/16 oz 70 c .

1894 BALCONY MIXED. Excellent for massing in beds and borders for a colorful effect. Pkt. 15c; 1/16 oz. $40 \mathrm{c} ; 1 / 8 \mathrm{oz}$. 70 c

## MINIATURE PETUNIAS

1922 BRIGHT EYES. The little plants grow 8 to 9 inches tall and are completely covered with soft, light rose-pink flowers with pronounced white throat Pkt. 15c; 1/16 oz. \$1.10.

1923 POPCORN. Flowers are medium sized, white and the plants bloom heavily. Pkt. 50c.

1924 NORMA. Beautiful rosy violet blooms with pure white star. Pkt. 15c; $1 / 16$ oz. $30 \mathrm{c} ; 1 / 8$ oz. 55 c .

1925 TWINKLES. Masses of brilliant rose flowers starred and marked pure white. Pkt. $15 \mathrm{c} ; 1 / 16 \mathrm{oz} .45 \mathrm{c}$; $1 / 8 \mathrm{oz}$. 85 c .

1926 VIOLET QUEEN. Large deep mahogany - red flowers. Pkt. 15c; $1 / 16$ oz. 35 c ; $1 / 8 \mathrm{oz}$. 60 c .

1927 M1XED. Choice mixture of the popular miniature varieties Pkt. 15c; $1 / 16$ oz. 95 c ; $1 / 8 \mathrm{oz}$. \$1.75.


1914 Petunia, Theodosia


1875 Pansy, Swiss Giant Mixed

## Giant Pansies

Sow seeds in beds or boxes from August to November Only slight protection is needed in the most extreme weather. When plants have 4 to 5 leaves transplant keep well watered. A fall sowing will produce flowers from December to June.
1860 MAPLE LEAF GIANT MIXED. A wide range of bright colors: plants compact with large attractive foliage. Pkt. 25c; $1 / 16 \mathrm{oz} . \$ 1.30 ; 1 / 4 \mathrm{oz} . \$ 4.25$; oz. $\$ 14.05$. 1869 NEW SUPER GIANT MIXED. The immense flowers of this new strain often produce flowers double the size of the ordinary varieties. Wyatt's Super Giant Pansies are oorne in profusion on large vigorous plants supporting the firong in addition to it prolonged blooming season will make this new variety a garden favorite and a sure prize winner wherever exhibited. Pkt. 50c; 1/16 oz. \$2.20.
1870 FANCY EXHIBITION MIXED. A blending of our own containing only the very choicest seeds secured from the leading Pansy specialists; it can be relied upon to produce flowers of immense size, very heavy texture and of the most brilliant colors. Pkt. 25c; $1 / 16 \mathrm{oz} . \$ 1.00 ; 1 / 8 \mathrm{oz}$. $\$ 1.85 ; 1 / 4 \mathrm{oz}$. $\$ 3.40$.

1871 MASTERPIECE. Large prolific blooming pansy. Vivid colors. Pkt. 25 c; $1 / 16$ oz. $\$ 1.20 ; 1 / 8$ oz. $\$ 2.20 ; 1 / 4$ oz. $\$ 4.05$.
1875 SWISS GIANT MIXED. Wyatt's carefully blended mixture of Swiss Giant Pansies is outstanding for its wide range of rich coloring. The fowers are large and on tall stems. Pkt. 25c; $1 / 8$ oz. $\$ 1.70$; $1 / 4$ oz. $\$ 3.05$; oz. $\$ 10.05$.
1880 TRIMARDEAU CHOICE MIXED. Distinguished by magnificent varied colors and strong markings. Pkt. 15c; 1/8 oz. $\$ 1.00$.

## PORTULACA (Sun Plant)

For brilliant coloring nothing can excel a bed of Portulaca. It delights in intense heat, and dry weather seems to have almost no effect on the plants.
2000 ALL DOUBLE MIXED. An unsurpassed mixture, including a particularly wide and choice range of brilliant colors. Excellent for beds or borders exposed to the full sun. Pkt. 10c; 1/b oz. 60c.
1995 SINGLE MIXED. A complete and choice mixture, including orange, white, red, salmon, buff and others. Pkt. 10c; $1 / 8 \mathrm{oz}$. 45 c .

## PHYSALIS (Chinese Lantern Plant)

1963 FRANCHETI. Orange scarlet Fruits. Pkt. $10 c$.

## RICINUS (Castor Oil Bean)

2020 MIXED. An annual plant height of 6 to 8 feet, with immense leaves. Used extensively in borders and along fence rows where, it is said, the plant repels moles. Pkt. $15 \mathrm{c} ; 1 / 2 \mathrm{oz}$. 25c; oz. 45 c .

## SCHIZANTHUS

(BUTTERFLY FLOWER)
2060 DR. BADGER'S IMPROVED. A brilliant range of colors from light pink through rose to purple, each flower with a large golden blotch. Pkt. 15c; 1/16 oz. 55c.

## Gigantea Phlox

The largest flowered of all annual phlox. The flowers are borne most freely in massive trusses on strong upright plants Excellent for beds, borders, edgings and cutting.
1943 RED GLORY. Honorable Mention in the All-America Selection for 1942. Rich red with large white eye. Pkt. 25c; $1 / 16 \mathrm{oz} . \$ 1.10$.
1944 ROSY MORN. A bright, refreshing variety combining brilliant rose-pink with a large white eye. Pkt. 25c; $1 / 16 \mathrm{oz}$ \$1.10.
1946 SALMON GLORY. Enormous soft but rich salmon-pink mous sort but with wide creamy white florets, with wide creamy white eyes, composing large umbels. The 10 -inch plants are bushy color of the flowers the effect is most pleasing. Pkt. 25c; 1/16 most ple

1945 ART SHADES MIXED. Flowers are produced in the most delicate pastel shades the entire summer disregarding heat and drought. Pkt. 15c; 1/16 oz. 45 c .

## DRUMMONDI PHLOX

One of the very easiest of all flowers to grow and yet one of the most satisfactory, Drummondi Phlox may be sown either spring or fall and thrive in almost any soil.
1947 WHITE. Pure white.
1949 SCARLET, with dark eye.
1951 VIOLET, with white eye. 1953 ISABELLINA, Primrose yellow.
1957 ROSEA. Pink.
1958 BRILLIANT. Clear deep rose.
Above separate colors of Drummondi Phlox. Pkt. 15c; $1 / 8$ oz. 45 c ; $1 / 4$ oz. 85 c .
1960 DRUMMONDI MIXED PHLOX. A well blended mixture that will bloom continture that will bloom continsummer and fall. pkt. 15 c ; $1 / 8$ summer and fall.

1940 STAR PHLOX. Mixed colors with star shaped flowers Pkt. 15c; $1 / 8$ oz. $45 \mathrm{c} ; 1 / 4 \mathrm{oz} .85 \mathrm{c}$.

## Poppies

Sow the seed where the plants are to remain, as they resent transplanting.
1964 AMERICAN LEGION Orange scarlet. Pkt. $15 \mathrm{c} ; 1 / 4 \mathrm{oz}$. 35c; oz. 95c.
1970 FINEST SINGLE MIXED. Dainty flowers on slender stems, in the most delicate shades, varying in color from pure white and delicate pink to rosy carmine and deep crimson, many of them beautifully striped and edged with white. Pkt. 15 c ; $1 / 4$ oz. 30c; oz. 85 c .
1990 DOUBLE SHIRLEY MIXED. A fine strain of Poppies. Pkt, $15 \mathrm{c} ; 1 / 4 \mathrm{oz} .35 \mathrm{c}$; oz. 95 c .
1991 DOUBLE SWEET BRIAR. Deep rose-pink. Pkt. 10c; 1/B oz. 40 c ; $1 / 4$ oz. 75 c .
1974 DAZZLER. An orange scarlet. double Begonia-flowering Shirley Poppy. Pkt. 15c; $1 / 4$ oz. 35 c ; $1 / 2 \mathrm{oz}$. 60 c .


## 1944 Phlox, Rosy Morn

## Salvia or Scarlet Sage <br> Sow seed after trees are in full leaf and the

 ground is warm, or may be started earlier in boxes in sunny windows, and transplanted as oon as the soil is warm2032 BONFIRE. A new dwarf bushy variety growing only 15 inches high. Forms compact and oval shaped bushes that are literally ablaze with flowers all summer long. Pkt. $15 \mathrm{c} ; 1 / 8 \mathrm{oz} .40 \mathrm{c} ; 1 / 4 \mathrm{oz}$. 70 c . 2034 AMERICA. The earliest and most continuous bloomer of all. The plants stand 16 inches tall and are covered with masses of brilliant scarlet blooms. Pkt. 15c; 1/8 oz. 50c; 1/4 oz. 90c.
2036 SPLENDENS GRANDIFLORA. Tall bushy plants with immense scarlet flower trusses. Heigh 2 feet. Pkt. $15 \mathrm{c} ; 1 / 8 \mathrm{oz} .35 \mathrm{c} ; 1 / 4 \mathrm{oz} .60 \mathrm{c}$.
2037 BLUE BEDDER. Really a perennial, this desirable Salvia will bloom the first year from seed. Bushes grow 2 to 3 feet tall and carry long spikes of pale blue flowers, excellent for cutting. Pkt. 15c; 1/8 oz. 95c; 1/4 oz. \$1.70.
2039 SALVIA. This new extra early everblooming variety is earliest of all. Brilliant liquid-like red coloring, compact plants and continues flowering until frost. Pkt. 25 c , postpaid.

## SALPIGLOSSIS

2030 CHOICE MIXED. All colors. Pkt. $10 \mathrm{c} ; 1 / 8 \mathrm{oz}$. 50 c .

SCARLET RUNNER BEANS
2053. Annual rapid growing vine; makes a good screen or shade. Vines are covered with sprays of bright scarlet pea-shaped blossoms, and these are followed by dark scarlet pods. Pkt. 15 c ; oz. 25 c .

## SUNFLOW ERS

2107 DOUBLE CHRYSANTHEMUM FLOWERED. A wonderful Sunflower with Chrysanthemum-like double, golden yellow blooms measuring 6 to 8 inches in diameter. The plants are dwarf and bloom profusely. Pkt. 15c; 1/2 oz. 30 c .
2110 SUN GOLD. These brilliant golden yellow flowers which measure 4 to 5 inches in diameter are a delight in a background planting in full sun where they will produce a vivid splash of color in mid-summer. Pkt. 15c; 1/4 oz. 45 c .
2113 SINGLE STELLA. Beautiful small single flowers of purest golden yellow with a black disc; 3 to 4 feet tall. Excellent for garden display and cutting. Pkt. 15c; 1/2 oz. 30c.
F298 RUSSIAN. Huge gold pads. Excellent for bird food. Pkt. $15 \mathrm{c} ; 1 / 4 \mathrm{lb} .25 \mathrm{c}$.


1990 Poppy, Double Shirley Mixed


2144 Tithonia, Torch

## Scabiosa Large Hlowered

## (OLD MAID'S PINCUSHION)

While the annual Scabiosas will bloom during the summer they do so much better in the early spring than during the hot summer days, that every effort should be made to start the seed in the early fall in warm sections, or in cold frames in early spring in the more northerly sections.
2041 AGERATUM BLUE, Azure blue
2042 CHERRY RED. Deep red.
2043 PEACH BLOSSOM. Pale pink.
2045 SHASTA. Pure white.
2047 BLUE COCKADE. Rich dark blue.
2050 DOUBLE MIXED SCABIOSA. Well blended mixture of all colors.

Any choice of the above: Pkt. 15c; $1 / 8 \mathrm{oz} .65 \mathrm{c}$; 1/4 oz. \$1.15.

## SCABIOSA IMPERIAL GIANTS

Extremely large flowers composed entirely of broad frilled petals arranged in a perfect ball (no "pincushion"). Plants are 3 to 4 feet tall, upright, and bear flowers on long wiry stems. A new race of Scabiosa.
2046 BLUE MOON. A strikingly beautiful Scabiosa. Blue Moon produces large deep lavender-blue flowers on strong stems. Fine for cutting. Pkt. $15 \mathrm{c} ; 1 / 8 \mathrm{oz} .65 \mathrm{c} ; 1 / 4 \mathrm{oz} . \$ 1.15$. 2048 IMPERIAL. HYBRIDS MIXED. A brilliant mixture of all the Scabiosa colors in the new ball-shaped type. Fine for cutting. Pkt. 15c; $1 / 8 \mathrm{oz}$. $50 \mathrm{c} ; 1 / 4 \mathrm{oz}$. 90 c

## STATICE SINUATA

2069 MIXED. A showy, everlasting flower with fine clusters of showy blooms carried on graceful stems. Height 2 to 3 feet. Pkt. 15c.

## STOCKS

2080 TEN-WEEK STOCKS MIXED. This includes many lovely colors in this type. Pkt. 2081 GIANT IMPERIAL MIXED. A splendid assortment made up from the finest colors a ailable. Pkt. 15 c ; $1 / 8 \mathrm{oz} .30 \mathrm{c}$.

## TITHONIA SPECIOSA

## 2144 Tithonia, Torch

A quick growing dwarf annual, only waist high, easy to grow as a zinnia. Brilliant orange-scarlet fowers resembling a single Dahlia. Fine for cut-flower or garden. All-America selection top winner 1/4 oz. \$1.40
2142 FIREBALL. A very brilliant, vibrant shade of scarlet orange, the petals of this dazzling flower surround a center of light yellow creating a very striking appearance. The gaily colored single flowers 4 to 5 inches in diameter are carried on strong stems often 3 feet long. The plants are disease and insect resistant and often grow 8 feet tall. Start early indhe ground is warm. Pkt. 15c; the groun
2143 ORANGE VERMILION. The most brilliant of all annuals. Produces abundance of $\mathbf{v i v i d}$ orange scarlet flowers on long strong stems, all summer. Plants 6 to 8 feet. Pkt. 15 c ; $1 / 8$ oz. 50 c .

## TORENIA

2147 FOURNIERI. A free blooming annual growing 10 to 12 inches tall. Makes a fine display in borders, pots, or window boxes. Velvety blue with dark blue blotches and yellow throat. Pkt. 25 c ; $1 / 16$ oz. $\$ 1.05$.

## THUNBERGIA

2140 ALATA, MIXED. This is the Blackeyed Susan Vine, an elegant, graceful climber for hanging baskets and ground covers. Includes yellow and orange shades, some with a velvety black center. Pkt. 15 c ; $1 / 8 \mathrm{oz}$. 65 c .

## VINCA (Periwinkle)

Pretty annuals of compact growth with glossy green leaves and dainty five-petaled star-shaped flowers. Ideal for edgings, borders and window boxes. They will grow under almost any soil conditions. Height 15 inches.

2168 ROSEA. Rose-pink. Dark eye. Pkt. $15 \mathrm{c} ; 1 / 8 \mathrm{oz} .70 \mathrm{c} ; 1 / 4 \mathrm{oz}$. $\$ 1.25$.
2167 ROSEA ALBA. White. Crimson eye. Pkt. 15c; $1 / 8$ oz. 70c; $1 / 4$ oz. $\$ 1.25$.

2169 ALBA. Pure white. Pkt. 15c; $1 / 8$ oz. $70 c$; $1 / 4$ oz. $\$ 1.25$.

2171 KERMESINA. Bright crimson. Pkt. 15c; $1 / 8$ oz. 50c; $1 / 4$ oz. 90c.

2170 ROSEA MIXED. All colors in mixture. Pkt. 15c; $1 / 8$ OZ. 30c; $1 / 4$ oz. 55c.


2170 Vinca, Rosea Mixed


2160 Verbena, Gigantea Mixed

## Verbenas Hybrida

## (GIGANTEA)

Very few plants will make such a gorgeous display during the summer months, or furnish more flowers for cutting. Start seed early in the spring, and transplant after three or four inches of growth. Good healthy plants can be produced readily from seed.
2150 SPECTRUM RED. This magnificent Verbena is brighter than any other verbena yet introduced, having no eye. Pkt. 15c; $1 / 16 \mathrm{oz}$. 35 c ; $1 / 8 \mathrm{oz} .65 \mathrm{c}$.
2151 CRIMSON GLOW. The finest red shade available in this popular garden fower. A rich. glowing crimson. Pkt. $15 \mathrm{c} ; 1 / 16 \mathrm{oz} .35 \mathrm{c}$; $1 / 8 \mathrm{oz}$. 65 c.
2154 ROYALE. Royal blue, creamy yellow eye. Pkt. 15c; $1 / 16 \mathrm{oz} .55 \mathrm{c} ; 1 / 8 \mathrm{oz} . \$ 1.00$.
2155 CREAM. Lovely rich cream white, with large trusses. Pkt. $15 \mathrm{c} ; 1 / 16 \mathrm{oz} .55 \mathrm{c} ; 1 / 8 \mathrm{oz} . \$ 1.00$. 2156 ANNAPOLIS BLUE. This mid-blue Verbena does not have a tendency to have a purple cast to the florets. Pkt. $15 \mathrm{c} ; \mathbf{1 / 1 6 ~ o z . 5 5 c ; ~ 1 / 8 ~ 0 z . ~}$ \$1.00.
2157 SALMON PINK. Large flowering salmon pink. Pkt. $15 \mathrm{c} ; 1 / 16 \mathrm{oz} .55 \mathrm{c} ; 1 / 8 \mathrm{oz} . \$ 1.00$.
2158 LUCIFER. Rich glowing crimson flowers of good size produced on plants of semi-compact habit. Pkt. 15c; $1 / 16$ oz. $55 \mathrm{c} ; 1 / 8 \mathrm{oz} . \$ 1.00$.
2159 PURE WHITE. Pkt. 15c; $1 / 16 \mathrm{oz} .55 \mathrm{c} ; 1 / 8$ oz. $\$ 1.00$.

2161 BEAUTY OF OXFORD HYBRIDS. Gigantea type, producing immense flowers in beautiful new shades of clear pink, rose pink, salmon pink to deep rose red on strong vigorous plants, adaptable to most any situation, thriving, as do all other verbenas in poor soil. Pkt. 15c; $1 / 16 \mathrm{oz}$. 55 c ; $1 / 8 \mathrm{oz}$. $\$ 1.00$.
2162 SPITFLRE. Showy large trusses of deep scarlet-rose which always are greatly admired. Pkt. 15c; $1 / 16$ oz. 55 c ; $1 / 8 \mathrm{oz}$. $\$ 1.00$.
2163 BRIGHTNESS. This variety is a particularly vivid color, a bright rosy, cerise-scarlet boldy contrasted with the large white eye. The florets are about $7 / 8$ inches in diameter. The plants are semi-compact in habit, making an excellent variety for border or edging use. Pkt. 15c; 1/16 variety for border or
oz. 55 c ; $1 / 8 \mathrm{oz}$. $\$ 1.00$.
2165 LAVENDER GLORY. Lovely fragrant lavender flowers of largest size. Pkt. $15 \mathrm{c} ; 1 / 16 \mathrm{oz}$. 55 c ; $1 / 8$ oz. $\$ 1.00$.
2160 GIGANTEA MIXED. A mixture of all colors of the largest flowering verbenas. Pkt. $15 \mathrm{c} ; 1 / 8$ oz. $45 \mathrm{c} ; 1 / 4 \mathrm{oz} .85 \mathrm{c}$.

## ANNUAL W ALL FLOWER

2185 MIXED. A quick-growing variety with showy, single flowers on stocky plants. 1 foot tall. Enrich the soil well and water during dry spells. Pkt. 15c; 1/16 oz. 30c.

## Spencer Sweet Peas

CULTURE: One ounce will sow from 15 to 20 feet. Sow from November to March For spring plantings we recommend the sowing of Sweet Pea seeds slightly below the ground level in a bed thoroughly pulverized 2 feet wide by 12 to 18 inches deep. Well rotted but no other compost or a line bed is prepared and when the peas are growing slight applications of Sheep Manure at intervals should be made. Water during dry weather.

## gIant Spencer sweet PEAS

THE 1\% BEST VARIETIES
2311 Red Rover. Fine dark crimson. 2312 Welcome. Dazzling scarlet 2313 Gracie. Deep Cream 2316 Ambition. Exquisite lilac. 2317 Highlander. Best lavender. 2318 Rubicund. Sparkling crimson. 2320 Gold Crest. Orange tinted salmon 2321 Jumbo. Deep cerise. 2322 Olympia. Rich purple. 2324 King White. Large pure white. 2326 Elstree. Bright pink.
2327 Youth. White, pink picotee 2328 Pinkie. Deep rose-pink. 2329 Capri. Clear silvery blue. 2332 Orange Flare. Deep orange. 2333 Black Diamond. Dark maroon 2343 Gigantic. Large white.

Prices, any above varieties of Giant Spencer Sweet Peas: Pkt. 10c; oz. 35c; 1/4 1b. $\$ 1.25$; Ib. $\$ 4.85$

## 2350 Superb Mixture of Spencer

 Sweet Peas This mixture of giant flowering Spencer Sweet Peas will delight every gardener with an abundance oz. 30c; $1 / 4 \mathrm{lb}$. $\$ 1.00 ; 1 \mathrm{~b}$. $\$ 3.80$
## CUTHBERTSON SWEET PEAS

A new intermediate season type, exhibiting strong heat resistance. Adapted to both outdoor and greenhouse growing. 2395 COLINE. Scarlet.
2396 DANNY. Navy Blue
2397 FRANK. G. Clear lavender
2398 JANET. Pure white.
2399 KENNETH. Crimson.
2400 LOIS. Rose pink.
2401 MIXED.
Prices, any above varieties of Cuthbertson Sweet Peas; Pkt. 10c; oz. 35c; $1 / 4 \mathrm{lb}$. \$1.25; 1b. \$4.85.

## EARLY OR WINTER. FLOW ERING SWEET PEAS

2390 EARLY MIXED. Mixed colors. Pkt. 15c; 0Z. 55 c ; $1 / 4 \mathrm{lb}$. $\$ 1.90$.

## 2356 Ruffled Spencer Mixed

Containing the latest and finest of the beautiful ruffied varieties recently introduced. The fine long stems hold erect 4 large ruffled fragrant flowers of exquisitely delicate shades ranging from purest white to deep purple. Pkt. 10c; oz. 35c; 1/4 1b. $\$ 1.10$; 1b. $\$ 4.00$.

FOR LARGER AND BETTER PEAS

> INOCULATE THIS LEGUME SEED WITH NODODGEN

GARDEN SIZE (treats up to 8 lbs.) SWEET PEAS AND GARDEN PEAS, 15 c .


2350 Sweet Peas, Spencer Mixed

## PERENNIAL SWEET PEAS

2290 Mixed. Quick growing, vigorous climbing or trailing plants with showy clusters of sweet-pea like fowers. 5 to 6 feet tall. PKt. 15c; $1 / 8$ oz. 50c; $1 / 4$ oz. 85 c .

MULTIFLORA SWEET PEAS. A true winterflowering, or forcing type, yet vigorous enough for summer bloom. Stems are long and very stout At least 2 more florets per stem than other types. Very new.
2423 Deep Rose, 2426 Rose.
$\begin{array}{ll}2423 & \text { Deep Rose. } \\ 2424 \text { Lavender. } & 2426 \\ \text { Rose. } \\ \text { Salmon Pink. }\end{array}$ 2425 Orange Cerise. 2425 Orange
Pkt. 50c; $1 / 4$ oz. 85 c ; $1 / 2$ oz. $\$ 1.50$; oz. $\$ 2.75$.
2410 SWEET PEAS, LITTLE SWEETHEARTS, MIXED. "Little Sweethearts" are an entirely new class of Sweet Peas. Each plant makes a perfect mound of flowers just under 8 inches in height and width. Flowers are the large ruffled Spencer type and colors range from cream to deep crimson. "Little Sweethearts" flower early and continue in bloom for a long period. Plkt. 50c; $1 / 8 \mathrm{oz}$. 85 c .

## ZINNIAS

2197 Linearis Mixed An early and long season zinnia species producing on compact plants. 8-10 inches tall, hundreds of single gold, orange and white flowers. Good cutfower. Ideal for formal gardens,
pots and edging. Pkt. $15 c ; 1 / 8$ oz. 70c.

2196 Haageana Double Mixed A mixture of dwarf double Mixed Mexican Hybrid Zinnias emcluding fowers of solid colors incombinations of yellow, orange scarlet gold. maroon and many other rict shades. Pkt. 15c; $1 / 8$ oz. 75 c .

2194 Haageana, Persian Carpet (See page 26) Pkt. 15c; $1 / 2$

## 2198 Super Crown O'Gold

 Pastel Tints ${ }^{\mathrm{It}}$ is a mixture of ing a wide range of pastel shades. The plants are strong and robust and the flowers are borne profusely through the season. Pkt. $15 \mathrm{c} ; 1 / 4 \mathrm{oz} .40 \mathrm{c}$.2270 Early Wonder Mixed Dwart early fowering zinnias, producing masses of double flowers on long nearly leafless stems. 12 to 15 inches tall. Blooms appear 30 to 40 days after seeding and embrace a wide range of rich colors predominated by the typical zinnia reds, oranges and [yellows. Pkt. 15 c ; $1 / 8 \mathrm{oz} .40 \mathrm{c}$.

## DOUBLE LILLIPUT ZINNIAS

Lilliput or pompons, as they are known, are rapidly becoming popular with those who have grown tired of the giant flower of the larger sorts.

Plant only 8 to 12 inches apart.
2276 LILAC GEM
2278 ROSE BUD
2279 CANARY YELLOW
2281 GOLDEN GEM
2282 BLACK RUBY
2283 SALMON ROSE
2284 CRIMSON GEM
2285 SCARLET GEM
2286 PURPLE
2287 WHITE GEM
2280 DOUBLE MIXED
2288 PASTEL MIXED
Above varieties Lilliput Zinnias. Pkt. 15c; $1 / 4$ oz. 40c; oz. $\$ 1.30$.

> 2366 Miniature Creeping Zinnia The plants grow only 6 inches tall, and are of creeping habit. They start blooming in June and continue till frost and are unexcelled for dwarf borders or edgings. Pkt. 15c; 1/8 oz. 45 c .


2288 Zinnia, Lilliput Pastel Mixed


2199 Zinnia, Peppermint Stick Mixed

## dolble dahlia-flowered ZENNIAS

Plants are medium height, $2^{1 / 2}$ to 3 feet tall, bearing on many strong stems huge fully double flowers resembling the show type of Dahlia.
2204 POLAR BEAR. Pure snowy white flowers of great size and remarkable texture.
2205 DREAM. Giant flowers of true deep lavender shades. This variety makes perfectly formed flowers. 2206 SCARLET FLAME. Brilliant scarlet. This is by far the showiest of all flowers for mass planting or cutting.
2207 GOLDEN STATE. Rich golden orange shading to orange as it ages
2208 ORIOLE. Orange center on gold. Immense flowers.
2209 METEOR. A rich glowing deep red. Darkest of all the reds and produces tremendous blooms. 2210 WILL ROGERS. A lovely brilliant deep scarlet. 2211 EXQUISITE. EXquisite clear rose flowers of good form and very large.
2214 CANARY BIRD. Clear rich canary yellow. This shade is valuable for setting off other colors and shade is valuable for setting oft
2215 ILLUMINATION. Rich deep rose. A magnificent flower in every respect.
2218 ROYAL PURPLE. A new color in Zinnias. A very rare rich purple. All above named sorts. Pkt. $15 \mathrm{c} ; 1 / 4$ oz. 40c; oz. \$1.30.
2220 GOLD MEDAL DAHLIA-FLOWERED MIXED ZINNIAS. A very choice mixture made up of the named varieties listed above. Pkt. $15 \mathrm{c} ; 1 / 4 \mathrm{oz}$. 35c; oz. $\$ 1.20$.


[^1]
## Wyatt-2uarles Zinnias

We are happy to offer this year, seeds from the very finest Zinnias cultivated. Flowers from the fields where Wyatt-Quarles seeds are selected have been awarded gold medals for distinction in size and color since 1926. Wyatt-Quarles pure strain of Zinnias comes direct from the originator who has exhibited all over the world. Each year Wyatt-Quarles Zinnias produce prize winning flowers for flower growers all over the South. Get your seeds from the pure strain and raise the prize winning Zinnias in your community.
CULTURE. Sow seeds indoors in March or April or out doors after ground is warm. Thin out or transplant to 1 to 2 feet apart when plants are 3 to 4 inches high. Fertilize heavily, and pinch out first bud when it first forms in the top of the plants. Wyatt-Quarles Zinnias grow 3 to 5 feet high.

## 2199 Zinnia, Pep-

 permint Stick Mixed Exciting for its wide colo range (red and white, red and yellow, purple and white). One of the best cut-and-come again zinnias An early strain zinnia producing $70 \%$ striped flowers. Pkt. 15c; $1 / 8 \mathrm{oz} .30 \mathrm{c} ; 1 / 4 \mathrm{oz}$. 55 c .
## (iil) 2195 Gaillardia

 Flowered Mixed. The flowers bearing a striking resemblance to double gaillardias in both form and color and are especially nice for cutting. This variety blooms in 45 to 50 days on plants usually 2 feet tall. The flowers are of medium size. Pkt. 15c; $1 / 4 \mathrm{oz} .25 \mathrm{c}$.
## 2260 Tom Thumb

 Mixture Smaller even lar Lilliput these mites grow ony 4 to 6 inches tall. The plants are covered with well formed double lowers of red, orange, yellow pink and rose. Such with so much ruggedness and versatility will certain and fascinate every flower lover. Pkt. 15c; $1 / 4 \mathrm{oz} .50 \mathrm{c}$.
## 2243 Ortho-Polka Zinnia

New in 1957-An improved peppermint stick type. The blossom and plants are much larger and colors more brilliant Pkt. 15c: $1 / 8 \mathrm{oz}$. 35 c , postpaid.

## GIANTS OF CALIFORNIA DOUBLE ZINNIAS

The Giants of California type of Zinnias differ from the Dahlia flowering group only in that they are different in form. Both types produce immense double flowers in almost every color and shade. Invaluable for showy beds or borders outside or for cut flowers. Zinnias can be kept in constant bloom by a succession of plantings.

## 10 BEST COLORS

2221 PURITY Best pure white.
2224 GOLDEN QUEEN. Golden.
2225 CRIMSON QUEEN. Rich crimson. 2226 SCARLET QUEEN. Glowing scarlet.
2227 SALMON QUEEN. Salmon rose.
2228 VIOLET QUEEN. Deep purple. 2231 LAVENDER QUEEN. Rosy lavender.
2234 ROSE QUEEN. Bright rose.
2235 ENCHANTRESS. Light rose, deep 2237 rose center.
2237 DAFFODIL. Canary yellow.
Any of the above separate colors of GIANTS OF CALIFORNIA DOUBLE ZINNIAS. Pkt. $15 \mathrm{c} ; 1 / 4 \mathrm{oz}, 40 \mathrm{c} ; \mathrm{oz} . \$ 1.40$ 2240 GIANTS OF CALIFORNIA MIX TURE. A mixture of all colors and many shades. Pkt. 15c; $1 / 4 \mathrm{oz} .35 \mathrm{c} ; \mathrm{oz} . \$ 1.20$.

## PUMILA DW ARF DOUBLE ZINNIAS

(Cut and Come Again)
2200 MIXED. This garden favorite is becoming an important early cut flower. Flowers intermediate between Giants and Lilliputs. Plants 2 ft . tall. Pkt. 15c; $1 / 4$ Oz. 40c.


2245 Zinnia, Fantasy Wildfire

## FANTASY ZINNIAS

Medium size flowers, informal in appearance, shaggy, ray-like petals massed to make a rounded double flower.
2245 WILDFIRE. The plants are neat in habit strong growing and very free blooming. WILDFIRE is a rich dazzling scarlet. Pkt 15c; $1 / 4 \mathrm{oz}$. 50 c .
2249 ORANGE LADY. A worthy companion to the other members of the fine group. Orange Lady adds a rich shade of deep bright orange. Pkt. 15c; $1 / 4 \mathrm{oz}$. 50 c .
2247 STAR DUST. The lovely golden yellow variety has the characteristic informal, shaggypetaled medium sized flowers on stems of good length for cutting. Plants are $21 / 2$ to 3 feet high, bloom in 45 to 50 days. Pkt. $15 \mathrm{c} ; 1 / 4 \mathrm{oz}$. 50 c 2248 ROSALIE. This is an intense rose variety of the Fantasy type embodying all of the at tractive features of plant habit, size, blooms and stems. Pkt. 15c; $1 / 4 \mathrm{oz}$. 50c.

2250 WHITE LIGHT. The free blooming habit, characteristic of Fantasy Zinnias is well represented in this fine pure white variety Valuable for garden and home. Pkt. 15c; $1 / 4 \mathrm{oz}$. 50c.
2246 MIXED. The colors are rich and full; bright yellow, red and pink shades predominating the well blended mixture. Pkt. 15c; $1 / 4 \mathrm{oz}$ 45 c .

2244 FLORADALE SCARLET. Pkt. 15c; $1 / 4 \mathrm{oz}$. 45c.
2251 BLAZE. Pkt. 15c; 1/8 oz. 80c.

## SUPER GIANT ZINNIAS

2202 FINEST MIXED. This mixture contains the loveliest colors and combinations of colors ever seen in zinnias. Unusual shades of apricot, cream, buff, salmon and orange with few yellows and whites. Giant flowers 5 to 6 inches across, and of a wide diversity of flower form across, and of a wide diversity of fow 3 ft tall. Pkt. $15 \mathrm{c} ; 1 / 4 \mathrm{oz} .40 \mathrm{c}$.

## david burpee zinnias

2201 MIXED. Unusually large, with the petals so attractively curled and quilled that the flow. ers may be likened to large-flowered chrysanthemums. Pastel shades predominate, with tones of apricot, cream, buff, burnt orange, soft rose and peach. 3 ft . tall. Pkt. $15 \mathrm{c} ; 1 / 4 \mathrm{oz} .45 \mathrm{c} ; 1 / 2$ oz. 85 c .


1074 Aquilegia


1543 Delphinium


1294 Canterbury Bells


2051 Scablosa

## Perennial Hlower Seed



## 1277 Candytuft Sempervirens

Grow Your Own Perennials From Seed
Everybody wants Perennials-and wants them in generous measure to secure the desired effects in color and charm. If you delay and finally buy plants, the cost mounts high; an attractive perennial border may require several hundred dollars worth of plants. Exactly the same results can be secured with $\$ 3.00$ or $\$ 4.00$ worth of seeds! Aside from $\$ 3.00$ or $\$ 4.00$ worth of seeds? Asinating to grow your own plants from seed.

1023 ALYSSUM. Saxatile compactum. Golden yellow flowers. 9 inches. Pkt. 15c; 1/4 oz. 35c; $1 / 2$ oz. 65 c.

1037 ANCHUSA ITALICA. Gentian blue. 4 feet high. Pkt. 15c; $1 / 4$ oz. 35c.

1039 ANEMONE ST. BRIGID. Mixed colors. 10 inches high. Pkt. 15c; 2 pkts. 25c.

1074 AQUILEGIA. Long Spurred Hybrids. Mixed. 3 feet. Pkt. 20c.

1075 AQUILEGIA. Crimson Star, crimson, long spurred. Pkt. 25c.

1076 AQUILEGIA. Copper Queen. Long Spurred. Copper bronze. 3 feet. Pkt. 25c.

1077 AQUILEGIA. Pink. Long Spurred. Pink shades. 3 feet. Pkt. 25 c .

1078 AQUILEGIA. McKaus Giant. All American. Large hybrid. Pkt. 25 c .

1079 AQUILEGIA (Columbine). Light Blue. 2 feet. Pkt. 25c.

1085 ARABIS. Rock Cress. Pure white. 5 inches. Pkt. 10c; 1/8 oz. 35c.
1205 BELLIS MONSTROSA IMP. Giant double mixed. Pkt. 25c.

1275 CANDYTUFT. Gibraltarica. Beautiful lilac flowers. 12 inches. Pkt. 15 c ; $1 / 4 \mathrm{oz} .45 \mathrm{c}$; $1 / 2 \mathrm{oz} .80 \mathrm{c}$.
1277 CANDYTUFT. Sempervirens. Pure white. 10 inches. Pkt. 15c; $1 / 8$ oz. 60c; $1 / 2$ oz. $\$ 1.10$.
1290 CANTERBURY BELLS. Single Mixed colors. 3 feet. Pkt. $15 \mathrm{c} ; 1 / 8 \mathrm{oz} .60 \mathrm{c}$.
1295 CANTERBURY BELLS. Cup and Saucer. Mixed Colors. Pkt. $15 \mathrm{c} ; 1 / 4 \mathrm{oz}$. 45 c .
1330 CARNATION. Chaubaud's Ever-blooming Mixed. A beautiful hardy carnation. Large attractive flowers in many shades. 3 feet. Pkt. 15 c ; $1 / \mathrm{B} \mathrm{oz} .85 \mathrm{c}$.
2178 CHEIRANTHUS. Allioni Golden Bedder, golden yellow. Pkt. 15c; $1 / 8 \mathrm{oz} .30 \mathrm{c} ; 1 / 4$ oz. 55c.
2179 CHEIRANTHUS. Allioni (Siberian Wallflower) brilliant orange. Pkt. $10 \mathrm{c} ; 1 / 8 \mathrm{oz} .30 \mathrm{c}$; $1 / 4$ oz. 55 c .
1472 COREOPSIS. Mayfield Giant. Single Yellow. 2 feet. Pkt. $15 c ; 1 / 4$ oz. 55c.
1474 COREOPSIS SUNBURST. Double yellow. Pkt. 10c; $1 / 4$ oz. 65c.

1534 DAHLIA. Single Mixed. Mixture of single dahlias that will bloom the first year if seed is sown early. Pkt. 15c.

1535 DAHLIA. Choice mixture from named varieties of Decorative and Cactus types. You can grow your own dahlias from seed.

1543 DELPHINIUM. Gold Medal Hybrids. Very choice. Pkt. 15c; $1 / 8$ oz. 50 c .

1545 DELPHINIUM. Bellamosum. Dark blue Pkt. 15c; $1 / 8 \mathrm{oz} .75 \mathrm{c}$.

1548 DELPHINIUM. Belladona. Light blue Pkt. 15c; 1/8 0z. 75c.

1580 DIANTHUS, Plumarius. Single Mixed. (Pheasant Eye Pinks.) Very attractive hardy pinks in mixed colors. Pkt. 15 c ; $1 / 8 \mathrm{oz}$. 50 c .

1581 DIANTHUS. Plumarius. Double Mixed. (Double Scotch Pinks.) 12 inches. Pkt 15c. $1 / 8$ oz. $\$ 1.00$.

1590 DIGITALIS. (Foxgloves.) Mixed colors. A very fine mixture of Foxgloves containing many new varieties. 3 feet high. Pkt. 15c; $1 / 8 \mathrm{oz}$. 40 c .

1618 GAILLARDIA GRANDIFLORA THE DAZZLER. Large golden yellow, maroon red zone. Pkt. $15 c ; 1 / 4 \mathrm{oz}$. 45c.

1630 GAILLARDIA GRANDIFLORA MONARCH STRAIN MIXED, Large flowers, good color range. Pkt. 15 c ; $1 / 8 \mathrm{oz}$. 45 c .

1646 GEUM. Mrs. Bradshaw. Orange red. $11 / 2$ feet high. Pkt. 15c; $1 / 8 \mathrm{oz}$. 60c.

1647 GEUM. Lady Stratheden. Golden yellow. $11 / 2$ feet. Pkt. 15c; $1 / 8$ oz. 75 c .

1666 GYPSOPHILA. Paniculata (Hardy Baby's Breath.) White. 3 feet. Pkt. 15c; $1 / 4$ oz. 45 c .

1668 GYPSOPHILA. Double flowering. A new type bearing in profusion double white flowers which last long in perfection. Pkt. 25 c .
1679 HIBISCUS. Mallow Marvels. Mixed colors. Very fine. Pkt. 15c; 1/8 oz. 60c.

1680 HOLLYHOCK. Single Mixed. Selection of best single hollyhocks in mixtures. All colors. Pkt. 15c; $1 / 8 \mathrm{oz} .50 \mathrm{c} ; 1 / 4 \mathrm{oz}$. 90 c .

1681 HOLLYHOCK. Newport Pink. Pkt. 15c; $1 / 8$ oz. 65 c ; $1 / 4 \mathrm{Oz}$. $\$ 1.20$.

1682 HOLLYHOCK. Double Scarlet. Bright red. Pkt. 15c; $1 / 8 \mathrm{oz} .65 \mathrm{c} ; 1 / 4$ Oz. $\$ 1.20$.

1683 HOLLYHOCK. Double Yellow. Pkt. 15c; $1 / 8$ oz. 65c; $1 / 4$ oz. $\$ 1.20$.
1684 HOLLYHOCK. Double Salmon Rose. Pkt. 15c; $1 / 8 \mathrm{oz} .65 \mathrm{c} ; 1 / 4 \mathrm{oz}$. $\$ 1.20$.

1685 HOLLYHOCK. Double Maroon. Very dark red. Pkt. 15c; $1 / 8 \mathrm{oz} .65 \mathrm{c}$; $1 / 4 \mathrm{oz}$. $\$ 1.20$.

1686 HOLLYHOCK. Double White. Pure white. Pkt. 15c; $1 / 8$ oz. $65 \mathrm{c} ; 1 / 4$ oz. $\$ 1.20$.

1690 HOLLYHOCK. Special Mixture of Double Hollyhocks. Pkt. 15c; $1 / 8 \mathrm{oz}$. 65c; $1 / 4$ oz. $\$ 1.20$.

1736 LAVENDER. (Sweet Lavender.) Very fragrant lavender flowers. $11 / 2$ feet high Pkt. 15c; 2 pkts. 25c.


1583 Dianthus


1781 Matricaria


2130 Sweet William


2145 Tritoma


2174 Viola Cornuta


## PERENNIAL FLOWER SEEDS

 (CONTINUED)1739 LINUM. Perenne Blue. Hardy flax with blue flowers. Pkt. $10 c ; 1 / 40 z .30 c$.
1749 LUPIN RUSSELL STRAIN. A beautiful blend of a wide range of colors. Pkt. 15 c ; 1/4 oz. 60c.

1781 MATRICARIA. (Feverfew.) A perennial usually treated as an annual flower. Pure White double flower. $11 / 2$ feet high. Pkt. 15 c ; $1 / 16 \mathrm{oz} .80 \mathrm{c}$.

1782 MATRICARIA. (Feverfew.) Golden Ball. Golden yellow flowers. Pkt. 15c; 1/16 oz. 70 c .

1961 PHLOX DECUSSATA. Giant flowered choice mixture. 3 ft . Freeze seed before planting. Pkt. 15c; $1 / 8$ oz. 40c.
1977 POPPY. Oriental hardy. Mixed colors. 3 ft . high. Pkt. 15c; 1/8 oz. $\$ 1.00$.
1981 POPPY ICELAND, THE EMPRESS. Delightful salmon-rose shades. Pkt. 25c; 1/16 oz. \$1.10.
1982 POPPY ICELAND, THE EMPEROR With extremely large fluted petals over-lapping, the fiowers are sometimes semi-double The strong, straight stems are very wiry, 18 to 22 inches long and bear the flowers majestically whether in the garden or when used orange and the flowers are of fine form and substance. Pkt. 15c; 1/16 oz. 70c.

1983 POPPY ICELAND, Sanford's Giant Mixed. $11 / 2$ feet high. Pkt. 15c; $1 / 16 \mathrm{oz} .55 \mathrm{c}$. 2015 PYRETHRUM. Single Fine Mixed. 2 feet. All colors. Pkt. $15 \mathrm{c} ; 1 / 16$ oz. 80 c .
2051 SCABIOSA. Caucasica. Bluebonnet or Cushion Flower. $21 / 2$ feet. Beautiful lavender blue flowers. Pkt. $15 \mathrm{c} ; 1 / 16 \mathrm{oz}$. $\$ 1.10$.

2065 SHASTA DAISY. Pretty white flowers with dark centers. They grow $21 / 2$ feet high. Very attractive. Pkt. 15c; 1/8 oz. 45c. 2066 SHASTA DAISY. Giant Double White. Blooms average 4 to 5 inches in diameter, on long, wiry, straight stems. Pkt. $25 \mathrm{c} ; 1 / 16 \mathrm{oz}$. $\$ 1.35$.
2069 STATICE. Sinuata, Mixed. $11 / 2$ feet. Pkt. 15 c .
2290 SWEET PEAS. (Lathryus Latifolius.) Perennial sweet peas in mixed colors. Pkt. 15c; 1/8 oz. 50c.
2120 SWEET WILLIAM. Single Mixed. All colors. $1 \frac{1}{2}$ feet.

2127 SWEET WILLIAM. Newport Pink. Rose-pink, $11 / 2$ feet. Pkt. 15c; $1 / 8$ oz. 40c.
2130 SWEET WILLIAM. Double Mixed. Pkt. 15c; 1/8 oz. 30c.
1583 SWEET WIVELSFIEL,3). This new race of hardy plants is a cross between Dianthus Alwoodii and Sweet William. A maining in bloom. Pkt. 15c; $1 / 4$ maining

2145 TRITOMA UVARI. (Red Hot Poker.) All colors. Mixed. Pkt. 15c; $1 / 8$ oz. 60c.
2173 VIOLA ODORATA. Swee! scented Violet. Violet-blue. 10 inches. Pkt. 15c; $1 / 8 \mathrm{oz} .90 \mathrm{c}$.
2174 VIOLA CORNUTA. Tufted Pansy Violets. Sometimes called Johnny Jump Up. Very attractive variety, resembles the pansy. Pkt. 15c; $1 / 16 \mathrm{oz}$. 80c.


Remarkable Results Obtained from Wyatt-Quarles Rock Garden Seeds


1983 Poppy, Sanford's Giant Mixed


2065 Shasta Daisy

## SEEDS FOR THE ROCK GARDEN

Rock gardening is one of the most fascinating branches of the art today and is becoming more and more popular. There are few gardens where some kind of a rock garden could not be attempted.
We offer here a special list of seeds that will thrive between crevices of stones and in elevated positions. You will enjoy your rock garden all the more if you raise your own plants from seed.

1023
1074
1275
1277
1582
1646
198
215
2174 2179 WALLFLOWER. Siberian, 10 to 15 inches. Pkt. $10 \mathrm{c} ; 1 / 8 \mathrm{oz} .30 \mathrm{c} ; 1 / 4 \mathrm{oz} .55 \mathrm{c}$. 2024 MIXTURE OF PERENNIAL ROCK GARDEN SEEDS. Pkt. 25c.

2025 MIXTURE OF ANNUAL ROCK GARDEN SEEDS. Large Packet 10c; $1 / 40 z$ ouc.

# BIRD FEEDERS—BIRD BATHS—WILD BIRD FOOD <br> "ATTRACT BIRDS TO YOUR GARDEN AND HOME" 



BH-52 BIRD'S FILLING STATION (Size 12" $x$ $10^{\prime \prime} \times 10^{\prime \prime}$ ). An excellent automatic feeder that has two cake holders and capacity for Not prepaid, $\$ 4.95$.


W-2 PANTRY SHELF ( $16^{\prime \prime}$ x $16^{\prime \prime}$ ). Most popular window feeder. Is complete with screws for attaching. Postpaid, $\$ 3.85$. Not prepaid, \$3.45.


S-45 SUNSHINE SHELTER ( $91 / 2^{\prime \prime} \times 71 / 2^{\prime \prime} \times$ $17 \frac{1 / 2 \prime \prime}{\prime \prime}$ ). A versatile feeder which may be hung or attached to a post or building. Postpaid, $\$ 5.50$. Not prepaid, $\$ 4.95$.

## BIRD BATHS

Draw Birds to the Garden-
Portable-Porcelain Enameled
Colors: Green or Gray
 BED BIRD BATH. Height $28^{\prime \prime}$, bowl $\$ 4.70$, postpaid.


No. $102-\mathrm{L}$ A W N BIRD BATH. Height 31" bowl $161 / 2 "$ across. $\$ 7.85$, postpaid.


W-25 BIRD CAFE ( $8^{\prime \prime} \times 16^{\prime \prime} \times 24^{\prime \prime}$ ). A window feeder with plenty room for many birds. Protected from weather with glass top. Postpaid, $\$ 7.55$. Not prepaid, $\$ 6.95$.

Carolina Adapted Wild Bird Food


5 lbs. \$1.50, postpaid. Write for large quantity prices.
SUNFLOWER SEED-Straight Seed-particularly for Cardinals-1b. 55 c ; $2 \mathrm{lbs} .90 \mathrm{c} ; 5 \mathrm{lbs}$. $\$ 1.75$; 10 lbs. $\$ 3.10$, postpaid.


No. 103-ARISTOCRAT BIRD BATH. Height $33 \frac{1 / 2 "}{}{ }^{\prime \prime}$ with $20 \frac{1}{2} 2^{\prime \prime}$ deep bowl. $\$ 15.05$, postpaid.
We also have CONVENTIONAL CONCRETE BIRD BATHS which we don't ship due to BIRD BATHS
breakage risk.
Small \$4.50-Med. \$5.85-Large \$6.95. Not prepaid.
(Note: Add 3\% N. C. Sales Tax to All Items on this page except Wild Bird Feed and Sunflower Seed)

# Work Savers to Help Beautify the Home 



No. 310 S Home Garden Barrow
All new! Finished in Pink and Charcoal. All steel except $10^{\prime \prime}$ puncture-proof tires and rubber hand grips. Holds $3 \mathrm{cu} . \mathrm{ft}$. heaped. Square nose or No. 310 R round nose.................. $\$ 9.85$ No. 119-38 Tru BIu Deluxe Grade. Ball-bearing wheel with wide puncture-proof tire. Square nose or No. 120-38 round nose....\$12.95

## SEED and FERTILIZER DISTRIBUTORS

Makes seeding, fertilizing and liming lawns a pleasure, and gets the job done quickly and

LaWn beauty Spreads all types of fertilizers, grass seeds and lime uniformly in adequate quantities. Handie stops llow instantly. Cam action agitator guaranteed

| Lawn Beauty Capacity | Price |  |
| :--- | ---: | ---: |
| $16^{\prime \prime}$ | 30 lbs. | $\$ 13.95$ |
| $18^{\prime \prime}$ | 50 lbs. | 21.95 |
| $24^{\prime \prime}$ | 70 lbs. | 28.95 |
| $36^{\prime \prime}$ | 100 lbs. | 89.95 |

SALEM SPREADERS-
Steel construction, reinforced hopper, selective feed control, manual and automatic shutoff

| Width. | Capacity | Price |
| :--- | ---: | ---: |
| 16 in. SALEM | 20 lbs. | $\$ 8.70$ |
| 20 in. SALEM | 40 lbs. | 13.95 |
| 30 in. SALEM | 80 lbs. | 17.95 |
| 36 in. SALEM |  | 43.50 |
| Heavy Duty | 125 lbs. |  |

## LAWN ROLLERS

High grade steel drums with rounded edges to prevent sod cutting. Roller Bearings.

|  | Diameter | Weight | Weight |  |
| :--- | :---: | :---: | :---: | ---: |
| io. | Inches | Empty | Filled | Each |
| 11 | 14 | 72 | 182 | $\$ 19.35$ |
| $i 2$ | 18 | 87 | 277 | 22.50 |
| 13 | 24 | 112 | 442 | 31.95 |



Has serrated double edge blade $9^{1 / 2 \prime \prime} \times 1^{1 / 2 \prime \prime}$, heat treated. $381 / 2$ " over-all. Light and easy to handle. $\$ 1.90$.*


## AMES WEED CUTTER

ASWC-14" x $21 / 4^{\prime \prime}$ heavy duty blade travels parallel to the ground. Over-all length $38^{\prime \prime}$. Each \$2.20.* $\$ 2.20$.


MIRACLE No. 1. Push cut.................... $\$ 2.75^{*}$
TRUE TEMPER SWING CLIP NO. 1-S. Short handled light, razor edge grass blade Each \$1.25*
*Add 25c for postage.


SQUARESPRAY. Proen's patented Squarespray spreads a soft even spray over exact squares from 2 ft. x 2 ft. up, depending on pressure. May be coupled in series for
large areas. $\$ 2.95^{*}$


WATERSPIKE. 2-in-1, may be used as sprinkler or sub-surface waterer, by simple turn of valve. or sub
$\$ 4.90$.
7055 SUBURBAN SPRINKLER-Improved impulse type Sprinkler as used on golf courses. Simply adjusted to cover any portion of, or a complete circle. Each $\$ 9.50$.*

- Add 40 c postage.


Sprinkles large rectangular area with gentle rain-like spray. Saves water-gets corners without overlapping.
Model J-Aluminum Spray Tube 15 in..... \$ 8.95*
Model M-All Aluminum 19 in.
$10.95^{*}$
Model R-Aluminum Tube 21 in.
12.95

* Add 35c each for postage.

HOSE NOZZLES


All Fully Adjustable For standard 5/8" Hose. Sherman No. 33 Brass.. $\$ .60^{*}$ Sherman No. 161 Brass 1.35 * Sherman No. 155 Brass 1.80 Trans-Flo No. H-100 Plastic
No. 480
Hosemaster No. 480 Brass Pistol-Grip handle gives instant control.......................... $1.50^{*}$ - Add 12c each for postage.


## NO-SEE GRASS BARRIER

Use around flower beds, trees, shrubs; along fences, driveways and hedges. Provides barrier fences, driveways and hedges. Provides barrier to prevent spreading of grass beyond desired point. Installed flush with soil. Eliminates hand trimming grass. Lawn mower trims as you mow 20 ft . lengths in carton with couplings. \$4.98 Postpaid \$5.40.

## AMES RACK $N^{\prime}$ ROLL All Metal Cart



Racks and rolls all necessary tools and equipment to the job in one easy trip. Each $\$ 14.95$.


## AMES TAPERED NURSERY SPADES

 $12871 / 2^{\prime \prime} \times 5 \frac{1 / 2 " \prime}{} \times 12^{1 / 2 \prime \prime}$ blade, 13 gauge with riveted steps. Has $27^{\prime \prime}$ D-handle strengthened by $20^{\prime \prime}$ steel straps. For professional nursery man. Each. 924 Garden Spade. $7 \frac{1 / 4 " \prime}{} \times 12^{\prime \prime}$ blade of high carbon steel. Northern ash handle. No steel straps but has long rivetless socket. Each....\$3.55 * Add 43c Postage> AMES DRAIN SPADES
$12043 / 4^{\prime \prime} \times 16^{\prime \prime}$ blade forged from high carbon steel. 27" handle made from selected ash with

 4. Add 43 c Postage.

## $<2$ <br> AMES LONG HANDLE, ROUND POINT SHOVELS

203 BRONCO Superior grade long handle (49"), round pointed shovel. Blade forged from high carbon steel, measures $91 / 4^{\prime \prime} \times 12^{\prime \prime}$. Handle selected ash, hardened with Burntcote finish Each
903RL A high quality shovel bearing Ames Ram Brand. Rolled shoulders strengthen top of blade and provide step. 47 " ash handle, $8788^{\prime \prime} \mathrm{x}$ $111 / 2^{\prime \prime}$ blade. Each

403 AMES OWL BRAND SHOVEL
Tempered steel blade with rolled shoulders, $83 / 4$ " x $12^{\prime \prime}$. Serviceable ash handle with laquer finish.
 handled, round pointed shovel for such a low price. Each..................................................... \$2.45 Add 43c Postage.
LONG HANDLE, SQUARE POINT SHOVELS 901RL Same as 903RL except has square point blade $91 / 4^{\prime \prime} \times 111 / 2^{\prime \prime}$. Each............................... $\$ 3.85$
401 Same as 403 except has square point. Blade $93 / 4$ " x $113,44^{\prime \prime}$. Each Add 43 c postage

LONG HANDLE GARDEN SPADES AFGS In light gardening jobs such as spading edging and turning. This new Ames floral spade performs with ease because of its fine balance and "light" feel. 6" x $91 / 2$ " blade of tempered high carbon steel. $3^{\frac{1}{2}}$, selected ash handle. Each
AFS $31 / 2^{\prime \prime}$ Floral Shovel designed for planting shrubbery, and light shoveling. Round point long-handle 42". Each

- Add 35c Postage.


AT Designed for the home gardener requiring light, well balanced trowel. Blade $6^{\prime \prime} \times 35,8^{\prime \prime}$ Each .......................................................................... postpaid.

## ATT-TRANSPLANTING TROWEL

Same quality as AT but $21 / 8^{\prime \prime}$ narrow blade.
Each
.95 c , postpaid.

## LAWN RAKES

A22 No rake made is superior to this Ames 22 tooth model, in ability to sweep clean and fast $20^{1 / 4 "}$ wide. $48^{\prime \prime}$ Burntcote handle. Each......\$2.75 Postpaid..... $\$ 3.05$.
AFBR 22 Popular fan shaped broom rake of Ames quality. Each fan shaped broom rake of Ames quality. Each....... $\$ 1.95$. Postpaid.... $\$ 2.25$
022 Owl lawn rake. Unusual value. $193 / 4 / 2$. wide, 22 teeth, $48^{\prime \prime}$ handle. Each Postpaid.


## STEEL GARDEN RAKES

A16RB AMES BOW RAKE with 16 teeth forged from the finest flexible steel. Sturdily built to withstand the severest test. Each ................. $\$ 3.40$ A14RB Similar to A16RB except 14 teeth, 14 wide. Each........................................................................... $\$ 2$. O14RB Owl brand bo

* Add 35c Postage.

Add 35c Postage.
LEVEL HEAD STEEL GARDEN RAKE R14C A fine rake for the home. $143 / 4{ }^{\prime \prime}$. $5^{\prime}$ solid ash handle. Each..................................................... $\$ 2.40$ AX16 Extra heavy steel road rake for unusually heavy work. Each..


## 4 TINE SPADING FORKS

ATLDA Ames medium weight fork tempered for toughness. Each AEDA English digging fork of same quality but with $12^{\prime \prime}$ square tines. Each.

## FLORAL HOE

AFHS Designed by Ames for the lady gardener. lightweight yet sturdy. Blade $5^{\prime \prime}$ wide, $33^{\prime \prime}$ " deep. $4^{\prime}$ handle with polished Anish Each..............
A0c Postage.


FLORAL RAKE
ATR8 A small lightweight rake for easy gardening. A top quality Ames tool. Eight gardening. A top quality Ames tool. Eight curved teeth—with of head $8^{\prime \prime}$. Has 4 white
ash handle. Each............................................................ * Add 30c Postage.

## DANDELION DIGGER



F88 (Illustrated) $14 \frac{1 / 2 " \prime \ldots . . .70 c ; 85 c, ~ p o s t p a i d . ~}{\text {. }}$ ADW with $3^{\prime}$ handle...\$1.15. Postpaid... $\$ 1.35$

## BULB PLANTERS



JIFFY 39 inch overall lightweight tubular steel with $8^{\prime \prime} T$ handle and $7^{\prime \prime}$ foot-piece. Easily opens $2^{\prime \prime}$ diameter cylindrical, flat bottom hole. Each................. $\$ 3.98$; postpaid $\$ 4.28$. AMES B-Ps. Similar to Jiffy. Each ......\$3.50; posipaid $\$ 3.80$.
GARDEX $8^{\prime \prime}$ overall wooden D handle opens 21/4" hole."Each.......................98c; postpaid \$1.23.

* Add 40 c Postage.


## POTATO HOOKS

A4BOL Four tine steel potato hook with $4 \frac{1}{2}$ ft. White ash handle. A "must" for the garden. $61 / 4^{\prime \prime}$ wide. Each............................................................. $\$ 3.60$ A5BOL Same as A4BOL except has five tines, Each -............................................................................. A4BOH Heavy pattern, four tines, $7 \frac{1 / 2 "}{}$ wide. Ames quality. Each................................................... \$4.15 AsBOH Five tine,

## SOUTHERN MEADOW HOES

ASM\% Ames chopping hoe, $7^{\prime \prime}$ blade, best grade Each
ASM8 Same as ASM7 except has 8" blade. 82.6 Each Same as ASM7 except has 8 blade.
 OSM8 Owl hoe, $8^{\prime \prime}$ blade. Each.... $\$ 2.30$ * Add 35c Postage

## EARTH AUGER

No. $2452^{\prime \prime}$ Earth auger with $9^{\prime \prime}$ high quality steel head, $36^{\prime \prime} 1^{1 / 2 \prime \prime}$ steel handle and $14^{\prime \prime}$ welded cross handle. $45^{\prime \prime}$ overall. Evergreen enameled finish. Each............................. $\$ 3.98$; postpaid $\$ 4.38$.

Please Add 3\%
BOX 2131, RALEIGH, N. C.
N. C. Sales Tax when ordering items on this page.
nisston No. $30-10$ inch blades. New polished :UN....ir lightweight Aluminum handles add extra streltsth and durability to this fine shear. Blades are steel, half oval, 13 is inches wide, hardened, hollow ground, with serrated bottom blade, fully polishea. New contoured green vinyl plastic hanale srips for ouistanding comfort. A finely balanced tool. Each $\$ 6.00$; Postpaid $\$ 6.35$.

Disston No. $41-8$ inch blades. Like No. 30 except length, and has a special shock absorber. Each $\$ 5.50$ : Postpaid $\$ 5.85$.

Disston No. 1S0-6 inch blades. A light weight shear with rust-retarding black finish, special heat-treated steel blades and tapered hardwood handles. Each $\$ 2.75$; Postpaid $\$ 3.00$.

## SUNBEAM HEDGE TRIMMER



Vo. A-1 Sunbeam Hedge Trimmer (Illustrated). 110 V . AC-DC. 10 ft cord. Shipping wt. 7 lbs. Each $\$ 47.95$; Postpaid $\$ 48.95$.

## TREE PRUNERS

No. 12W3 True Temper 12 ft . jointed handle for 4.8 or 12 ft . pruner. Each $\$ 6.45$; Postpaid $\$ 6.95$ Newman No. 900. Heavy duty tree pruner 10 ft. two sections snap-on handle, multiple pully action. Each $\$ 18.00$; Postpaid $\$ 19.00$.
Newman No. 700. Similar to No. 900 except lighter. Each $\$ 12.75$; Postpaid $\$ 13.75$.

S1-15 inch Saw attachment. Bolts on either No. 900 or 700 Pruner. Each $\$ 4.75$; Postpaid $\$ 5.00$.


K-40
S-4 14 in. curved blade (Pull Cut) .................. $\mathbf{S 3 . 1 5}^{*}$ K-40 18 in. double edge
3224 in professional, big teeth
D-27 26 in. ( 6 Points)
$\$ 3.55$

Add 25c for Postage.
LOPPING SHEARS


## Handle

Uisston No. 2-Wooden.

Prices* Uisston No. 2-Wooden. $\$ 3.80$ Uisston No. $7-24 \mathrm{in}$. Steel
dd 50c each for Postage.

## GRAFTING WAX

Steel fence rods made from $1 / 4$ inch spring steel, with 2 loops for wire rope or chain. Length 33 inches over all. $\$ 2.75$ doz.; Postpaid $\$ 3.35$ doz.

Length 48 inches over all. $\$ 3.50$ doz.; Postpaid $\$ 4.10$ doz.

Add 25c for Postage

## CLAY POTS and SAUCERS

We regret we cannot ship clay pots or saucers.

CLAY POT PRICES:

| Size | Each | Dozen | 100 |
| :---: | :---: | :---: | :---: |
| $2^{1 / 4}$ in. | \$ . 04 | \$. 40 | \$ 3.00 |
| 3 in . | . 06 | . 65 | 5.00 |
| 4 in. | . 09 | 1.00 | 7.50 |
| 5 in. | . 16 | 1.70 | 13.00 |
| 6 in. | . 24 | 2.60 | 21.50 |
| 8 in. | . 42 | 4.70 | 38.00 |
| * 10 in. | . 85 | 9.90 | 80.00 |
| 12 in . | 1.35 | 15.00 |  |
| 14 in. | 2.25 | 24.30 |  |

*Azalea pots these sizes, same prices.
SAUCERS

| SAUCERS |  |  |  |
| :---: | :---: | :---: | :---: |
| Size | Each | Dozen | 100 |
| 3 in. | \$ . 06 | \$ . 65 | \$ 5.00 |
| 4 in. | . 09 | 1.00 | 7.50 |
| 5 in. | . 12 | 1.35 | 10.60 |
| 6 in. | . 16 | 1.65 | 12.80 |
| $71 / 2$ in. | .21 | 2.25 | 18.00 |
| 91/2 in. | . 40 | 4.25 | 35.00 |
| 12 in. | 1.00 | 11.00 | -----..... |
| 14 in. | 1.50 | 16.50 |  |

## FENCE RODS





PLANT
BANDS
and PAPER POTS


Garden Set (10 Flats and 120 bands) 100 Units ( 100 Flats; 1,200 bands) 500 Units ( 500 Flats; 6,000 bands)

TOM THUMB COMBINATION Bands and Flats
Vita-Band 10 will usually contain root growth up to approximately 8 to 10 weeks. Nutrienttreated with quickly available plant food. Your judgment determines need for additional feeding.



## Size 2. $2^{\prime \prime} \times 2^{\prime \prime} \times 21 / 2 ":$

Garden Set (10 Flats; 120 bands). $\qquad$ 100 Units ( 100 Flats; 1,200 bands)
500 Units ( 500 Flats; 6,000 bands)

* Postpaid; others f.o.b., Raleigh.


## GROW AND SHIP IN VITA-POTS

|  | Size | Per 100 | Per 1,000 |
| :---: | :---: | :---: | :---: |
| Vita-Green | Pots...... $\mathbf{2}^{1 / 2}{ }^{\prime \prime}$ | \$3.85* | \$27.60 |
| Vita-Pots | ..............3" $3^{\prime \prime}$ | 3.50 * | 18.00 |



- 75.00


# PLANET JR. "SUPER TUFFY" 



It's the ideal, all-purpose tool for plowing, seeding, cultivating, fertilizing, roto-tilling, lawn mowing, earth grading, snow plowing, trash hauling, and many other jobs. And best of all, the $11 / 2 \mathrm{~h} . \mathrm{p}$. Super Tuffy is priced for modest-budget homeowners! Other Planet Jr. tractors available in 1, 2 and $21 / 2$ h.p.

## NO. 4-COMBINED HILL AND DRILL SEEDER AND SINGLE WHEEL HOE

The small grower should select one of the combined machines. The drill attachment will not be used as often as the hoeing and cultivating tools, but will be a source of much saving. This machine is a special favorite. There are probably more of them in use in the world than any other seeder made. As a Hill and Drill Seeder it opens the furrow, deposits a Hill and Drill seeder it opens the furrow, deposits hills. Holds $21 / 2$ quarts. Price: $\$ 40.45$.
No. 4-D. Seeder only, no cultivating attachments. Price: $\$ 32.30$.


## FLOWER BOXES

Metal, reinforced rim and drain tray.


No. 15-15 inches long, green
\$1.15
No. 18 - 18 inches long, green.
No. 24-24 inches long, green.
No. 30-30 inches long, green.
No. 36-36 inches long, green.--

Handy! Speedy:

## 'TWIST-EMS'



BOKAY FIBRE GLASS FLOWER BOXES


5 attractive colors! For indoors or
outdoors! Styled to blend with period or modern furnishings.
White, green, black and brick red; will never need painting, can't rust, peel or fade. Completely watertight. 18 inches long. 18 inches long, width $51 / 2$ inches width, $51 / 2$ inches deep, any color-

24 inches long, $73 / 4$ inches top width, $5^{3 / 4}$ inches deep, any colox- $\$ 3.15$.
30 inches long, 8 inches top width, $53 / 4$ inches deep, any color-\$3.55.*
36 inches long, 8 inches top width, $53 / 4$ inches deep, any color- $\$ 4.35$.*

> Add 30c each for postage.

BOKAY STAND-Black iron holds 24 inch or 30 inch box. Each $\$ 3.95$; postpaid $\$ 4.40$.

BOKAY WALL BRACKETS-For mounting box on wall. Per pair 90c; postpaid \$1.15.


No. 2AA - Bridgewater Superior High Wheel Garden Plow (illustrated). For the gardener who prefers the easy pushing high wheel plow. A rugged tool built to last a lifetime. Complete with attachments shown. Price $\$ 10.10$.
No, 2XX - Same as No. 2AA except without moldboard. Price $\$ 9.50$.
No. 1A-Bridgewater Superior low wheel garden plow. Designed to do all work required in the small garden; plowing, cultivating, hoeing and raking. It is light and easy to move about Complete with same attachments as No. 2AA Plow. Price $\$ 9.90$.
No. 1X-Same as No. 1A except without moldboard. Price $\$ 9.30$.
 easy - to - wear garden and work gloves for men and women. Dirt proof and washable.

| No. | Hand Size | d |
| :---: | :---: | :---: |
| 626-S, | Size 6. | \$1.81 |
| 626-M, | Size 7 | 1.81 |
| 626-L. | Size 8 | 1.81 |
| 606-M, | Size 9 | 1.91 |
| 606-L, | Size 10 | 1.91 |

GREEN THUMB LADIES GLOVES. Treated fabric gauntlet style. Small, medium and large sizes. \$1.05 pair, postpaid.

## PERFECT LABELS

Permanent plastic labels easily marked. Attractive, inconspicuous. Use ordinary lead pencil-

BORDER LABELS

## $5^{\prime \prime} \times 2^{\prime \prime} \ldots . . . . . . . . . . . . . . . . .$.

 ROCK GARDEN LABELS SHOWGARDEN LABELS $7^{\prime \prime} \times 21 / 8 " \ldots \ldots \ldots . . . . . . . . . . . .$. 25 for $\$ 3.80$
TIE-ON LABELS
$3^{1 / 2 "} \times 3 / 4^{\prime \prime} \ldots \ldots . . . \$ 4.65$ per 100 "POT LABELS Postpaid

## TREE and GARDEN LABELS



Painted Wooden Labels for pots and garden.

| Size | 100 | 1,000 | Size | 100 | 1,000 |
| :--- | ---: | ---: | ---: | ---: | ---: |
| 4 in. | $\$ .70$ | $\$ 5.25$ | 8 in. | $\$ 1.75$ | $\$ 13.20$ |
| 5 in. | .75 | 5.75 | 10 in. | 2.15 | 15.15 |
| 6 in. | .85 | 6.30 | 12 in. | 3.35 | 25.25 |
|  |  |  | 15 in. | 6.50 |  |

Wired $3^{1 / 2}$-inch Labels for trees, shrubs plants. Prices: $\$ 1.00$ per $100 ; \$ 6.60$ per 1,000 . WEATHERPROOF PENCIL, 25c postpaid.


F97 Alfalfa

## WYATT-QUARLES QUALITY CLOVER SEEDS

## F89 Ladino, Blue Tag Certified <br> A perennial clover of exceptional merit for pastures, especially on moist, fertile land. Recovers rapidly from grazing or clipping and is leafy and succulent. Its growing season is as long as that of any other legume. Like all clovers, Ladino succeeds best on well limed and fertilized land. Sow 5 to 6 pound per acre alone or 1 to 3 pounds in mixtures. Prices: Calif. Blue Tag Certified 1b. $\$ 1.20 ; 2-9$ lbs. $\$ 1.00$ lb.; $10-49$ lbs. 92c lb., postpaid. Not prepaid, $10-49$ lbs. $80 \mathrm{c} ; 50$ lbs. or more 75 c lb.



F94 Lespedeza, Rowan

## ALFALFAS

CULTURE: Alfalfa is a relatively expensive crop, but the first cutting usually returns about double the cost of seeds, lime, fertilizer and planting. A good method is to lime the land and plant an annual legume crop that can be thoroughly disked, not turned, in preparing the alfalfa seed bed. Use 20 to 35 pounds (not more) borax per acre and drill August 20 to October 1, or February 15 to March 25,25 to 40 pounds August thoroughly inoculated seeds per acre. Roll or cultipack after seeding. At seeding time use 1,200 pounds 2-12-12 and 8-10 tons barnyard manure if available and not weed infested. Apply 400 pounds $0-12-12$ annually if avalable and not weed infers open. Always leave the alfalfa stand 6 inches tall or more for winter since any closer cutting invariably results in severe damage. If your stand of alfalfa becomes thin or weak sow 3 to 5 lbs. Orchard grass per acre to help control weeds and increase production.

F95 Atlantic Alfalfo $\underset{a}{\text { N. }} \mathbf{C}$ fifth Experiment Station reports up to than with other adapted strains, following groduction with Atlantic premium quality seeds of the highest purity. Prices: 1 lb 85 c ; $2-9 \mathrm{lbs}$. premper lb.; $10-59 \mathrm{lbs}$. 60 c 1 b ., postpaid. Not prepaid, $10-59 \mathrm{lbs} .53 \mathrm{c} 1 \mathrm{lb} . ;$ 60 lbs . or more 48 c lb .

F97 Alfalfa (Oklahoma) we handle only quality noxious weed 2-9 lbs. 65 c per lb .; 10-59 lbs. 52 c per lb., postpaid. Not prepaid, $10-59$ lbs. 45 c per lb.; 60 lbs . or more 40 c 1 b .

F98 Alfalfa (Kansas) Recommended because of its cold resistequal to it in every respect and usually a few cents per pound cheaper. equal to it in every respect and usually a few cents per pound cheaper. Prices: 1 b .85 c ; $2-9$ 1bs. 65 lbs .45 l . 60 lbs or more 40 c lb .

## CLOVER

F83 Crimson Clover Should be sown from August to October 0 Clover 25 to 30 pounds per acre; with grain or vetches, 15 pounds. Write for prices.

F87 White Blossom Sweet Clover is Adapted to most soils: forage, ensilage, bees, soil improvement and in usculant, and prazing Especially good as a manure crop and to inoculate the soil in prepara tion for a crop of alfalia. The roots break up, aerate and drain stiff subsoils and add humus. Spring sowings will yield a crop the following fall and two crops the following year. Sow 15 pounds per acre July to October or February, March. Prices: $1 \mathrm{~b} .70 \mathrm{c} ; 2$ to 9 lbs . @ 50 c per 1 b. ; 10 to 59 lbs . @ 37c ib., postpaid. Not prepaid, 10 to 59 lbs.@ 30 c 1b.; 60 lbs or more@ 27 c 1 b .

F80 White Dutch Clover Because of its spreading habit and Dutch is invaluable for lawn and pasture use. It grows in all soils Dutch is invaluable for lawn and pasture use. It grows in all soils and will grow both in the shade and open areas responding to whime and fertilizers recommended for other clovers. Like other clovers 6 to 8 Dutch enriches the soil while furnishing nutritious grazing. Sow 6 to 8 . pounds per acre alone or 2 to 3 pounds with other clovers or grasses. paid, $10-59 \mathrm{lbs} .95 \mathrm{c} 1 \mathrm{~b}$.; 60 lbs or more 90 c lb .

F82 Red Clover One of the most productive of the clovers R2 Red Well adapted to our Piedmont soils. Especially valuable in pasture mixtures, soil building and hay making. Sow early spring or fall 20 pounds per acre. Lime and fertilize as for other clovers.
Prices: lb. $95 \mathrm{c} ; 2-9 \mathrm{lbs} .77 \mathrm{c} \mathrm{lb} ; \mathbf{1 0 - 5 9 \mathrm { lbs } . 6 4 \mathrm { c } \mathrm { lb } . , \text { postpaid. Not prepaid, }}$ Prices: lb. $95 c ; 2-9 \mathrm{lbs}$. 77c 1 lb .; $10-59$
$10-59 \mathrm{lbs} .57 \mathrm{c} ; 60 \mathrm{lbs}$. or more 52 lb .

F81 Red Clover, Keniand Hish yielding, double cut anthracto the southeastern Clover belt. culture same as for fother clopvers. $\begin{aligned} & \text { to the Southeastern Clover belt. Culture same as for other clovers. } \\ & \text { Prices: } 1 b .\end{aligned} 1.05 ; 2-9$ Ibs. $87 \mathrm{c} 1 \mathrm{~b} . ; 10-59 \mathrm{lbs} 74 c 1 b.$. , postpaid. Not pre-


F84 Reseeding Crimson Clover phant Crimson Clover youn Spring grazing, winter cover, ercsion control and soil building. Prices: lb. 75c 2-9 lbs. 55c lb.; 10-59 lbs. 52 c lb., postpaid. Not prepaid, 10-59 $\mathrm{lbs} .37 \mathrm{c} 1 \mathrm{lb} . ; 60 \mathrm{lbs}$. or more 35 c lb .

## LESPEDEZAS

F95 Sericea Lespedeza (Perennial) Scarifed and recleaned soils without fertilizer or lime and while it steadily imp on the poores it produces an abundance of nutritious hay if cut when tender. Prices: it produces an abundance of nutritious hay if cut when tender. Prices:
lb. $70 \mathrm{c} ; 2-9 \mathrm{lbs}$. $49 \mathrm{c} ; 10-59 \mathrm{lbs} .36 \mathrm{c} 1 \mathrm{~b}$., postpaid. Not prepaid, $10-59 \mathrm{lbs}$. 29 c 1b.; 60-99 lbs. 26 c Ib.; 100 lbs. or more 24 c 1b.

F94 Rowan Lespedeza A new high yielding variety of Korean nd two Lespedeza, resistant to powdery mildew and two common forms of rootknot nematode. In N. C. its superior yielding ability has been particularly striking on nematode infested soils, where in trials, it has doubled the yield of Korean. On nematode free soils, differences have not been as great, but it is considered superior to common Korean where nematodes are not a problem. Rowan is not resistant to all forms of nematode. It is adapted through out the Korean belt and matures about the same time as Korean. In the tidewater area, Kobe is still recommended. Prices: 1b. 65c; 2-9 lbs. 47 c lb.; 10-24 lbs. 34c 1b., postpaid. Not prepaid, 25-99 lbs. 24c lb. 100 lbs. or more 22 c lb.

## F93 Kobe Lespedeza

A variety particularly adapted to lowlands and lighter soils. The leaves and stems are slightly coarser, making a heavier hay crop. Recommended by Experiment Stations for all but the mountainous regions of North sponds to liming and fertilizing. Write for 30 to

## F92 Korean Lespedeza Doos best in heavy soils. Unexcelled

 from 2 to 4 tons of good hay per acre on a good thick even stand. It from 2 to 4 tons of good hay per acre on a good thick even stand. Itis almost equal to alfalfa in feeding value, and compares favorably in is almost equal to alfalfa in feeding value, and compares favorably in fneness, palatability and protein content. Korean is earlier than other espedezas, enabling harvest in time for planting small grain. Sow 30 pounds of seed per acre February to April. Write for prices.

## Pre-Tested Inoculants

GROUP 2-in-1-For Alfalfas and Clovers, listed in groups 1 and 2. $1 \mathrm{bu} .(60 \mathrm{lb}$.) size $67 \mathrm{c} ; 21 / 2 \mathrm{bu}$. size $\$ 1.20$, postpaid.
GROUP 1-Alfalfa, Sweet Clover, Bur Clover, Hubam Clover and Black Medic. Prices: $1 / 2$ bu. $40 c$; bu. $67 \mathrm{c} ; 21 / 2$ bu. $\$ 1.20$, postpaid.
GROUP 2-Clovers, Ladino, Med, Red, Crimson, Mammoth, Alsike, White and White Dutch. Prices: $1 / 2$ bu. 40 c ; bu. $67 \mathrm{c} ; 21 / 2$ bu. $\$ 1.20$, postpaid.
GROUP 3-Lespedeza, all varieties. Sericea, Harbin, Korean, Common and Kobe. Hulled or Unhulled. Prices: 100 lbs .67 c , postpaid.
(For other seed Inoculants see Page 48)


Arasan 75 Dupont "Arasan" 75 thiran seed disinfectant and prosweet corn. Arasan 75 when used as directed will usually increase stands and yields by reducing losses from seed decay, damping-off, and seedling blights caused by many seed-borne and soil-borne organisms. Prices. $\$ 40.50$; 150 1bs. $\$ 150.00$.

ADAPTED CORN HYBRIDS
F14 N. C. 31 (White) $\begin{aligned} & \text { Released by the N. C. Agricultural } \\ & \text { Experiment Station in } 1951 \text { for seed }\end{aligned}$ production and general distribution last year. Ears are larger tending toward a one-ear variety, producing a high yield of excellent milling corn on white cobs. Grain quality equals and stalk strength is as good or better than N. C. 27. Slightly later maturing than N. C. 27 . Recommended for the Northern Coastal Plain and Piedmont. Prices: $\mathbf{1 1 . 5 s}$; 14 1bs. $\$ 2.95$; 56 lbs. (bu.) $\$ 9.50$.

F28 N. C. 42 (Yellow) A reent introduction which has upper Coastal Plain and Piedmont. Good for either ear or silage. The ear stores well. Prices: 7 lbs. ( $1 / 2 \mathrm{pk}$. ) $\$ 2.15$; 14 lbs. (pk.) $\$ 3.85$, postpaid. Not postpaid, $7 \mathrm{lbs} . \$ 1.55$; 14 lbs. $\$ 2.95$; 56 lbs . (bu.) $\$ 9.50$.

F1 Dixie 82 (Yellow) In 14 experiment station tests durhybrid produced an average yield of 78.2 bushels per acre. Repeated tests indicate Dixie 82 out-yields N. C. 27 except under severe drought conditions. Grain quality is good with some variation in the color, good root and stalk strength. It is more susceptible to weevil than N. C. 27, moderately susceptible to leaf spot but more resistant to brown spot Prices: 7 lbs. ( $1 / 2 \mathrm{pk}$.) $\$ 2.15$; 14 lbs . (pk.) $\$ 3.85$, postpaid. Not postpaid, 7 lbs. $\$ 1.55$; 14 lbs. $\$ 2.95$; 56 lbs. (bu.) $\$ 9.50$.

F21 Dixie 18 (Yellow) This hybrid is characterized by its and strong roots and stalks. It is recommended for upper and lower Coastal Plain where its plant vigor, tight shuck and high yield make it a favorite. Prices: 7 lbs. ( $1 / 2 \mathrm{pk}$.) $\$ 2.15$; 14 lbs . (pk.) $\$ 3.85$, postpaid. Not postpaid, 7 lbs. $\$ 1.55$; 14 lbs. $\$ 2.95$; 56 lbs. (bu.) $\$ 9.50$.

F27 N. C. 27 (Yellow) The most widely planted yellow adapted and popular in South Carolina, Georsia, Alabama and Tennessee. While it is not the highest yielding yellow corn in every test, other qualities have won for it by far the greatest planter acceptance. Grain quality, shuck coverage, insect resistance and general good appearance and performance are some of these qualities. Root and stalk strength are good and the plants average 179 ears per 100 stalks. Medium in the Wyatt-Quarles bags. Buy it with confidence at your regular seed suppliers store or order it direct from us. Prices: 7 lbs. ( $1 / 2 \mathrm{pk}$.) $\$ 2.15$; 14 lis. (pk.) $\$ 3.85$, postpaid. Not postpaid, 7 lbs. $\$ 1.55$; 14 lbs. $\$ 2.95$; 56 lbs. (bu.) $\$ 9.50$.


F15 Corn,
Latham's Double

These two white hybrids of proven merit were bred from inbred lines selected from Southern varieties that have proved their ability to successfully meet southeastern corn problems.
Their important characteristics are: good root system and excellent stalk strength; high yield of good quality, hard white, dented grains. Plants have broad dark green leaves resistant to blights; stalks medium short, very sturdy with ear placement medium low and turned down at maturity, reducing weather damage.

Coker 811. A widely adapted hybrid of proven merit for the amply cover the ears giving good weevil resistance. Medium late maturity. Prices: $\$ 10.50$ a bushel. Not prepaid.

Coker 911. This hybrid has the same general characteristics as mended in the Piedmont. Medium maturity. Prices: $\$ 10.50$ a bushel. Not prepaid.

CRO-TOX
Protects seed corn from crows, blackbirds, squirrels, woodchucks, moles, wire-worms and grubworms, saving from loss of seed and replanting. Does not injure the seed corn nor clog the planter. Small can (bushel size) 80 c ; large can ( ${ }^{(20}$ bushel size) $\$ 1.30$, postpaid. Not prepaid, 1 bu. size 60c; 2 bu . size $\$ 1.00$.

Wyatt-Quarles Selected Field Corns
OPEN POLLINATED-WHITE VARIETIES
F15 Latham's Double (N. C. Certified Originators
Stock) Our stock of certified and registered Latham's Double is did variety. One of the most dependable and highest yielding varieties for Eastern North Carolina and South Carolina, has medium small cob and shells 85 per cent grain when dry. Weevil resistant and on good land can be depended upon for high yields. A two ear prolific. Prices:


F6 Hickory King The grain is so wide and deep and the cob so end of a broken cob. One of the best medium to poor land white varie ties, and a high yielder on good land. Prices: 1b. 60c; 2 lbs. 85 c ; 5 lbs. $\$ 1.50 ; 14$ lbs. (pk.) $\$ 2.90$, postpaid. Not prepaid, 14 lbs. (pk.) $\$ 1.95$; 56 lbs . (bu.) $\$ 6.50$.

F16 Paymaster Red Cob A deep white grain on a very small drought-has a short stocky stalk-does not blow down easily, and will mature in 100 to 110 days. Prices: lb. $45 \mathrm{c} ; 2$ 1bs. $65 \mathrm{c} ; 5$ Ibs. $\$ 1.20 ; 14 \mathrm{lbs}$. (pk.) $\$ 2.30$, postpaid. Not prepaid, 14 lbs . (pk.) $\$ 1.35 ; 56 \mathrm{lbs}$. (bu.) $\$ 4.50$.

ADAPTED FIELD CORNS
OPEN POLLINATED—YELLOW VARIETIES
F19 Jarvis Golden Prolific (Certified) Jarvis is one of adapted corns for Southeastern U. S. The best of all corns for medium to poor soils. Our Jarvis stocks as all of our corns are carefully handled for seed stocks and the certified Jarvis offered here is produced from This is a small stalked, two ear prolific maturing in about 115 days. Prices: 1b. 50c; 2 lbs. $75 \mathrm{c} ; 5 \mathrm{lbs} . \$ 1.40$; 14 lbs. (pk.) $\$ 2.50$, postpaid. Not prepaid, 14 lbs. (pk.) $\$ 1.55 ; 56$ lbs. (bu.) $\$ 5.00$.
F8 Jarvis Golden Prolific, Uncertified $\begin{gathered}\text { Prices: } 1 \mathrm{lb} .50 \mathrm{c} ; 2 \\ \text { Ibs. } 75 \mathrm{c} ; \\ 5\end{gathered}$ $\$ 1.35 ; 14$ lbs. (pk.) $\$ 2.50$, postpaid. Not prepaid, 14 lbs. $\$ 1.45 ; 56$ lbs. (bu.) $\$ 4.75$.

F23 Latham's Yellow Cross A Aigh yielding good quality, corn for the Coastal Plain. Prices: 1b, $60 c^{\circ}{ }^{2}$ lbs. $85 \mathrm{c} \cdot{ }^{\circ} 5$ lbs $\$ 1.50$. 14 lbs. (pk.) $\$ 2.90$, postpaid. Not prepaid, 14 lbs . (pk.) $\$ 1.95 ; 56 \mathrm{lbs}$. (bu.)
$\$ 6.50$. $\$ 6.50$.
F13 Improved Golden Yellow Dent is a medium Yellow Dent corn, and matures in 110 to 120 days. A beautiful rich medium early large deep grains. Prices: lb. 50c; 2 lbs. $75 \mathrm{c} ; 5 \mathrm{lbs} . \$ 1.35 ; 14 \mathrm{lbs} .(\mathrm{pk}$.) $\$ 2.50$, postpaid. Not prepaid, 14 lbs . (pk.) $\$ 1.45 ; 56 \mathrm{lbs}$. (bu.) $\$ 4.75$.


F19 Corn, Jarvis Golden Prolific


Profit conservation with permanent pastures

F42 Perennial Rye Grass It produces an abundance of fogreen throughout the season, will bear frequent and close cropping, except in warm weather, is relished by all kinds of stock, and is not easily injured by tramping. It prefers a stiff wet soil. Prices: 1b. 60 c

F51 Carpet Grass Grows on poor sandy scils, if moisture is acid, and will furnish more grazing than Bermuda grass. Sow 10 lbs . per acre for pasture and 40 lbs . for lawns. Prices: 1b. 90c; 2-9 1bs. 70 c lb.; 10-24 lbs. 57 c lb., postpaid. Not prepaid, 10-24 lbs. 50 c lb.; 25-99 lbs. $48 \mathrm{c} 1 \mathrm{~b} .: 100 \mathrm{lbs}$. or more 46 c lb .

F55 Timothy Sow 15 lbs. per acre. Prices: 1b. 75c; 2-9 1bs. 45c (b.; 10-24 lbs. 42c 1b., postpaid. Not prepaid, 10-24 lbs. 35 c lb.: 25-99 lbs. 32 c lb.; 100 lbs . or more 30 clb .

F48 Bermuda Grass Makes a vigorous and persistent growth stands heat without injury; grows well in any soil that is not too wet. Sow at the rate of 10 to 20 , lbs. to the acre for pasture; 60 to 80 lbs . for lawns and golf courses. Plant from October until June. Seed will not germinate when ground is cold, and under favorable conditions, takes 30 to 40 days to germinate. Prices: 1b. $90 \mathrm{c} ; 2-9 \mathrm{lbs} .70 \mathrm{c} 1 \mathrm{~b} . ; 10-24 \mathrm{lbs}$. 57 c lb., postpaid. Not prepaid, $10-24 \mathrm{lbs} .50 \mathrm{c}$ lb.; 25-99 Ibs. 45 c lb.; 100 lbs. or more 40 c lb.

F37 Bermuda (Hulled) This is the same Arizona grown Berthe tough hull has been removed and $1 / 3$ less seeds are needed. Hulled Bermuda under favorable conditions during the late spring or summer will germinate in 8 to 10 days, and should be sown only during this
 prepaid, $10-24 \mathrm{lbs}$. 58 c lb.; 25-99 lbs. $56 \mathrm{c} \mathrm{lb} . ; 100 \mathrm{lbs}$ or more 54 c Ib .


F53 Kentucky 31 Fescue. Soil Conservation Service Photo.

## GRASSES

## for Pasture and Hay

F45 Meadow Fescue Grows in almost all parts of the South Fall and Winter. Sow 20 lbs . per acre. Good in mixtures. Prices: lb. 70c $2-9 \mathrm{lbs} .50 \mathrm{c} 1 \mathrm{~b} . ; 10-24 \mathrm{lbs} .37 \mathrm{c} 1 \mathrm{~b}$. , postpaid. Not prepaid, $10-24 \mathrm{lbs} .30 \mathrm{c}$ lb.; 25-99 lbs. 27 c 1 lb .; 100 lbs. or more 25 c ib.

F40 Kentucky Blue Grass on soilis that are suited to Blue portant grasses because of its great nutritive value. It succeeds best on sweet soil, but does well on any stiff rich soil. Sow either in the fall or spring, 10 to 15 pounds to the acre. Prices: $1 \mathrm{~b} . \$ 1.40 ; 2-9 \mathrm{lbs}$. $\$ 1.20 \mathrm{lb} . ; 10-24$ lbs. $\$ 1.05 \mathrm{lb}$. , postpaid. Not prepaid, $10-24 \mathrm{lbs}$. $\$ 1.00 \mathrm{lb}$.; 25-99 lbs. 9 c 1b.; 100 lbs . or more 95 c 1 lb .

F66 Permanent Lowland Hay and Pasture Mixture This Mixture includes the most valuable varieties of grasses and clovers for bottom lands and on good soils produces a maximum of grazing or for bottom lands and on good soils produces a maximum of grazing or hay. Red Top, Ky. 31 Fescue, Ladino, Carpet, Dallis, Lespedezas, and other grasses and clovers combine to extend the period of production around the calendar. Sow spring or fall 30 lbs. per acre. Prices: lb. 90c; $2-9$ lbs. 70c lb.; 10-24 lbs. 57 c lb., postpaid.
lb.; $25-99$ lbs. 45 c lb; 100 lbs , or more 40 c lb.

F44 Kentucky 31 Fescue-Certified A tall or giant Feswide variety of soils and uses. Like most long lived grasses, growth is slow after germination and should not be grazed until 6 inches high Once established it promises to be the most versatile and valuable grass in a generation. It is the highest yielding grass in virtually every experiment station where it has been tried; is palatable and every oxper a ment station where it has been tried; is palatabie and grows over a onger period each year than other grasses. This giant has a remarkable esistance to drought and its dense, deep roots make it ideal for erosion control, soil building, weed control, roadside planting, athietic fields, parks, airports, etc. In combination with suitable legumes it produces an excellent almost year round pasture. Because it has no underground root stocks it cannot become a pest and is readily killed by plowing Continued high yields will require feeding, especially nitrogen which may be supplied partly by seeding with clover. Seed in a prepared firm seed bed fall or early spring 15 to 20 los. per acre alone; 8 to 12 bs. With 3 los. Ladino, White Clover, or 15 los Lespedeza. Prices: 1 lo $5 \mathrm{c} ; 2-9$ lbs. 65 c lb.; $10-24$ lbs. 42c lb., postpaid. Not prepaid, $10-24 \mathrm{lbs}$ 5c 1b.; 25-49 lbs. 32c lb.; 50 lbs. or more 30 c lb.

F53 Kentucky 31 Fescue Quality emparable to Cerififed $50 c 1 b . ; 10-24 \mathrm{lbs} .37 \mathrm{c} 1 \mathrm{lb}$. , postpaid. Not prepaid, 10-24 lbs. 30c 1b.; 25-49 lbs. $27 \mathrm{c} 1 \mathrm{~b} . ; 50 \mathrm{lbs}$. or more 25 c lb.

F57 Dallis Grass (Imported) In the cotton belt it furnishes ne qua two or more hay cuttings of fine quality. It stands light frosts and does well on most any soil with ample moisture. It stands close grazing remarkably well and grows from early spring until killing frost. Sow February to April. Plant 8 pounds per acre. Prices: 1b. $\$ 1.25 ; 2-9$ lbs. $\$ 1.05 \mathrm{lb} . ; 10-24$ lbs. 92 c lb., postpaid. Not prepaid, $10-24 \mathrm{lbs} .85 \mathrm{c} 1 \mathrm{~b} . ; 25-99 \mathrm{lbs} .80 \mathrm{c}$ lb.; 100 lbs . or more 75 c 1 l .

F43 Italian Rye Grass $\underset{\text { witr }}{\text { Amican }}$ Grown-An anual grass valuable for winter pasture or with tall, broad flat leaves; very Sow 10 lbs. per 1,000 squar or cover crop, either alone or in mixture. pasture. Our seeds are pasture. Our seeds are thoroughly recleaned and are 99 per cent pure
or better. Prices: 1b. 50c; $2-9 \mathrm{lbs} 35 \mathrm{lb}$. postpaid. Write for Quantity prices.

F65 Permanent Upland Hay and Pasture Mixture A mixture of thoroughly cleaned grasses and clovers of adapted varieties carefully selected and mixed to produce an abundance of rich nutritive grazing or hay. It contains only the best quality Orchard, Ky, 31 Fescue, Dallis, and Perennial Rye grasses among others and Ladino, Dutch, Alsike, Medium Red and Lespedezas along with other clovers. Sow 30 lbs . per acre, spring or fall. Prices: lb. $90 \mathrm{c} ; 2-9 \mathrm{lbs} 70 \mathrm{c} 1 \mathrm{~b}$. $; 10-24 \mathrm{lbs}$. 57 c lb., postpaid. Not prepaid, $10-24$ lbs. 50 c 1 lb .; $25-99$ lbs. 45 c 1b.; 100 lbs. or more 40 c lb.

F52 Red Top or Herd's Grass For hay, pasture and lawns. lands. Sow 10 lbs to the acre. Prices: 1b. $\$ 1.30 ; 2-9 \mathrm{lbs} . \$ 1.10 \mathrm{lb}$.; 10-24 lbs. 97 c lb., postpaid. Not prepaid, 25-99 lbs. 85 c lb.; 100 lbs or more 80 c lb.

F47 Orchard Grass (Onion Free) $\begin{aligned} & \text { One of our most pro- } \\ & \text { duuctive } \\ & \text { grasses } \\ & \text { tor the }\end{aligned}$ Middle South for hay and pasture. While succeeding well in almost all fertile soils it does best on loamy and moderately stiff uplands. Starts growth very early in the spring and continues well into the winter. It is a long-lived perennial grass, yet it is easily exterminated. Sow 12 to 15 lbs. per acre alone or 8 to 10 lbs . with other grasses and clovers. Prices: 1 bb .80 c ; $2-9 \mathrm{lbs}$. 50 c 1 lb .; $10-24 \mathrm{lbs} .47 \mathrm{c}$ lb., postpaid. Not prepaid, $\mathbf{1 0 - 2 4}$ lbs. 40 c 1 b .; $25-99 \mathrm{lbs} .37 \mathrm{c}$ lb.; 100 lbs . or more 35 c lb.

# SORGHUM-MILLET 

## for grain and foliage


#### Abstract

F73 Sudan Grass (Absolutely free of Johnson grass.) A quick growing heavy yielding summer hay crop well liked by stock. Strongly drought-resistant Sow it after the ground becomes thoroughly warm, either broadcast or in rows two feet apart. Sudan grass may be profitably grown with cowpeas and soybeans. Almost any soil, from heavy clay to light sand, will grow Sudan grass. Sow 10 lbs. to the acre in 2 -foot rows; 25 lbs. broadcast. Prices: lb. 55c; 2-9 lbs. 37 c lb.; 10-24 lbs. 24c lb., postpaid. Write for Quantity Prices.



F193 Early Orange
Taller and heavier stalks than the Amber, although not as early. Prices: lb. 60c; 2 to 9 lbs @ 40c; 10 to 24 lbs. @ 27c. postpaid. Not prepaid, 10 to 24 lbs. @ 20c; 25 to 99 lbs. @ 17c; 100 lbs . or more @ 15 c lb.

## F198 Syrup Cane

A recent selection especially for syrup. Tall heavy stalks of a good uniform type, producing good quality Syrup. Prices: lb. 55c; 2 to 9 lbs.@ 45c; 10 to 24 lbs.@ 35c 1b., postpaid. Not prepaid, 10 to 24 lbs . @ 28c; 25 to 99 lbs . @ 26c; 100 lbs. or more @ 24c lb.

## BROOM CORN

F294 Broom Corn Evergreen type. Plant in $31 / 2$-foot rows, thinning out to stand 8 to 10 inches in the row and cultivate like corn. 6 lbs, per acre. Prices: lb. 85 c ; 2 to 9 lbs .@ 65c; 10 lbs . or more @ 52c lb., postpaid.

## RECLEANED MILLETS

F185 German Certified Genuine oldGerman or Golden Millet. Seed 50 lbs. to the acre, from the middle of April until the end of July. It's a quick crop, maturing in six to eight


F47 Orchard Grass Seed Production
weeks. Cut while in bloom, before the seed hardens in the head. Prices: 1b. 60c; 2 to 9 lbs. $38 \mathrm{c} ; 10-24 \mathrm{lbs} .25 \mathrm{c} \mathrm{lb}$., postpaid. Not prepaid, 10-24 lbs. 18c lb.; 25-99 lbs. 15c lb.; 100 lbs. or more 12 c 1 lb .

## F186 Pearl, or Cattail Millet

One of the best and most nutritious of the continuous cutting green forage plants. Grows 8 to 10 feet high, but cutting can commence when it has attained the height of 3 to 4 feet, when it will stool out enormously and make rapid growth; can be cut in this way three to four times during the season. It does well even on poor land, and surprisingly well in dry seasons. Plant April to August, 6 to 8 lbs. to the acre in rows 3 feet apart. Prices: 1b. 60c; 2-9 lbs. 38c lb.; $10-24$ lbs. 25 c lb., postpaid. Not prepaid, 10-24 lbs. 18c 1b.; 25-99 lbs. 16c lb.; 100 lbs . more 14 c lb .

## F187 Starr Millet A new improved variety of Cattail-

 type Millet, easier to manage, lasts longer, leafler and shorter than common millets. Appears to be the best of all summer temporary grazing crops for dairy and beef cattle, and hogs on the lighter soils of the Coastal Plains. Plant before June 10th if possible, 5 to 6 lbs . per acre in 19 to 20 in . rows. Prices: lb. 65c; 2 to 9 lbs.@ 45 c ; 10 to 24 lbs.@ 32c, postpaid. Not prepaid, 10 to 24 lbs.@ 25c; 25 to 99 lbs.@20c; 100 lbs. or more @ 18c lb.
## For Better Stands of Clean SORGHUMS

Treat Your Seed With DuPont ARASAN 75
Protect your sorghum seed against diseases that cause it to rot in the ground. These diseases cause poor stands, low yields and smut.

Plant seed that has been treated with "Arasan" seed disinfectant and protectant. Arasan checks seed decay, loose and covered kernel smut and seedling blights.

Treatment is very economical-only a few cents per acre. Prices: 1 oz. 55c; 8 ozs. $\$ 1.70$, postpaid.


F296 Combine Milo

## COMBINE MILO FOR GRAIN

## F296 Martin's, Certified (Combine)

Milo This is the most satisfactory variety for Milo all round Combine purposes in N. C. A superior plant for growing with peas for hay because of its low habit of growth. For grain it out yields corn and brings a higher price Dry grain is ready in 110 to 120 days. Ready to cut for hay in 60 days. Plant 10 lbs. per acre in rows; broadcast 25 lbs. with peas or 50 lbs . alone. Prices for Certified: 1b. 55c; $2-9$ lbs. 35 C tb.; $10-24 \mathrm{lbs}$. 22 c Ib,., postpaid. Not prepaid, $10-24 \mathrm{lbs} .15 \mathrm{c}$ 1b.; $25-99 \mathrm{lbs} .10 \mathrm{c}$ 1b.; 100 lbs . or more $81 / \mathrm{c} \mathrm{lb}$. Select Martin's Combine Milo. Prices: Not prepaid, 100 lbs . or more 8 lc lb .

## HEGARI

F197 Hegari Recognized as the most valmember of the sorghum family, and well suited to conditions in the Southern states. Hegari has great forage value for two reasons. First because its high sugar content makes stalks and leaves highly palatable to livestock, and second, it yields heavily with its many broad leaves and substantial stalks. As an ensilage crop many acres are planted to Hegari every year in the South. As a pasture crop, in thickly seeded plantings it pastures well and also makes good hay. Its largest use is in bundle feeding and it can be left shocked in the field until fed, or as is coming into more general practice, it is ground head, stalks and leaves through a hammer mill Hegari makes a good substitute crop for corn. which it out yields on light soils, and it can be planted much later. Prices: lb. 55e; 2 to 9 lbs. @ 35c; 10 to 24 1bs. @ 22c 1b., postpaid. Not prepaid, 10 to 24 lbs @ 15c; 25 to 99 lbs @ 12c; 100 lbs or more @ 10c lb.


F197 Hegari

## COTTON



Coker 100 Wilt Cotton

F201 Coker 100 Wilt Cotton Mechanically delinted. Mhe ing conditions. Mechanically delinted seed will withstand cool spring and still germinate. Breeder's Seed: $100 \mathrm{lbs} . \$ 13.00$. Not prepaid. Certified Seed: 100 lbs. $\$ 7.75$. Not prepaid.

F202 Coker 100 Wilt Cotton Acid delinted Quicker ger. Breeder's seed: 50 lbs. $\$ 9.50$. Not prepaid. mination-Less Bulky seed

## CROTALARIA

F304 Giant Striata The highest yielding Crotalaria adapted tonnage of green manure on the poorest dry or wet land. Only 10 to 15 pounds of seed are required per acre and may be sown in small grains at the time soda is applied if seeding is followed with harrow or weeder. Very deep rooting. Sow February to July. Prices: 1b. 60c; 2 to 9 lbs . @ 43 c ; 10 to 24 lbs . @ 30 c 1 b , postpaid. Not prepaid, 10 to 241 bs . @ $23 \mathrm{c} ; 25$ to 99 lbs .@20c; 100 lbs. or more@18c 1 b .

## Pre-Tested INOCULANTS

More and more growers have become convinced that the use of a good inoculator ... on legume seed just before every planting ... pays big returns.
Before being released for use, every lot of NOD-O-GEN is pre-tested in Laboratory and greenhouse to make sure of the presence of billions of vigorous bacteria of the right kind. Be sure to name seeds to be inoculated when ordering.
Inoculation of Legume Crops improves their quality, insures a better and more luxuriant growth and a bigger yield. Well inoculated legumes also enrich the soil, as inoculation with Legume nodule bacteria enables the legume plant to utilize nitrogen from the air.
GROUP 2-in-1-For Alfalfas and Clovers, listed in groups 1 and 2. 1 bu . ( 60 lb .) size $67 \mathrm{c} ; 21 / 2 \mathrm{bu}$. size $\$ 1.20$, postpaid.
GROUP 1-Alfalfa, Sweet Clover, Bur Clover, Hubam Clover and Black Medic. Prices: $1 / 2 \mathrm{bu} .40 \mathrm{c}$; bu. $67 \mathrm{c} ; 21 / 2 \mathrm{bu} . \$ 1.20$, postpaid.
GROUP 2-Clovers, Ladino, Med. Red, Crimson, Mammoth, Alsike, White and White Dutch. Prices: $1 / 2$ bu. 40 c ; bu. $67 \mathrm{c} ; 21 / 2 \mathrm{bu} . \$ 1.20$, postpaid.
GROUP 3-Lespedeza, all varieties. Sericea, Harbin, Korean, Common and Kobe. Hulled or Unhulled. Prices: 100 lbs .67 c , postpaid.
GROUP 4-Soybeans, all varieties. Prices: 2 bu. 50c; 5 bu. $90 c ; 30$ bu. $\$ 4.15$, postpaid.
Group 5-Cowpeas, Peanuts, Lima Beans-Velvet Beans, Crotalaria, Kudzu and Mung Beans. Prices: 100 lbs. 62c, postpaid.
GROUP 6-Beans, Wax. String, Navy, Snap, Kidney and Scarlet Runner. Price: bu. 65c, postpaid.
GROUP 7-Large Package-All Vetches-Spring, Wild, Common, Hairy or Winter and Hungarian. Peas-Austrian, Canada, Garden, Sweet and Canning Peas, Broad Bean, Lentil. Prices: 100 lb. size, 62c, postpaid. GROUP 8-Garden combination for Garden Peas and Beans, Sweet Peas, Lima Beans and Lupine. Prices: (for 8 lbs. or less): 20c, postpaid.

## SOYBEANS

F143 Roanoke A new bean developed in the N. C. Experiment higher than other popular varieties and co-operating. Bean yield higher. Write for prices.

F144 Jackson A new soybean developed by the U.S.D.A. and in the Coastal Plain and Gulf Coast areas of the Southeast. Jackson is expected to lower soybean production costs through higher yields, resistance to lodging, seed quality oil acteristics. Plants average 39.6 inches high compared with Roanoke 36.5 , yield is $1 / 2$ to $21 / 2$ busheis per acre better than Roanoke, 2 day or two later, and oil content 21.7 compared with 22 per cent for Roanoke. A most important characteristic is Jackson's ability to make taller growth on lighter soils and produce higher yields of beans than comparable varieties. Write for Prices.


F145 Soybean, Lee

F145 Lee A new variety developed by the U.S.D.A. and co-operatmost shatter resing State Experiment Stations in the Southeast. It is the major soybean diseases. Lee has shown little shattering 8 to 10 weeks after maturity and is expected to replace Ogden for this reason. Lee is also more tolerant to rootknot nematode than Ogden.

This variety is especially adapted to the eastern two-thirds of North Carolina and a large area of the Southeast and Mid-South. Yields averaged 29.3 bushels per acre in over 90 tests in 12 Southeastern states during 1951-53. Oil content averaged 21.5 for Lee and 21.3 for Ogden. Plants average 30 to 36 inches high, have moderate sized stems, heavy foliage and purple flowers. Write for Prices.

F146 Ogden is ogden is considerably earlier than most beans and small grains. Seedings as late as June in the Wake County trials made a substantial producting late as June in the Wake County trials made scattered points in the of hay. Average bean yield from 6 tests at Plants are nicely branched and for that reason are more desirable for hay than the coarser growing types. Write for Prices.

## Soybeans are better when the seeds are inoculated

See Inoculants on this page

## COWPEAS

F113 Mixed Cowpeas Good quality Cowpeas are quite scarce over most of the producing areas.

We have only a limited supply of nice Iron and Clay Mixed Peas, both good hay varieties. Write for Prices.

For edible varieties and Crowders, sef Page 16

## VELVET BEANS

F211 Early Running Speckled An exra arry valvet Baan Hroushout the south and exremely poowart. it is one of mot andeat解 growing and earliest maturing of the Velvet Beans. Plant April tc
July. Prices: 1 lb . $45 \mathrm{c} ; 2-9 \mathrm{lbs} .35 \mathrm{c} \mathrm{lb}$, postpaid. Write for Quantity July. P

## POTATOES - PEANUTS - RAPE



## SEED POTATOES

One peck will plant about 100 feet of row, or 100 hills; 10 to 12 bushels required for an acre.

## Certified Irish Cobbler

 The flesh is pure white with a clean smooth, white skin with strong, well developed eyes slightly indented. In quality they are excellent, always cook$@ 18 \mathrm{c} 1 \mathrm{lb} . ; 15 \mathrm{lbs} .(\mathrm{pk}) \$$.2.00 , postpaid. Not prepaid, 15 lbs. (pk.) $\$ 1.00$; (bu.) $\$ 3.00$; 100 lb. sack $\$ 4.50$.Certified Red Bliss ${ }^{\text {This }}$ most popular the red skinned variety. Early maturing, bright red skinned potatoes, almost round with rather deep eyes. Flesh is firm and of good texture. Some claim for it a superior flavor. Prices: 5 to 14 lbs.@ 18 c lb.; 15 lbs. (pk.) $\$ 2.00$, postpaid. Not prepaid, 15 lbs. (pk.) $\$ 1.00$; 60 lbs . (bu.) $\$ 3.00 ; 100 \mathrm{lb}$. sack $\$ 4.50$.

## PEANUTS

CULTURE: Soils: Well drained sandy loam, properly limed, is best. Smaller varieties produce more oil per ton of nuts, however, on adapted soils the larger nuts produce more oil per acre. Use 35 lbs. small varieties; 45 lbs. large varieties (shelled) per acre. Buy $1 / 3$ more nuts by weight in the shell for the desired amount of shelled nuts. in yield when seeds are treated with Arasan. Average of 22 tests conducted in North Carolina showed $\$ 16.43$ per acre increase return where peanuts copper dust, after deducting the cost of dusting.
F221 Valencia Adapted to a variety of soils and makes few "pops." Straight smooth pods contain 3 or 4 large kernels of finest quality. An early bunch variety. Prices: $1 \mathrm{~b} .75 \mathrm{c} ; 2$ to 9 lbs . @ 57 c ; 10 to 24 lbs . @ 44c, postpaid. Not prepaid, 10 to 24 lbs. @ 37 c ; 25 to 99 lbs.@ 34 c ; 100 lbs . or more @ 32c.

## F222 North Carolina Runner

Very high in oil content and a good variety for hogging. Pods slightly larger than Spanish, red skinned and good quality. Prices: 1 b .75 c ; 2 to 9 lbs. @ $57 \mathrm{c} ; 10$ to 24 lbs @ 44 c, postpaid. Not prepaid, 10 to 24 lbs. @ 37 c ; 25 to 99 lbs . @ 34c; 100 lbs . or more @ 32c.


F224 Peanuts, Improved Spanish


F225 Peanuts, Virginia Bunch

## F224 Improved Span ish

 Earliest of all peanuts, a bunch type. Highest in oil content and most dependable for varied soils. Plant 6 inches apart in 18 inch rows for highest yields. Prices: 1b. 75c; 2 to 9 lbs. @ $57 \mathrm{c} ; 10$ to 24 lbs. @ 44c, postpaid. Not prepaid, 10 to 24 lbs.@ $37 \mathrm{c} ; 25$ to 99 lbs .@ 34c; 100 lbs. or more @ 32c.
## F225 Virginia Bunch

Produces largest nuts of bunch type and highest yielding of all varieties since it can be planted closer in rows. Prices: 1 b .75 c ; 2 to 91 bs . @ $57 \mathrm{c} ; 10$ to 241 bs . @ 44c, postpaid. Not prepaid, 10 to 24 lbs.@ 37 c ; 25 to 99 lbs .@ 34 c ; 100 lbs . or more @ 32c.

F226 NC-2 This is one of the veloped by the N. C. Experiment Station The superior vigor and uniformity of $\mathrm{NC}-2$ resulting in higher yields and a greater percentage of extra large kergreater percentage of higher market value make it a nels of higher market value make with more prontable variety in compared with good farm stock seeds in 14 tests during ties, NC- 2 produced 2657 to 2411 pounds ties, NC-2 produced 2657 to 2411 pounds per acre; $68 \%$ against $64 \%$ marketable; 37\% extra large kernels to of $\$ 12.87$ per 100 lbs . compared with $\$ 12.01$, for a per acre average earning of $\$ 341.96$ for NC-2 compared with $\$ 289.56$ with farm run. A similar superiority prevailed in 6 tests during the periority prevaile

NC-2 is a semi-bunch variety with large leaves, heavy stems; highly resistant to Southern Stem rot. Write for prices.


F287 Rape, Dwarf Essex
F287 Rape, Dwarf Essex and nutritious quick pasture crop for stock and poultry Ready in 6 to 8 weeks. After cutting or grazing. plant continues to grow. Makes acceptable table "greens." Can be planted in drills, using 4 pounds of seed to the acre, or broadcast, 8 pounds. Should be sown at intervals from August to April. Prices: 1b. $58 \mathrm{c} ; 2-9 \mathrm{lbs} .38 \mathrm{c} 1 \mathrm{~b}$.; $10-24$ lbs. 24c lb, postpaid. Not prepaid, $10-24$ lbs. 17e 1b; 25-99 1bs. 15 c lb .

F298 Russian Sunflower Sunflower to poultry makes a real egg-producer, and being rich in oil and protein they make an ideal food during the moulting season. Prices: FOR SEEDS: $1 \mathrm{lb} .75 \mathrm{c} ; 2 \mathrm{2} 9 \mathrm{lbs} .55 \mathrm{c} 1 \mathrm{lb} . ; 10-24 \mathrm{lbs} .42 \mathrm{c} 1 \mathrm{~b}$, postpaid. Not prepaid, $10-24$ lbs. 35 c 1 lb .; $25-99$ lbs. 33 c 1 b .; 100 lbs . or more 30 c lb .
FOR FEEDING; lb. 60c; 2 to 9 lbs.@ 43c; 10 to 24 lbs.@ 30c lb., postpaid. Not prepaid, 10 to 24 lbs.@23c; 25 to 99 lbs.@ 20c; 100 lbs. or more@18c 1b.

## F299 BUCKWHEAT

The earliest, most prolific and largest grained of all buckwheats, and makes fine flour. Prices: lb. 55c; 2 to 9 lbs. @ $35 \mathrm{c} ; 10$ to 241 lbs . @ 22 c 25 to 991 lbs .@ 12c; 100 lbs . or more @ $10 \frac{1 / 4}{} \mathrm{c}$ 1b.

## F290 CHUFAS

Make rows $21 / 2$ to 3 feet apart, dropping seed about one foot apart in the row, and covering about 2 inches. Chufas require from 1 to $1^{1 / 2}$ pecks per acre. Can be planted from April to June; cultivation the same as for bunch peanuts. Prices: 1b. 70c; 2 to 9 1bs. @ 50c; 10 to 24 1bs. @ 37c lb., postpaid. Not prepaid, 10 to 24 lbs . @ 30c; 25 to 99 lbs.@ 26 c ; 100 lbs. or more @ 24 c 1 b .

## OATS

F171 Victorgrain 48-93
Victorgrain was developed from a cross of Fulgrain and Victoria by Coker. It is a week earlier than Arlington, has long, plump, yellow, awnless grains. The plants are a few inches shorter than Arlington with strong, stiff straw. It is resistant to crown rust, and smut. Prices, Certified: 3 bu. bag $\$ 4.35$ not prepaid. Select: 3 bu. bag $\$ 4.05$ not prepaid.

> Write for Varieties not listed, information and prices.


## HORMODIN POWDER

Cuttings treated with Hormodin Powder root quicker, establish themselves more readily, and have more growing roots per cutting. Can also be used for seed treatment.
Supplied in three strengths, paralleling the range of hormones in nature.
Directions and complete plant name-list in each package

## Hormodin Powder No. 1

The general purpose powder designed for the home gardener or commercial florist. 13/4 oz. tin, each................................. 53 postpaid 110 . tin (for 35,000 cuttings) each.- 3.27 postpaid

Hormodin Powder No. 2
For propagating many woody and semi-woody types of plants.

Hormodin Powder No. 3
For propagating the more difficult-to-root yarieties
s1.03 postpaid

## Combination Package

A convenient combination package is available containing a supply of the three Hormodin Powders, adequate for treating hundreds of
cuttings. 78c, postpaid.

## ROOTONE <br> Reg. U. S. Pat. Off.

ROOTONE, the plant hormone powder, for faster rooting of cuttings. Simply dip the cutting into the powder and plant as usual. Also dust seeds with this powder. Use one ounce to each bushel of seed. $1 / 4$ ounce packet 25c, 2 ounce jar $\$ 1.05$; 1 pound can $\$ 5.27$, postpaid.

## ROOTONE NO. 10

Reg U. S. Pat. Office
An extra strength hormone powder for treating woody cuttings only. 2 ounce jar $\$ 2.05$, postpaid.

## 

TRANSPLANTONE, the hormone-vitamin powder for starting plants outright. Use a level teaspoon of TRANSPLANTONE to each ten gallons of starting water when setting out plants. Produces earlier maturity, larger crops on ounce packet $25 \mathrm{c} ; 3$ ounce can $\$ 1.05 ; 1$ pound ounce pack $\$ 4.27$, postpaid.

## ERUPTONE

FRUITONE, the hormone spray for stopping premature drop of fruit, flowers and leaves. When sprayed on flowers of tomatoes or beans it produces better set and larger crop. PreVents premature drop of apples and pears. Makes hollies and other Christmas greens hold
their leaves longer. $2 / 5$ oz. $25 \mathrm{c} ; 2$ ounces $\$ 1.05$; 12 ounce can $\$ 5.23$, postpaid.

## Bussom.set

To-seed Blossom set increases early set of
omatoes and tends to reduce seeds. Also efnatoes and tends to reduce seeds. Also efor beans, cucumbers, berries and other
oz. bottle (makes 1 to 2 gallons spray) paid. Not prepaid 75 c .

## ORTHO APPLICATORS

NEW ORTHO SPRAY-ETTE "2." Handy two-gallon capacity. Sprays insecticides and fungicides. Spray deflector breaks spray material into tiny droplets. No pumping. no mixing! Operates on water pressure from your garden hose. Price: Sprayers and Bottles $\$ 3.80$, postpaid. Extra bottles, 60 c , postpaid. ORTHO SPRAY-ETTE (Queen Size) Sprays six full gallons-Yet is light and easy to handle. On-off lever controls application of spray material. Price: Sprayers and Bottles, $\$ 10.35$, postpaid. Extra bottles, 85 c , postpaid.

## ORTHO BAITS

RAT-B-GONE, Rat and Mice Bait. Contains Warfarin, kills rats and mice. Economical to use. Price: $\$ 1.45$, postpaid.

BUG-GETAPELLETS. Compressed MetaldehydeArsenical bait to kill Slugs, Snails, and Cutworms. Broadcast baits in evening and sprinkle with water. Pound of pellets baits about 1,200 square feet.
Price: 12 oz. 75 c ; 2 lb. $\$ 1.35$, price: 12


## DUST-WETTABLE POWDERS -MULTI-PURPOSE INSECTICIDES and FUNGICIDES

BOTANO DE LUXE GARDEN DUST. Contains Captan, Lindane, Aphids, Thrips, certain Caterpillars, Sowbugs, Japanese Beetles. Wireworms, and difficult tles. Wireworms, and difficult plant diseases Rust and Leaf Spot, Powdery Mildew. Prices: 8-oz dusters, dery Midew. Prices: 8-oz. dusters,
$\$ 1.25$, postpaid; 1-1b. refills,, $\$ 1.50$, postpaid.

ORTHOCIDE GARDEN FUNGIContaining $50 \%$ Captan. Controls containing $50 \%$ Captan. Controls BLACK SPOT on roses; POWDERY MILDEW on tuberous begonias; ROT and DAMP-OFF on bulbs and seed cuttings; SEED ROT and DAMP-OFF on certain seeds. BROWN PATCH and other diseases on lawns. $1 / 2 \mathrm{lb}$. makes up to 25 gallons of diluted spray Prices: 8-oz. canisters, $\$ 1.50$, postpaid; 1-lb. canisters, \$2.20, postpaid; 2-1b. 8 -oz. canisters, $\$ 4.30$, postpaid.


ORTHO HOME ORCHARD SPRAY. An orchard spray containing ORTHOCIDE (Captan), DDT, DDD, and Lindane. Controls many insects and diseases on Fruit and Berries. Prices: 8-oz. canisters, $\$ 1.20$, postpaid; $1-1 \mathrm{lb}$. canisters, \$1.55, postpaid; 2-1b. 8 -oz. canisters, $\$ 3.30$, postpaid.
ORTHO-KLOR 10 CHLORDANE DUST. Contains $10 \%$ CHLORDANE. Kills ANTS, LAWN JAPANESE BEETLE CURORMS, SOWBUGS, pests. Long residual action. Prices: 1-lb canisters, 95 c , postpaid; 5-1b. canisters $\$ 2.38$, postpaid.

ORTHO ROSE DUST. Contains



ORTHO LAWN-GARDEN DIELDRIN GRANULES. Easy-to-Use granules containing Dieldrin and Lindane for effective control of Ants, Sowbugs, Japanese Beetle Grubs, Chinch-bugs, Sod Webworms, Crickets. Use on lawns, golf courses, and around dwellings, nurseries, green houses. Prices: $1-1 \mathrm{~b}$. canisters, $\$ 1.25$, postpaid; $3-1 \mathrm{~b}$. canisters, $\$ 2.95$, postpaid.

PEST-B-GON WETTABLE. Contains $50 \%$ DDT Use as a spray to control Garden and Household Pests. Price: 1-1b. canisters, $\$ 1.25$, postpaid.

## FERTILIZER

ORTHO-GRO LIQUID PLANT FOOD: Contains organic fish in a balanced fertilizer formulation Fast and all-available to the roots and foliage. $10-5-5$ formulation House plants require formulation. spoon per quart of water pricaspoon per quart of water. Prices: 4-oz. bottles, 55 c , postpaid; pint tles sis 80 , posipaid; quart bot ties, $\$ 1.80$, postpaid; l-gallon jugs $\$ 22.00$, postpaid.


## WEED KILLERS

TRIOX. An ARSENICAL weed killer. Toxic to the soil and kills vegetation. Prevents plant growth around patios, walks, driveways. Prevents plant growth for one to two years. Price quart cans, $\$ 1.30$, postpaid; 1 -gallon cans, $\$ 4.05$ postpaid.


IMPROVED WEED-B-GON. The hormone Weed Killer, containing $2,4-\mathrm{D}$ and $2,4-5-\mathrm{T}$ low volatile esters for use against POISON IVY, POISON OAK, WILD BLACKBERRY VINES, BIND WEED or WILD MORNING GLORY, DANDELION, PLAN TAIN. U'se on grass lawns for broad-leaved weed control. Up to $50 \%$ more active ingredients over most advertised brands. Price: 8-oz. cans, $\$ 1.25$, postpaid; pint cans, $\$ 1.75$, postpaid; quart cans, $\$ 3.05$, postpaid; 1-gallon cans, $\$ 7.30$, postpaid.

## ORTHO LIQUID CRAB GRASS

 KILLER and TURF FUNGICIDEControls Crab Grass as well as certain fungus diseases in lawn and turf. Gives effective kill in 3 to 4 weeks. With early application, aids in control of Dollar Spot, Copper Spot and Brown Patch. Price: 8 oz . bottle, $\$ 1.48 ; 16 \mathrm{oz}$. $\$ 2.22$, postpaid.

## HOUSEHOLD SPECIALITIES

ORTHO ANT POWDER. Contains Dieldrin and Chlordane, and is especially formulated for use in the control of Ants, Silverfish, Roaches and certain other pests. Price $41 / 2 \mathrm{oz} .65 \mathrm{c}$, postpaid.

ORTHO FLY SPRAY for household and dairy use. Kills flies, ants, gnats, fleas, mosquitoes, roaches, and clothes moths. Prices: 16 oz .85 c ; $32 \mathrm{oz} . \$ 1.35$, postpaid.

ORTHO ANT and ROACH BOMB
Kills insects on contact and leaves a residual deposit. Kills ants, roaches, scorpions, black widow and other spiders, carpet beetles, silverfish, crickets, flies; mosquitoes, gnats, water bugs and wasps. Use on baseboard, walls, cabinets along foundation, around doorways, sills, etc, Price: 12 oz. $\$ 1.20$, postpaid.

# BUGS HATE ORTHO 



## ORTHO INDOOR

 PLANT BOMBUse on African Violets, Roses, Azaleas, Ivy, Philodendrons, tropical plants and other plants inside and outside the home. A time tested proven formula of long use and extensive background. Prices: 5 oz. 98c, postpaid.

## ORTHO HOME and GARDEN INSECT BOMB

Easy-to-use Push Button Bomb. For use both in the home and the garden. Kills flies, ants, roaches, clothes moths, spiders, silverfish, fleas, aphis, exposed thrips, leafhoppers, many others. Use as a space spray or as a contact spray in buildings. Also use on flowers, shrubs, trees and certain other garden plants. Price: 15 oz . $\$ 1.85$, postpaid.


## SCRAM DOG <br> REPELLENT BOMB

Push Button repelling of dogs. For protection of trees, shrubs, fowers, garbage cans and other areas where the dogs are in the habit of returning. Prices: 12 oz. $\$ 1.70$, postpaid.

## DUST MASK and GOGGLES



No. 1100 -Flex-A-Foam Dust Masks are easier to breathe through and talk through than ordinary pocket handkerchief. Weighing only 1 ounce complete, they are smartly styled. Self-adjusting to every size of face and are properly dePrice: $\$ 2.35$, postpaid.


No. 1040-Dust Goggles. A flexible rubber frame gives close fitting, cushioned comfort. Breathing action changes air in lens chamber 48 to 64 times per minute. This automatic ventilation sweeps out moisture with every breath. Dust and flying particles are filtered out by felt diffusers in air intake parts. Single, wide vision shatter-resistant lens. Price: $\$ 9.10$, postpaid.

## SPRAYS, INSECTICIDES and FUNGICIDES



IMPROVED ISOTOX GARDEN SPRAY M. Kills Aphids, Red Spider, Thrips, Japanese Beetles, Lacebugs, Lawn Moth, Armyworms, Mole Crickets, White Grubs, Chinch Bugs, Cutworms, Earwigs, Ants, Thrips, Flies, Wireworms and many other pests Use on Flowers, Shrubs, Fruit Trees and certain Vegetables Such a wide range of insect kill gardener has excellent control with just this one product. Residual killing power. Kills three ways-contact stomach poisoning and vaper action. Prices: $4-\mathrm{oz}$. bottles, $\$ 1.10$, postpaid; $8-0 \mathrm{z}$. bottles,
$\$ 2.05$
postpaid: pint bottles, $\$ 3.20$, postpaid: $1 / \mathrm{g}$-gallon jugs, $\$ 10.65$, postpaid; 5 -gallon drums, $\$ 41.95$, postpaid.
ORTHO-KLOR 44. Chlordane Spray. Controls Ants, Lawn Moths, Cutworms, Sowbugs Chinch Bugs, Thrips, Brachyrbhinus (Straw berry Root) Weevil, Japanese Beetle Grubs, and many other garden pests. Has long of Chlordane $(44 \%)$. A strong concentrate 80 c, postpaid; $8-0 \mathrm{z}$. bottles, $\$ 1.40$, postpaid pint bottles, $\$ 2.25$, postpaid; quart bottles, $\$ 3.30$, postpaid.

ORTHORIX SPRAY. A year-round spray containing $26 \%$ CALCIUM POLYSULFIDES plus other actives. For control of many SUMMER plant disease problem, and certain DORMANT diseases. Prices: pint bottles,
$\$ 1.25$, postpaid.

## VOLCK ISOTOX SPRAY

A petroleum oil base formulation containing Lindane and DDT. High wetting and spreading qualities. A special type oil product for use on ornamental garden plants. Price: 4 oz, bottle 48 c $8 \mathrm{oz} .83 \mathrm{c} ; 16 \mathrm{oz} . \$ 1.22$, postpaid.


VOLCK OIL SPRAY. A highly refined insecticide spray for use against Mealybugs secticide spray for use against Mealybugs, on plants. This fine product also acts as an excellent leaf polish. Prices: 4-oz. bottles, 50 c, postpaid; pint bottles, $\$ 1.05$, postpaid; quart bottles $\$ 1.55$, postpaid; 1 -gallon cans, $\$ 3.55$, postpaid; 5 -gallon drums, $\$ 11.95$, postpaid.


VOLCK OIL SPRAY PASTE EMULSION. A high-wetting oil paste emulsion for control of SCALE INSECTS, RED SPIAND WHITE FLY larvae on many plants, shrubs and trees. Acts as an insecticide, ovicide and spray carrier. Prices: pint $\$ 1.60$, postpaid; gallon can, $\$ 3.75$, postpaid; 5-gallon drums, \$11.95, postpaid.

ORTHO DIELDRIN SPRAY. CONtains powerful Dieldrin in handy liquid spray concentrate form. Use to control Ants, Japanese Beetles, Grass hoppers, Lawn Moths, Chinch Bugs, Armyworms, Sowbugs, Thrips, Earwigs, and many other insect pests. Prices: $8-\mathrm{oz}$. bottles $\$ 1.55$, postpaid; pint bottles, $\$ 2.20$, postpaid; quart bottles, $\$ 3.80$, postpaid.


ORTHO MALATHION 50 SPRAY For use on evergreens, roses, ornamentals, greens, roses, ornamentals,
shrubs, trees, etc. Controls Red Spider, Aphids, Mealybugs, Scale, Flies, plus certain other pests. Contains $50 \%$ Malathion. Prices: $4-0 z$ bottles, $\$ 1.10$, postpaid; $8-0 z$ bottles, $\$ 2.05$, postpaid; pint bottles, $\$ 2.95$, postpaid; quart bottles, $\$ 4.60$, postpaid; $1 / 2$ gallow jugs, $\$ 8.35$, postpaid.


## LIVESTOCK PRODUCTS

ORTHO FLY KILLER DRY BAIT. New meal-type dry fy bait for control of both resistan and non-resistant houseflies. Easy to Use-nothing to prepare or mix-simply scatter direct from container to ground. It takes just $1 / 4 \mathrm{lb}$. to cover 500 square feet of fly breeding area Prices: 1-1b canisters, \$1.25 postpaid; $5-1 \mathrm{~b}$, bags, $\$ 2.40$, postpaid. 25-1b drums, $\$ 9.60$, post paid

## paid.

ISOTOX LIQUID DAIRY SPRAY. Dip, direct spray on Animals, residual pray and paint. $20 \%$ LINDANE. Use MOSQUITOES, etc in and, ANTS, MOSQUITOES, etc., in and around dairy barns and Also controls MANGE, TICKS and LICE on cattle, sheep, hogs, and horses; and LICE, MITES, BEDBUGS and TICKS in poultry houses. 1 pint makes up to 50 gallons of finished spray. Prices: 4-oz. bottles, $\$ 1.10$, postpaid; pint bottles, $\$ 2.45$, postpaid; 1-gallon
 jugs, \$15.95, postpaid.


ISOTOX DAIRY SPRAY. Residual Spray and Paint, Direct Spray on Animals. Wettable Powder formulation containing $25 \%$ LINDANE. It is especially formulated for use in Dairy Barns, Creameries. Use against MANGE and LICE on Dairy Cattle; MANGE, SCAB, LICE, TICKS, HORN FLIES, STABLE FLIES, MOSQUITOES on Beef Cattle, Sheep, Hogs and Horses; SHEEP TICKS on Sheep. 1 lb . makes up to 100 gallons of finished spray. Prices: $1-1 \mathrm{~b}$. cans, $\$ 2.45$, postpaid.
ORTHO LOUSE, TICK AND FLEA POWDER. Use directly on animals and rub in for effective control of lice on dairy cattle, ticks, lice, fleas and horn flies on horses, cattle, hogs, and ticks on sheep. Price: $4 \mathrm{oz} .60 \mathrm{c} ; 1 \mathrm{lb}$. $\$ 1.23$, postpaid. ORTHO CATTLE GRUB SPRAY or DUST. Contains Rotenone $5 \%$-other Cube Resins $5 \%$. Use to control Ox
Warble or Cattle Grub (Heel Warble or Cattle Grub (Heel Fly) Larvae and Lice on Cattle. postpaid $71 / 2-1 \mathrm{l}$. bags, $\$ 5.50$, postpaid.
ORTHO ROTENONE SPRAY. Excellent for use as a livestock spray dip or wash and in livestock back scratchers. Contain-
 ing Rotenone and other cube (Heel Fly or Ox Warble) Larvae, Cattle Ticks and Sheep Ticks (Keds). Prices: pint bottles \$2.50, postpaid; 1-gallon jugs, \$13.50, postpaid; 5 -gallon drums, $\$ 49.50$, not prepaid.

## AGRICULTURAL SPECIALTIES



ISOTOX 25 SEED TREATER F. For treating SEED OR CORN, VEGETABLES AND WHEAT. For protection against WIREWORMS, SEED CORN MAGGOTS and other soil - borne insects and fungicidal protecion. Contains $25 \%$ Lindane and $12.5 \%$ Captan. Prices: 41/2-oz. canisters, \$1.50, postpaid; 1-1b. cans, $\$ 3.70$, postpaid; 20-1b. pails, $\$ 65.00$.
ORTHOCIDE 75 SEED PROTECTANT. Special formulation containing CAPTAN for seed treatment application to prevent SEED ROT and DAMP - OFF DISEASES on germinating Seeds and seedlings. Prices: $41 / 2-0 z$. jars, $\$ 1.25$, postpaid cans, $\$ 10.60$ postpaid.


ISOTOX TRANSPLANTER SOLUTION. Used to control WIREWORMS, CABBAGE MAGGOTS and other soil insects at transplanting time. Saves expensive replanting. Protects young plant roots. Prices: 4-oz. botthes, 80c, postpaid; pint bottles, $\$ 2.15$. postpaid; 1 -gallon jugs, $\$ 12.45$, postpaid.

# Insecticides - Fungicides - Pest Destroyers - Growth Inhibitor 

ARSENATE OF LEAD, DRY
The standard spray or dust for quick control of
practically all leaf-eating insects. Lb. 60 ; 4 lb. practically all leaf-eatin
bas $\$ 1.20$. Not prepaid.

## BLACK-LEAF-40

(Nicotine sulphate.) Excellent for killing
 aphis, thrip, sucking insects, leaf-hoppers and poultry-lice. 1 to 3 tablespoons per gailon Oz. 60c; 5 ozs. \$1.65; 1b \$3.25; $\$ 7.60$ lbs. 10 lbs. \$14.70, postpaid. Not prepaid, oz. $49 \mathrm{c} ; 5$ ozs prepaid, oz. 49e; 5 ozs.
$\$ 1.39: 1 b . ~ \$ 2.98 ; 2$ lbs.
 $\$ 5.29: 5$
ibs. $\$ 14.70$.

## BORDEAUX MIXTURE

Controls many plant diseases better than the

## CALCIUM ARSENATE, DRY

For dusting and spraying. An arsenical poison for chewing insects, especially potato beetles 4 lb . bag $\$ 1.30$, postpaid. Not prepaid, 90c.

## CARBON DI-SULPHIDE

For pea and grain weevils, etc. One pound per $1,000 \mathrm{cu} . \mathrm{ft}$. Lb. 65 c ; $23 / 2 \mathrm{ibs}$. $\$ 1.25$. Cannot be mailed.

## CHLORDANE

$72 \%$ CHLORDANE concentrate. Used for termites. Mix 1 qt. $72 \%$ Chlordane concentrate with 16 gals. water. Pour 1 gal. of this solution in 6 feet of trench beside wall. 1 qt. bottle, $\$ 4.00$, postpaid. Not prepaid, $\$ 3.50$.

## CRO-TOX

Protects seed corn from crows, blackbirds squirrels, woodchucks, moles, wire-worms and grubworms, saving from loss of seed and replanting. Does not injure the seed corn nor clog the planter. Smal can (bushel size) 80c; large can (2 bushel size) $\$ 1.30$, postpaid. Not prepaid, 1 bu. size $60 \mathrm{c} ; 2$ bu. size $\$ 1.00$.

## COPPER "A"

Easier to use, more effective and saier than old forms of copper. Useful in the control of disease attacking cucumbers, melons and tomatoes which are sensitive to Bordeaux. 6 lb . bag $\$ 5.05$, post-
paid. Not prepaid, $\$ 4.50$.

## CRYOLITE

Generally Cryolite mixed 3 lbs. to 100 gallons ( $11 / 2$ level tablespoonfuls per gallon) for spraying or thoroughly mixed equal parts with talc for dusting will give effective control of chewing insects. For heavy infestations or certain insects, increase the Cryolite by one-half. Never nects, with lime. Prices: lb. 75 c , postpaid. Not prepaid, 1 lb . 55 c .
$70 \%$ CRYOLITE DUST. Ready to use. 50 lb . bag $\$ 9.00$. Not prepaid.

## DDT

$10 \%$ DDT DUST. Properly screened and blended DDT Dust of $10 \%$ strength, ready to use. Prices 10 lb . bag $\$ 1.85$, postpaid. Not prepaid, 10 lbs . $\$ 1.25$; 50 lb . bags $\$ 6.25$.
5\% DDT DUST. Ready to use. Our dusts are prepared over the finest equipment. There are ${ }_{5}^{\text {no }} \mathrm{lb}$ better dusts $\$ 1.15$ available at any price. Prices: $10 \mathrm{lbs} . \$ 2.00$ postpaid. Not pre-
 paid, ${ }^{\text {lbs. }}$ Ibs. 65 c c; $10 \mathrm{lbs} . \$ 1.25$; 25 lbs. $\$ 2.85$; 50 $50 \%$ DDT. $50 \%$ Wettable DDT powder ready to be mixed with water for spray of any desired strength. Prices: 1b. can $\$ 1.30 ; 41 \mathrm{lbs}$. $\$ 1.95$, postpaid. Not prepaid, lb. $\$ 1.00 ; 4$ lbs. $\$ 1.50$.


DOGZOFF
An effective repellant in the form of a spray when applied to shrubbery, lawns, porch, etc 3 oz. bottle $84 \mathrm{c} ; 11 \mathrm{oz}$. bomb $\$ 2.45$, postpaid Not prepaid, 3 oz . bottle $75 \mathrm{c} ; 11 \mathrm{oz}$. bomb

6-12 INSECT REPELLENT
Stops mosquitoes, gnats, chiggers. Odorless 2 oz , bottle 70 c , postpaid. Not prepaid, 59 c

## DRY LIME SULPHUR

For San Jose scale. For fall and spring spraying, use 12 to 15 lbs . to 50 gallons o water. Summer spraying, $21 / 2$ to 3 lbs . to 50 gallons of water. Lb. $98 \mathrm{c} ; \mathbf{5} \mathbf{1 \mathrm { lbs } .} \$ 3.50 ; 121 / 3$ Ihs. $\$ 4.50$, postpaid. Not
lbs. $\$ 3.10 ; 121 / 2 \mathrm{lbs} . \$ 3.55$.

## FUMIGANT GRAIN DOUGLAS FARM BIN SPRAY

Save cost of one fumigation by using Farm Bin Spray Sanitation program. By using one gallon of Farm Bin Spray per 1,000 square feet one application good up to 12 months. Farm Bin Spray fills all cracks and crevices with a residual coating that kills all types of grain insects, eggs and larva in all stages. Very economical to use. Wait 48 hours before storing grain after Farm Bin Spray has foren applied. Prices: 1 gal. $\$ 5.05$, postpaid. Not prepaid, 1 gal. $\$ 4.25 ; 5$ gal. $\$ 20.00$.
DOUGLAS TETRAFUME GRAIN FUMIGANT
Tetrafume is designed for tight constructed concrete and metal elevators. It kills insect in all stages, removes musty sour odors, cools heating grain and retards moisture damage. Use 2 to 3 gallons to 1,000 bushels of grain Prices: 1 gal. $\$ 6.10$, postpaid. Not prepaid 1 gal. $\$ 5.30 ; 5$ gals. $\$ 25.00$.

## DOUGLAS TETRAKIL GRAIN FUMIGANT

A fireproof fumigant designed for use in farm bins and flat storage. It will not affect germination, leaves no residue, and will not discolor grain. Tetrakil kills all species of grain infecting insects in all stages of development. Wipe out infestation by using 2 vallons in elevators, infestation by using 2 gallons in elevators, 3 gallons in steel bins, 4 gallons in wooden bins and flat storage to each 1,000 bushels of grain. Prices: 1 gal $\$ 6.70$, postpaid. Not prepaid, 1 gal. $\$ 5.90$

DOUGLAS SPRECIAL MILL
A safe, residual spray for spraying empty grain bins before storing grain. Atter bins are filled, spray the surface of the grain with Special Mill Spray as protection against moths and other insects that normally attack its safe to use on krain and ther weeks yet ucts. Prices: 1 gal. $\$ 5.75$, postpaid. Not prepaid, 1 gal. $\$ 5.20 ; 5$ gals. $\$ 24.75$.

## FUMIGANT SOIL <br> FUMI-SOIL CAPSULES

Effective control for nematodes, wireworms, ants, grubs, garden centipedes, sow bugs Also moles, landcrabs. Twenty-four capsules will rid 30 ft . of row crops or 8 hills or 24 shrubs or an area 4 ft . $x 9 \mathrm{ft}$. of the worst underground pest. Price: 24 capsules $\$ 1.50$, postpaid.

## PEARSON'S NEMA-KILL

In easy to use granular form, kills Nematodes in home gardens, lawns and established plants. This product has been proven safe o use where tomatoes, carrots, beans, peas squash, and sweet potatoes are to be grown. $1 / 2$ pound treats 150 lineal feet or 150 square feet of beds or grown plants. Prices: $11 / 2$ lbs. $\$ 1.85 ; 71 / 2$ lbs. $\$ 6.25$, postpai
$11 / 2$ lbs. $\$ 1.59 ; 71 / 2$ lbs. $\$ 5.75$.

## V-C 13 NEMACIDE

This powerful new Nematode Killer destroys the tiny, root-eating worms that ruin shrubs, flowers, trees and turf. Tests show V-C 13 kills Nematodes without harming growing plants. Until other tests are completed, V-C 13 should not be used on plants whose products may enter human or animal conumption. Prices: oz. 82.80 , 250 21 $\$ 8.50$ : 10 lbs. $\$ 28.50$.

MALATHION-See page 53
W.-Q. 10\% MARLATE DUST

A safe, long lasting insecticide of many uses ready to apply. Prices: $2 \mathrm{lbs} .80 \mathrm{c} ; \mathbf{5} \mathrm{lbs}$. $\$ 1.45$ postpaid. Not prepaid, 2 lbs .45 c ; 5 lbs .95 c .

## MARVEL SPRAY

Effective against certain spider mites (Red Spider - Cyclamen mites), mealy bugs, aphids on roses, African violets, gardenias, coleus and chrysanthemums. 4 oz . can $\$ 1.15$, postpaid.

## MH30-MALEIC HYDRAZIDE GROWTH INHIBITOR

Field tests have been run by experiment station workers of flue cured tobacco. Results have shown that when properly applied, MH30 will effectively prevent development of suckers with increase in yield over hand suckered tobacco and no adverse effect on quality. MH30 is sim ple to apply, use 3 quarts in 20 gallons or mor water per acre, as a spray. Write for prices.

## MOLOGEN

For lawns, flower and bulb beds, estates, gol courses and institutional grounds infested with moles. It is easy to use-acts quickly and surely $1 / 2 \mathrm{lb}$. can 75 c ; $11 / 2$ lbs. $\$ 1.55$, postpaid.

## PARA-DICHLOROBENZENE

Effective control for Peach tree borers, $\mathbf{l b} .85$ $5 \mathrm{lbs} . \$ 3.20$, postpaid. Not prepaid, Ib. $60 \mathrm{c} ; 5 \mathrm{lbs}$ $\$ 2.70$; 20 lbs. $\$ 7.65$.

## PARA-SCALECIDE

A liquid treatment for peach borer control. Safe to use on peach trees of all ages. Simple, effective and inexpensive. Mix 1 part to 7 parts water- $1 / 2$ pt. to $1 \frac{1 / 2}{}$ pts. diluted Paraing on size 8 oz , can 98 c qt. \$1.80; gal. \$4.05, postpaid. Not prepaid, 8 oz. can 75 c ; qt. $\$ 1.50$; gal. $\$ 3.50$; 5 gals. \$13.00.


## $1 \%$ PARATHION DUST

One of the best new insecticides for controllin aphid, curculio, San Jose scale, mealy bug, leaf hopper, leafroller, red spider, mites and many other troublesome insects. Parathion is quite toxic and must not be used on any portion of a plant to be harvested and used within 30 days 5 lb . bag $85 \mathrm{c} ; 25 \mathrm{lbs} . \$ 3.00$. Cannot be mailed.

## PARIS GREEN

For Leaf-eating Insects. Mix one pound of Paris Green to 50 pounds of lime, or with 50 gals water. $1 / 4$ 1b. $60 \mathrm{c} ; 1 \mathrm{lb} . \$ 1.35$, postpaid.

## W.-Q. 1\% ROTENONE

Non-poisonous dust for aphis, leaf hoppers cabbage worms, bean beetles and other insects lb. bag 80c; 5 lbs. $\$ 1.35$, postpaid. Not pre paid, 2 lbs. $45 \mathrm{c} ; 5$ lbs. $85 \mathrm{c} ; 25 \mathrm{lbs}$. $\$ 4.00 ; 50 \mathrm{lbs}$ \$6.25.

## W.-Q. $20 \%$ SABADILLA

A $20 \%$ strength Sabadilla dust, for quick and positive control of the troublesome Harlequin or Terrapin bug. Sabadilla also controls squash bugs, chinch bugs, cabbage worms, leaf-hoppers on potatoes, beans and peanuts, blunt-nosed leaf-hopper and cattle lice. 2 Ibs. $\$ 1.15$; 5 Ibs $\$ 2.25$, postpaid. Not prepaid, 2 lbs. $80 \mathrm{c} ; 5 \mathrm{lbs}$ \$1.75.

## SCALECIDE

For fruits and ornamentals, Scalecide as a dormant spray 1 part to 15 parts of water 1 part to 15 parts of water more certain, but also in more certain, but also in creases the vigor and production of the trees. Pt. $\$ 1.10$ qt. $\$ 1.60$; gal. $\$ 3.55$, postpaid Not prepaid, pt. $85 \mathrm{c} ;$ qt.
gal. $\$ 3.00 ; 5$ gais. $\$ 13.00$.


## SULPHUR

Powdered. For Mildew. 2 lbs. 70c, postpaid Not prepaid, 10 lbs. $\$ 1.00 ; 50$ lbs. $\$ 3.50$


LIQUID TREE PAINT
An asphalt base tree paint of excellent quality Applies readily at all temperatures. Ideal for use on fruit trees, roses, and shade trees. $1 / 2 \mathrm{pt}$. prepaid, $1 / 2 \mathrm{pt} .60 \mathrm{c} ; \mathrm{pt} .90 ;$ qt. $\$ 1.60$; gal. $\$ 3.50$

## TRI-OGEN



The
All-Purpose Spray

Definite mildew and black spot control combined with an insecticide.

Tri-ogen also stimulates plant growth, resulting in fine foliage and luxuriant blooms
E. Size Kit (makes 8 qts.)
A. Small Kit (makes 16 ats.)
B. Medium Kit (makes 64 qts.
C. Estate Kit (makes 32 gals.)

## WOOD PRESERVERS

## TIMBERTOX 10

(40\% Pentachlorophenol)
Mix 1 part Timbertox 10 with 10 parts kerosene or light fuel oil or equivalent petroleum diluent to make Ready-To-Use preservative containing $5 \%$ by weight of pentachlorophenol. For wood preservation and termite control, write for full information. 1 gal. $\$ 5.30$, postpaid. Not prepaid, gal. $\$ 4.50 ; 5$ gals. $\$ 22.50 ; 55$ gals. $\$ 198.00$.

## TIMBERTOX RTU

 (5\% Pentachlorophenol)This is a 5\% concentration ready to use for all wood preservative jobs such as fence posts, bridges and lumber for buildings including residential The treated wood is not discolored and can be glued, glazed or painted 72 hours after application. Also recommended for termite control. 1 gal. can $\$ 2.90$, postpaid. Not prepaid, 1 gal. can $\$ 2.10$. jart to 18 parts bait such as ground corn, oats tc. $1 / 1 \mathrm{lb}$. $\$ 1.65$, postpaid. Not prepaid, $1 / 4 \mathrm{lb}$ 1.50.

## Insecticides and Fungicides

## DU PONT APHID \& MITE SPRAY

$50 \%$ Malathion for the control of Aphids, Red Spiders, Thrips, Mealybugs, White Fly, and many other insects. 1 oz. makes 4-6 gals spray. 1 oz . bottle, $65 \mathrm{c} ; 4 \mathrm{oz}$. $\$ 1.50$, postpaid


## FERMATE

FERMATE at the rate of 2 lbs. per 100 gallons sprayed at 3to 4-day intervals is the accepted way to control tobacco blue mold in most areas.
APPLES. For control of scab, cedar apple rust, quince rust. apple bloteh, block rot (frog eye), Brooks fruit spot and bitter rot. PEARS. For control of pear scab.
CHERRIES. For control of brown rot and leaf spot.
BEANS. For control of anthracnose
TOMATOES. For control of anthracnose fruit spot.

FERMATE is a protective, not a curative fungicide. It must be applied before, not after disease infection occurs. Prices: $1 / 2 \mathrm{lb}$. can $\$ 1.23 ; 3 \mathrm{lb}$. bag $\$ 2.50$, postpaid. Not prepaid, $1 / 2 \mathrm{lb}$. $\$ 1.00 ; 3 \mathrm{lbs}$. $\$ 2.10$.

## FERMATE DUST

Full $15 \%$ strength. Ready to use. Prices: 25 lb. bag $\$ 3.50 ; 50 \mathrm{lbs}$. $\$ 6.50$.

## FLORAL DUST

Du Pont FLORAL DUST-newly developed to control both insects and plant diseases.
Because it contains two insecti-cides-rotenone and methoxychlor, similar in killing action to DDT but safer to use on tender plants-Floral Dust is a control for common chewing insects, as well as sucking insects such as aphids

FLORAL DUST combines sulphur with "Fermate" fungicide

Prices: 8 oz . duster can $\$ 1.21$; 1b. $\$ 1.55 ; 3 \mathrm{lbs}$ \$3.15, postpaid. Not prepaid, 8 oz. 98 c ; 1 b $\$ 3.15$, postpaid. ${ }^{\mathbf{N}}$. bs.

## DU PONT MARLATE 50

For long lasting control of many insects where safety is important. Powerful yet safe. Suitable to spray or dust. 4 lb. bag $\$ 4.25$, postpaid. Not prepaid, $\$ 3.90$.


## WARFARIN REDI-MIX

A ready to feed formulation of Warfarin most acceptable to rats and mice. 1 lb . $\$ 1.05$, 3 lb . $\$ 2.30$, postpaid. Not prepaid, $1 \mathrm{ib} . \mathbf{7 5 c}$; ${ }_{3} 1 \mathrm{lb} . \$ 2.00$.

## ZINC SULPHATE

Use as a control for Peach bacteriosis and as a safener with Arsenate of Lead. 1 lb . $\$ 1.00 ; 5 \mathrm{lbs} . \$ 3.50$, postpaid. Not prepaid, lb. $75 \mathrm{c} ; 5 \mathrm{lbs}$. $\$ 3.00$.


## dU PONT PARZATE (Fungicide A)

Use 1 to 3 pounds in 100 gals. water for control of many crop diseases, including Tobacco Blue Mold. Early and Late Blights of potatoes, tomatoes, peppers; also Rust, Anthracnose, Mildew etc., on many crops and ornamentals. 6 ozs. $\$ 1.10 ; 3 \mathrm{lb}$. bag \$3.60, postpaid. Not prepaid, 6 ozs. $85 \mathrm{c} ; 3 \mathrm{lbs}$. $\$ 3.20$.

## DU PONT ROSE DUST Insecticide and Fungicide

One complete formula-all that is needed to grow beautiful roses. Contains Methoxychlor Lindane, Fermate, Sulphur and a Miticide Eliminates guess work. For easy, full season use. Controls practically all rose pests, and is easy on buds and foliage. Use as a spray or dust Price: one lb. $\$ 1.95$; three lbs. $\$ 4.10$, postpaid Not prepaid, one lb. $\$ 1.69$; three lbs. $\$ 3.75$.


## SPREADER STICKER, DU PONT

A combined spreading and stick ing agent for use with fungicides insecticides and weed killing sprays for uniform and thorough coverage and retarding weathering. Dilute $1-800$ to $1-600$. 1 oz 55 c ; pint $\$ 2.10$; gal. $\$ 12.00$, postpaid. Not prepaid, pt. $\$ 1.80$ sal \$11.20.

FRUIT TREE SPRAY
Effective against many insects and diseases attacking apples, peaches cherries, pears, plums, strawberries etc. Contains Du Pont's Methoxy chlor, Fermate and Sulphur. A wet table powder for dust or spray lb. to 13 gallons water. 1 1b. $\$ 1.55$; 3 lbs. $\$ 3.15$, postpaid. Not prepaid, 1b. $\$ 1.25 ; 3$ 1bs. $\$ 2.75$.


## DU PONT TOMATO DUST

Especially for control of Early Late and Septoria (Leaf spot) Blights; and Flea Beetles, Blister Beetles, Potato Beetles, Fall Army Worm, Tomato Fruit Worm and Tomato Hornworm. Ready to use as a dust or as a ful with one galion water ( 1 lb makes 5 gals.) 8 oz duster can $\$ 130$ ib bag $\$ 1.56$ postpaid Not prepaid, 8 07s \$1.10; 2 lbs $\$ 1.25$.

## DU PONT VEGETABLE GARDEN DUST

Is a complete dust or spray for the control of many insects and plant diseases. Contains Methoxychior, Fermate, Zerlate and Rotenone. Prices 8 oz . sifter-top can $\$ 1.21 ; 1 \mathrm{~b}$. $\$ 1.55 ; 3$ lbs. $\$ 3.15$, postpaid. Not prepaid, 8 oz 98 c ; 1b. $\$ 1.25$; 3 lbs. $\$ 2.75$.

## DU PONT TERSAN 75

## Golf and Lawn Turf Spray

Tersan 75 Thiran Fungicide when used in conjunction with good turf management will usually prevent large patch and dollar spot on goli greens, grass tennis courts, lawns and other fine turfs. Use at the rate of 3 ounces to 1,000 square feet, making regular spray applications of "Tersan $75^{\prime \prime}$ at intervals of 7 to 10 days, beginning before the earliest probable appearance of the diseases and continuing through the season or until all danger of infection has passed. Price 8 oz . $\$ 1.90 ; 3 \mathrm{lb}$. $\$ 6.60$, postpaid. Not prepaid, 8 02. $\$ 1.65 ; 3 \mathrm{lb} . \$ 6.25$.

## WEED KILLERS - SEED DISINFECTANTS

WEEDONE CRAB GRASS KILLER
A really superior product for the control of -yanate and MCP. This combination increases :is effectiveness as a crab grass and chickweed ion, plantain. buttercup lawn weeds as dandeveronica. pennywort and wild carrots without killing the grass or clover. Price: 612 bz . \$1.45: 26 oz . $\$ 4.05$, postpaid. Not prepaid, 6 \% oz. \$1.25; $? 6 \mathrm{cz} .53 .75$

## DU PONT LAWN WEEK KILLER

 Low concentrate formula of 2, 4-D prepared especially for use on lawns. Controls dandelions and most other broad leaved weeds common in grass lawns. Cover susceptible ornamentals, etc., these plants. Prices: 8 oz. can $\$ 1.25$; qt. can $\$ 3.30$, postpaid. Not prepaid, 8 oz can $\$ 1.00$; 1 qt. can $\$ 2.95$.

## CRAGHERBICIDE 1

A pre-emergance which prevents broad leaf and grass seed from germinating. Does not kill established stands. Directions on package. One pound treats 12,000 sq. ft.
of garden. Price: of garden. Price:
4 oz. $\$ 1.60 ; 1$ lb.


## WEEDAR 64 WEED KILLER

Amine salt formulation. Contains 4 pounds acid equivalent per gallon. A water soluble formulation for treating small annual weeds that are actively growing. Easier on crops than ester formulation. Will not injure adjoining crops except in case of drift. Recommended for preemergence spraying Will not clog nozzles. Price: 1 gal. can $\$ 4.98$, postpaid. Not prepaid, $\begin{array}{ll}1 \\ \$ 19.90 ; & 30 \\ \text { gal. } & 5 \mathrm{gal} \text { gal. } \\ \$ 105.00 \text {; }\end{array}$ 55 gal. \$187.00.


ESTERCIDE 3-3X WEED KILLER A concentrated liguid weed kilier Kintaining
 When applied to and taken in by certain piants in the proper dilution, causes distortion of growth and eradual death. This product is particuarly desitined for use against woody plants or deep-rooted perennials. 1 lt may be diluted with water readily forming a table emulsion, or it may be diluted with oil tor very low spray
volume application to ro recuce toss of of spray by evaporation. Price: 1 gal. $\$ 5.65$, postpaid. Not prepaid, 1 gal. $\$ 4.85$.


## WEEDONE 2,4,5-T BRUSH KILLER

A low yolatile ester
formulation containformulation containacid equivalent per g allon. Especially recommended for killing brambles, certain species of oaks osage orange, wild rose, poison ivy and poison oak. Mesquite andmanyother woody plants resistant to 2,4-D in fence rows, parks and pastures. W e edone 2,4,5-T can be mixed in water. Price: 1 gal. can $\$ 12.00$, postpal. $\$ 11.86$

## AMINO TRIAZOLE WEED KILLER

A selective weed killer which is effective on deep-rooted, hard-to-kill annual and perennial weeds plus certain grasses. Weeds which have resisted other herbicides can now be killed with this chemical. Use at the rate of 8 pounds per acre on Canada Thistle Quack Grass, Russian Knapweed, Bermuda Grass and 8 to 16 pounds per acre to control Nut Grass. Price: 3 lb . can $\$ 9.35$, postpaid. Not prepaid, 3 lb. $\$ 9.00$.

## SODIUM TCA WEED KILLER

TCA will control many annual and perennial noxious grasses: Johnson, Bermuda, Quack, Crab and others. For control of Bermuda Crab and others. For control of Bermuda and Quack grass, use 50 to 100 lbs. per acre
and for Johnson grass, use 75 to 150 lbs. of TCA per acre. Complete directions will be TCA per acre. Complete directions will be 10 lb drum $\$ 7.70$, postpaid. Not prepaid $11 / 2 \mathrm{lb}$. can $\$ 1.95$; 10 lb . drum $\$ 6.90 ; 50 \mathrm{lb}$ drum $\$ 25.00$.

## ALTACIDE WEED KILLER

Altacide is specifically intended for controlling all types of weed and grasses. Manufactured in powder form, it is readily solufle in water for spraying or can be effectively used for dry application. Controls Bermuda Grass, Nut Grass, Johnson Grass and other grasses and weeds. Treated soil should not grasses and weeds. Treated soil should not
be disturbed until the following spring Complete directions will be sent on request. Price: 100 lb . drum $\$ 18.50$, not prepaid.

## TELVAR "W" WEED KILLER

## ( $80 \%$ CMU)

Provides a far greater range of longer-lasting weed control. Prices: 2 lb . can $\$ 9.65$, postpaid. Not prepaid, 2 lb. can $\$ 9.34 ; 10 \mathrm{lb}$. drum \$42.00.

## AMMATE WEED KILLER

Ammate offers an effective weapon to help combat the losses caused by certain weeds and woody plant growth.
Poison ivy, poison oak and poison sumac are particularly dangerous to many individuals. Ammate will generally eliminate such plants. Ammate is not considered poisonous and may Ammate is not considered poisonous and may out danger to livestock and humans. Ammate out danger to livestock and humans. Ammate usually exerts only temporary sorying with the soil. Treated areas effects, varying with the soil. Treated areas may often be used for growing crops during
 6 lbs. $\$ 3.55$, postp $^{\$ 1.15 ;} \mathbf{6}$ lbs. $\$ 2.95$.

## AMMATE X

Higher strength than Ammate. Kills more kinds of brush, safely, at lower long-term cost. Price: $\mathbf{4 0} \mathrm{lb}$. drum $\$ 14.00 ; 60 \mathrm{lb}$. drum $\$ 18.60$, not prepaid.

## Seed Disinfectants

## ARASAN 75

Seed disinfectant and protectant for the treatment of: Corn, Sorghums, Soybeans, Sweet Potato Sprouts, Vegetable Seed, Peanuts, Grasses, Legumes, Rice, Sugar Beets and Gladiolus Bulbs. Arasan 75 destroys many surface seed-borne organisms and protects the seed against certain soil-borne organisms responsible for seed decay. Improves stand and frequently increases yield. Peas, Beans (Lima), and Peanuts, 2 ounces to 100 lbs . of seed. Prices: 1 oz . $55 \mathrm{c} ; 8 \mathbf{8} \mathrm{oz}$ $\$ 40.50 ; 100 \mathrm{lb}$. drum $\$ 150.00$.


## CERESAN M

## Replaces "New Improved

A dry, practically odorless, seed disinfectant for wheat, oats, rye, barley, cotton, peas, and sorghum. It kills certain seedborne diseases by both contact and vapor. 14 oz. can treats 28 bu, of seed grain. 14 ozs. $\$ 1.85$ 3 lbs. $\$ 4.75$, postpaid. Not prepaid, 14 ozs. $\$ 1.60 ; 3$ lbs. $\$ 4.45$;
40 lb . drum $\$ 44.95 ; 100 \mathrm{lb}$. drum $\$ 106.60$.

CERESAN 100
For use in mist-type or slurry treaters. For outstanding control of seed diseases, before and after planting-on cottonseed as well as seed of Wheat, oats, barley, rye and fax. Ceresan 100 is used undiluted in mist-type equipment or Price 5 gal. drum $\$ 55.00$, not prepaid.

## CERESAN M-2X

Recommended for control of covered smut, black loose smut and stripe of barley; oat smut, stem and covered smuts of rye; loose and covered kernel smuts of sorghum and stinking smut and kernel smudge seedling blight of wheat. It also reduces infections from surface seed-borne anthracnose and angular leafspot of cotton. Use "Ceresan" M-2X at $1 / 2$ the rates recommended for "Ceresan" M. 5 lb. can (treats about 300 bu grain or 200 bu. cotton). $\$ 12.00$, postpaid. Not prepaid, $\$ 11.50$.

## $2 \%$ CERESAN

Cotton state authorities report that cotton seed treatment with 2\% "Ceresan" has given yield increases ranging in value from $\$ 5.73$ to $\$ 13.08$ an acre. Generally reduces seed acre. Generally reduces seed rotting and damping-off resulting in more uniform stands from less seed, Usually controls certain other seed-borne cotton diseases. One pound treats 5 to 8 bushels of seed. prepaid, $11 / 2 \mathrm{lb}$. $\$ 2.15 ; 75 \mathrm{lb}$.
 drum \$72.92.

## SEMESAN BEL



Tests in fifteen states have proved that most potato growers can usually expect better returns from seed potatoes it they treat them with "Semesar Bel." Costs only about 21 cents. an acre - generally reduces seed-piece decay, seed-bornt scab and Rhizoctonia. No messy soaking - just dip, drain dry, and plant. 1 lb. treats 68 to 80 bushels of seed potatoes 3 ozs. $\$ 1.10 ; \mathrm{lb} . ~ \$ 2.75 ; 4$ 1b. can $\$ 11.00$, postpaid
Not prepaid, 3 ozs. $\$ 1.05 ;$ lb. $\$ 3.30 ; 4$ lbs. $\$ 10.65$

## I \& D SEED PROTECTANT

Du Pont I \& D Seed Protectant, a combinatio seed insecticide and fungicide, is recommende for the treatment of beans (including lima) an sweet corn. Used according to directions it win losses from seed decay and seedling bligh caused by many seed-borne and soil-born organisms; and where soil insects are a probler will reduce losses from wireworms, seed-cor maggot and certain other soil insects that fee on the seed and on the germinating seedling Prices: 7 oz. can $\$ 2.23$, postpaid. Not prepaic 7 oz. $\$ 2.00$.

# Wyatt-Quarles Seed Company 

SEEDSMEN<br>RALEIGH : NORTH CAROLINA



## SAVE TIME AND MONEY

We pay postage on vegetable, fower and field seeds, bulbs, plants and other materials where Postpaid price is stated. On large lots of vegetable and field seeds, plants and on all implements, supplies, tools and materials, transportation is extra unless postpaid price is stated.

Remittance should be made by P. O. Money Order, express money order, draft or check. Where these are not available REGISTER THE LETTER. We will accept stamps (one or three cent stamps preferred) if in good condition. We cannot be responsible for cash sent in un-registered letters.

SINCE THIS CATALOG MUST BE COMPILED MONTHS IN ADVANCE, ALL PRICES ARE SUBJECT TO MARKET CHANGES, NO C.O.D.'S



## When Ordering Write Below

The names and correct addresses of a number of your friends and neighbors, who you believe may be interested in receiving our Catalog and also might order from us. For your kindness we shall be glad to send you some extra seeds (our selection) along with your order.

| NAMES | Postoffice | R.F.D. No. ${ }^{\text {STATE }}$ |
| :---: | :---: | :---: |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
| Wyatt - Quarles "CAROLINA ADAPTED" | EMS <br> Handy! Speedy! <br> PLANT TIE <br> Strong, dark green "invisible" tapes with wire reinforcing-protect stems, speedily and permanently support annuals, peren- | Orthocide Garden Fungicide |
| WILD BIRD FEED | Box of 200, 4-inch size, 25c. Box of 100,8 -inch size, 25 c . Box of $100,16=$ inch size, 50 c . Pkg. of 50 , 8 -inch size 15 c .1 roll, $250 \mathrm{ft} ., \$ 1.00$. Postage 5 e per pkg. <br> NO SEED HORMONE BLOSSOM SET | Blackspot on Roses; Powdery Mildew on tuberous Begonias; Rot and Damp-Off on bulbs and seedling cuttings; Seed Rot and Damp-Off on certain |
| Wild bird feed <br> (We Mix Our Own- That It Is Fresh) | BLOSSOM SET <br> The WHOLE PLANT HORMONE Spray | seeds; Brown Patch and other diseases on lawns; and many |
|  | for setting early fruit on TOMATOES and other crops. <br> They ripen earlier <br> 4 Oz . Bottle 90 c , postpaid | diseases on lawns; and many others. Price: $8 \mathrm{oz} . \$ 1.50 ; 1 \mathrm{lb}$. $\$ 2.20 ; 21 / 2 \mathrm{lb} . \$ 4.30$, postpoid. |

## Sprayers - Dusters - Plant Setters - Seed Sowers

## Compression Sprayers

15A Dobbins Sprayer (Shown). Light 11/2 gallon galvanized steel sprayer. Made from high quality material. With precision workmanship. Price: $\$ 10.20$,


> DOBBINS 3160. For open top barrels, complete with hose, extension pipe, nozzle, etc. Price: $\$ 32.60$.
> DOBBINS 3175. Heavy duty barrel pump for closed top barrels. Bronze ball valves seated in brass valve seats for efficiency under high pressure. Large pump, brass cylinder and discharge equipment including $121 / 2$ ft . spray hose, two 3 ft . brass extension tubes, nozzle and shut-off cock. Price: $\$ 43.12$.

HUDSON SUBURBAN POWER SPRAYER No. 1010 - The 10 gallon Hudson Power Sprayer meets the needs and the budgets of thousands of home owners. It is easy to handle, rolls easily on cushion-tired wheels. $12^{\prime \prime} \times 1-3 / 4$ " over all. Only $21^{\prime \prime}$ wide over all. It is ideal for use in aisles or garden paths. The Suburban will handle any sprayable solution. Dasher-type agitator, operating at every stroke of the pump, mixes even heavy sediment-bearing solution. Adjustable pressure regulator. Five spray nozzle adjusts instantly to give any spray from a fog to a long range spray. Engine $11 / 2$ H.P., 4 cycle, taircooled. Price $\$ 154.50$, not prepaid.


MYERS R-336 $1 / 2$ B. Wheelbarrow Sprayer complete with $12 \frac{1 / 2}{2}$ gallon tank, 15 ft .5 ply $1 / 2$ inch spray hose, nozzle, etc. Ideal for tobacco in the field or in the bed. Price: $\$ 55.00$.

DOBBINS 3170. Heavy 12 gallon galvanized tank reinforced top and bottom. Light, well balanced frame of one piece steel tubing. Efficient pump develops 150 lbs. pressure. Complete with 6 ft . discharge hose, 2 ft . curved brass extension rod and nozzle. Price: $\$ 32.12$.


DOBBINS 3171. Same as 3170 except with heavy steel pressure tank and pressure gauge. Price: \$45.75.

DOBBINS 3190. Similar to above including pressure tank and gauge, except heavier duty, and larger capacity. Tank 18 gallons, 8 ft spray hose and two 3 ft . brass extension rods Price: $\$ 66.00$
 HUDSON DUSTERS
No. $\mathbf{8 0 6 B}$ Hudson RotoPower (Shown). Large, all aluminum duster gives greater air volume at more speed than any other. Holds 14 lbs, average dust. Discharges 5 to 45 lbs. per acre Handles any dust. Has wye with 2 flexible tubes for 2 -row dusting. Price: $\$ 56.75$, postpaid.

No. 801 Hudson Roto-Power. Steel duster. Holds 8 lbs . average dust. Discharges 5 to 30 lbs . per acre. Price: $\$ 29.90$, postpaid.

No. 4859 Wye Attachment. With nozzles for 2 -row dusting. Price: $\$ 4.15$, postpaid.
No. 766-C Admiral. For use around homes. farms, institutions, etc. Applies any powder Easy to reach high or low places. Swivel nozzle Large plunger provides powerful blast. Pint capacity. Price: $\$ 3.20$, postpaid.

No. 673 Cadet. Handles all dusts. $1 / 2$ pt. capacity Price: 98c, postpaid.

No. 674 Adjutant. Capacity 1 pound. $212^{\prime \prime}$ extensions. Price: $\$ 1.71$, postpaid.


## HAND SPRAYERS

No. 447 Hudson Eclipse (Shown). Every metal part stainless steel for licume beauty, dependability. 2-Spray nozzle for mist or surface spray. $30-\mathrm{oz}$. container. Price: $\$ 7.80$, postpaid.
No. 440 Hudson Handy Sprayer. 1 qt., intermittent. Price: 90c, postpaid.


## HUDSON <br> FLAME SPRAYERS

 No. ${ }^{711 L}$ Hudson weeds, brush along lence rows, highways, in ditches. Thaw irozen pipes, clear ice from walks. Kill mites, ticks, lice in poultry and other farm buildings. Incinerates garbage, refuse, removes paint, burns stumps, sterilizes containers. 4-gal. tank. Uses about 1 gal. kerosene or distillate per hour 2,000 degree heat 5 ft . oil-resistant hose. Price: $\$ 34.30$, postpaid
## BRADSON GARDEN SPRAYERS

Go On Garden Hose. Water Pressure Does Work


3 Sizes designed for Insecticides - Fungicides Weed Killers - Foliage Feeding. No Pumping BUG GUN $11 / 2$ gal. capacity. No moving parts. \$2.20, postpaid.
GARD-N-GUN 3 gal. capacity. Exclusive Bradson Automatic Valve. Water pressure holds it on or off as set. $\$ 4.25$, postpaid.
INSECTO-GUN 6 gal capacity. Deluxe pistol grip model. Handy hanging hook. Exclusive Bradson automatic valve. $\$ 6.30$, postpaid.

## PLANT SETTERS

Successfully handles Tobacco, Tomato, Pepper, Sweet Potatoes, Egg Plant, Cabbage, Caulifower and all other such plants. Each plant is set, covered and watered in one operation.

## PRICE

Owens $\$ 5.50$ ea

WE CARRY A
COMPLETE LINE OF TRANSPLANTER REPAIR PARTS

Write for a free parts list.



SEED SOWERS
CYCLONE SEED SOWER. Adjustable to any size seeds to be sown. Price: $\$ 4.70$, postpaid.

Please Add 3\% N. C. Sales Tax when ordering items on this page.

# Seed Cleaners - Seed Treaters - Bee Supplies 

## CLIPPER SEED

 CLEANERSNo. M2B - Complete with vertical air blast, three-speed fan, labor saving sacking elevator $\$ 0$ bushels per hour capacity. Sold complete with 8 inter-changeable screens and 16 H.P. electric motor. Price: No. MeB Special Clipper Cleaner \$262.70.

Price: Treater and Elevator Attachment for M?B \$123.80


NO. 27 CLIPPER CLEANER
The Clipper " 27 " is a big capacity grain, seed and bean cleaner. Capacity varying with crop, condition and 60 bushels of grain per hour. 60 bushels of grain per hour. The machines we offer are equipped with roll feed hopper and brushes under both upper and lower screens to keep them clean during operation. Six screens are included with each new machine and additional screens are available from a selection of more than 200 sizes. Accurate air control, easy brush adjustment, 2-way bagging elevator and other Clipper refinements give you cleaning accuracy found only in a Clipper cleaner.

Prices: No. 27 Clipper Cleaner complete with roll feed hopper and

1 h.p. single phase, enclosed motor, rails and drives for No. 27.... $\$ 183.87$
Treater attachment (for No. 27 cleaner) with bagging elevator.... $\$ 134.70$


Prices:
No. S-30 (equipped for grain, including totally enclosed $1 / 2 \mathrm{~h} . \mathrm{p}$. motor and 2 -way bagger) $\$ 744.76$ delivered.
No. S-30 (equipped for cotton, including totally enclosed $3 / 4 \mathrm{~h} . \mathrm{p}$. motor and 2-way bagger) $\$ 761.76$ delivered.
No. S-25 Handles corn, soybeans and grain and other free flowing seeds, but not cotton. 200 bu . per hour (Equipped with $1 / 3 \mathrm{~h} . \mathrm{p}$. motor and 2 -way bagger) $\$ 567.75$ delivered.

1

## TIME AND MONEY SAVERS






 $\begin{array}{lll}\text { Wire ties make bag closing } & \text { simple, } \\ \text { quick and economical. They } \\ \text { assure }\end{array}$


> * Add 35 c postage, plus $3 \%$ sales tax.
> i Add $\$ 1.75$ postage, plus $3 \%$ sales tax.

> No. 11
> Wire Tie Twister

## SLURRY SEED TREATERS

S-30 CALKINS SLURRY TREATERS. For treating small grain cotton, corn, etc., These treaters were designed to apply Ceresan "M," Arasan SF, and other "slurry" type seed disinfectants. Eliminates disagreeable dust and fumes. Adds no more than $1 / 2$ of $1 \%$ moisture to treated seed. Clean safe and 20126 efficient. Capacity 300 bu. per 2038 hour. Write for folder.



3100
3101
3102
3102
3108
3103
3104
350
727
723
322
323
324
458
937
72
73
74
334
431
702
460
455
7034

## BEE SUPPLIES

On small orders of supplies compute postage according to table on page 22. Excess postage will be returned promptly. Shipments 20 pounds or more should be sent Express Collect if you are near an express office 1/C means 1 to the case; $5 / \mathrm{C}$ means 5 to the case, etc


## LEWIS GRADE SECTION HONEY BOXES

| 6181 | $41 / 4 \times 41 / 4 \times 17 / 8{ }^{\prime \prime}$ Beeway, 100/C | 6 lbs. | \$ 4.05 |
| :---: | :---: | :---: | :---: |
| 6182 | 41/4 $\times 41 / 4 \times 17 / 8{ }^{1 / 1}$ Beeway, 500/C | 27 lbs. | 17.90 |
| 6190 | $4 \times 5 \times 13 / 8{ }^{\prime \prime}$ No Beeway, 500/C | $20 \mathrm{lbs}$. | 17.90 |
| 6181 S | $41 / 4 \times 41 / 4 \times 17 / 8 "$ Beeway Split, 100/C | 6 lbs . | 4.40 |
| 6182S | $4^{1 / 4} \times 4^{1 / 4} \times 17 / 8{ }^{\prime \prime}$ Beeway Split, 500/C | 27 lbs. | 18.90 |
| 6190S | $4 \times 5 \times 3 / 8{ }^{\prime \prime}$ No Beeway Split, 500/C | 20 lbs. | 18.90 |



## FOUNDATION

COVERS AND BOTTOMS

Thin Surplus for $4 \frac{1 / 4 " \prime}{}$ square sections. 28 sheets per 1 b . Thin Surplus for $4^{\prime \prime} \times 5^{\prime \prime}$ sections. 34 sheets per ib Thin Surplus for $41 / 4^{\prime \prime} \times 41 / 4^{\prime \prime}$ split sections. 25 sheets per 1 b Thin Surplus for $4^{\prime \prime} \times 5^{\prime \prime}$ split sections. 22 sheets per Ib. Thin Surplus for $53 / 8$ " shallow frames, 22 sheets per lb. (Prices on all Thin Surplus $\$ 1.80$ per 1 lb .; $\$ 8.45$ per 5 lbs.; $\$ 41.50$ per 25 lbs .) Crimp-wired Medium Brood, $8 \frac{1 / 2 " \prime}{}$ x $163 / 4{ }^{\prime \prime}$, for Hoffman Frames 10 sheets, $\$ 2.51 ; 50$ sheets, $\$ 11.45 ; 25 \mathrm{lbs} . \$ 39.25 ; 7$ sheets per lb . GILT-EDGE MEDIUM BROOD, $8^{1 / 2}$ " $\times 167 / 8$ " for Hoffinan Frames 10 sheets $\$ 3.10 ; 50$ sheets, $\$ 13.95$.

## MISCELLANEOUS ITEMS

# Pratts. 



## Pratts Poultry Regulator

This famous old egg stimulating trace mineral product is now better than ever... it has B-G complex vitamins added. It keeps the birds reserves of trace minerals and $B-G$ complex vitamins high enough to make up for leficiencies in feedstuffs. Also a valuable tonic after nolt or diseased condition.



## Pratts "Split Action" Worm



An individual worm treatment for chickens and turkeys. Contains Phenothiazine for cecum worms and also treats permits release of two different worm treatments hours apart.

| Adult Size | Prepaid | Not Prepaid |
| :---: | :---: | :---: |
| 100 | $\$ 1.60$ | $\$ 1.50$ |
| 1,000 | 11.65 | 11.25 |
| Chick Size | Prepaid | Not Prepaid |
| 100 | $\$ 1.10$ | $\$ 1.00$ |
| 1,000 | 7.65 | $\mathbf{7 . 3 5}$ |

Pratts Poultry Worm Powder
A flock treatment for large round and cecum worms in chickens and turkeys. Contains Phenothiazine and a "Shockless" Nicotine. Just feed in mash. One pound treats 200 mature or 400 half grown birds.

Prepaid Not Prepaid
8 02.
$\begin{array}{lr}\$ 1.25 & \$ 1.00 \\ 2.15 & 1.85\end{array}$

## Protts C-KA-Gene



A new highly effective flock treatment that prevents heavy losses from bloody coccidiosis through immunity methods.


Stops cannibalism, toe feather and vent picking in chicks and adult fowls. Aids in stopping bleeding and in starting the healing process.


|  | Prepaid | Not Prepaid |
| :--- | :--- | :---: | :---: |
| 5 oz | $\$ .80$ | $\$ .60$ |
| 1 lb | 1.52 | 1.25 |

## Pratts Poultry Inhalant

Loosens mucus in nose and throat, giving relief from the "stopped-up" feeling from colds. Special "water soluble" feature enables it to mix with and penetrate nasal secretions Sprayed while birds roost.

| 1 pt. | Prepaid | Not Prepaid |  |
| :--- | :---: | :---: | :---: |
| 1 qt. | $\$ 1.40$ | $\$ 1.10$ |  |
|  |  | 1.95 | 1.65 |

## Pratts Roost Paint

A "double action" combination of BHC and DDT. Kills lice and mites by both fumes and contact. Easy to apply to roosts and cross arms. No handing of birds ...safe and non-tainting.

|  | Prepaid | Not Prepaid |  |
| ---: | ---: | ---: | ---: |
| $1 / 2 \mathrm{pt}$. | $\$ 1.10$ | $\$ .85$ |  |
| 1 | $\mathbf{p t}$ | 1.65 | 1.35 |
| $1 \mathrm{qt}$. | 2.35 | 2.00 |  |

BOX 2131, RALEIGH, N. C.


Pratts Powdered Lice Killer
Contains DDT, An effective and easy to use powder for delousing poultry and livestock.

| Prepaid | Not Prepaid |
| :---: | :---: |
| $\$ .73$ | $\$ .50$ |
| 1.31 | 1.00 |

Pratts Zene-A-Trol
Phenothiazine . . the new "Miracle" wormer for
sheep, hogs, cattle and poultry.
6 oz

> Prepaid $\$ 1.25$ 2.15

Not Prepaid
$\$ 1.00$
$\$ 1.00$


## Pratts Cattle and Barn Spray

Contains selected ingredients to give effective fly and other insects control. Fly free cattle give more milk. Spray both animals and barn... lasts for weeks.
$\begin{aligned} 1 / 2 & \text { pt. } \\ 1 & \text { pt. } \\ 1 & \text { qt. } \\ 1 & \text { gal }\end{aligned}$
Prepaid
$\$ 1.50$
2.30
4.20
14.35

Not Prepaid
\$ 1.25
2.00
2.00
3.75
3.75
13.75

## Pratts Animal Regulator

A Trace Element and Vitamin $D$ Supplement for daily use in feed. May also be used in larger doses as a tonic.

|  |  | Prepaid | Not Prepaid |
| :---: | :---: | :---: | :---: |
| 1 | 1 b. | \$.80 | \$.50 |
| 21/2 | 1 b . | 1.35 | 1.00 |
| 6 | 1 b . | 2.50 | 2.00 |

## Pratts Disinfectant



Helps to control worms, lice and all diseases of poultry and livestock. Standardized at 6 times strength of carbolic acids, but safe and non-poisonous. An excellent carbolic acias, but
dip for livestock.

|  | Prepaid | Not Prepai |  |  | Prepaid | Not Prepald |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 pt | \$. 90 | \$ . 65 | 1 | gal. | \$2.85 | \$2.25 |
| 1 qt. | 1.30 | 1.00 |  |  |  |  |

## Pratts Swine Builder

A tonic and mineral supplement formulated specially for swine. Supplies Vitamin D.

| Prepaid | Not Prepaid |
| :---: | :---: |
| $\$ 1.27$ | $\$ 1.00$ |

## Pratts Cow Tonic

Helps keep the milk factory fit. This product aids nature in maintaining aid at calving time.

| Prepaid | Not Prepaid |
| :---: | :---: |
| $\$ 1.05$ | $\$ .75$ |
| 1.85 | 1.50 |



## WALKO <br> A Valuable Drinking Water Antiseptic for all Poultry

Walko aids in preventing the spread of disease through contaminated drinking water. For baby chicks, turkeys, ducks and geese 2 tablets to each quart of drinking water. For older birds 2 to 4 tablets to each quart of drinking water This widely used product may also be used as an external antiseptic for cleaning out the nostrils, eyes, etc., by dissolving 12 tablets in 1 pint of water. To insure getting the medicine well into the nostrils the head should be dipped.

[^2]stpaia
.$\$ .65$
1.30
2.60

## POULTRY SUPPLIES

IDEAL INFRARED BROODERS


Brooders are ready to install. The user just turns in lamps, suspends the unit and plugs the cord into the electrical supply. Cords, plugs, sockets and switches when used are all U. L. approved and are wired into units at the factory All sockets are heat-resistant porc

No. 11 IDEAL BROODER.
One-lamp type with guard (no lamp). Price: $\$ 1.90$.

No. 317 IDEAL BROODER.
Three-lamp type (no lamps) with $153 / 4$ " diameter hood. Price: $\$ 6.95$.

No. $41 \%$ IDEAL BROODER.
Four-lamp type with thermostat and switch (no lamps). $153_{4}$ " diameter hood. Price: $\$ 11.20$.

LEKTRIK-HEN BROODER


Chicks or poults started under a Lektrik-Hen have the conditions needed for fastest growth, earliest feathering and greatest livability. The heat unit is Nichrome wire encased in black, with health-giving heat. For 120 -volt A.C.

No. 2432 LEKTRIK-HEN BROODER.
24 inches by 34 inches inside. 275 watt element. One-piece, die-formed, all metal canopy. Capacity 100 day-old chicks or 50 turkey poults. Price: $\$ 15.58$

## LEKTRIK-CHIK BROODER



Has 150 -watt Nichrome heating element placed in rear compartment. Thermostat controlled. Curtain divides $13^{\prime \prime} \times 24^{\prime \prime}$ compartment from Theated part of brooder. Wire mesh floor, eatily removed. Three 22" troughs, one waterNER Capacity: 123 day-old chicks per deck.
$\therefore 50$ LEKTRIK-CHIK BROODER.
ck with cover. Price: \$23.22.

## KLEEN-EZY CHICK FEEDERS

## No. 336

These new chick feeders have baked-on enamel finish in three attractive colors sunshine yellow inside, brilliant blue outside with red reel. Troughs are easy to clean and keep clean. Feed moves to center bottom for easy clean up. Fecd-saving lip.

No. 118 KLEEN-EZY FEEDER.
$18^{\prime \prime}$ long. Holds $11 / 2$ lbs. 2-position $S$ reel Price: 50 c

No. 224 KLEEN-EZY FEEDER
24" 10 gg. Holds 2 lbs . 4-blade, 3 -position reel Price: $76 c$.

No, 336 KLEEN-EZY FEEDER.
$36^{\prime \prime}$ long. Holds 4 lbs. 4-blade, 3-position reel. Price: $\$ 1.02$.

## KLEEN-EZY BROILER FEEDERS



Use to feed chicks from two weeks old to desired broiler weight. End stands easily adjustable. Non-tip footing. $48^{\prime \prime}$ or $60^{\prime \prime}$ lengths, with grill or reel.
48-Inch Feeders-Trough 33,4 " deep $6^{\prime \prime}$ wide at top. Heavy guage rod end stands.

No. 7480A KLEEN-EZY FEEDER with grill. Holds $15 \frac{1 / 2}{2}$ lbs. Price: $\$ 3.60$.

No. 7490A KLEEN-EZY FEEDER with reel Holds $151 / 2 \mathrm{lbs}$ Price: $\$ 3.17$.

60-Inch Feeders-Trough 41/4" deep, $7^{\prime \prime}$ wide at top. Strap steel end stands.

No. 9690A KLEEN-EZY FEEDER with reel. Holds $271 / 2 \mathrm{lbs}$. Price: $\$ 4.28$.

No. 9600A KLEEN-EZY FEEDER with grill. Holds $27^{1 / 2}$ lbs. Price: $\$ 4.83$.

## KLEEN-EZY FLOCK FEEDERS



No. 25A NEW KLEEN-EZY trough design makes it easy for birds to clean up all feed, easy to keep clean. Prevents feed waste, encourages heavy feeding. Feed saving lip. No. 25A has heavy gauge channel steel legs, Cross braced for greatest rigidity and hardwood Derch. $16^{\prime \prime}$ high. Trough is $9^{1 / 2^{\prime \prime}}$ wide, $5^{\prime \prime}$ deep with $1^{\prime \prime}$ feed-saving lip. Price: $\$ 9.50$.
No. 350A KLEEN-EZY FEEDER. $5^{\prime}$ long. Holds 45 lbs. No. 350A has folding back and stools adjustable to 2 heights. Price: $\$ 5.82$.

## PLASTIC BASE FOUNTAINS

Economical, efficient way to water chicks and poults. Made of heavy, durable green plastic. Will not corrode or react with medication, milk, etc. Green color attracts chicks, encourages drinking. Models
for 1-qt., 2-qt. and 1-gal. Elass for $1-q \mathrm{t} ., 2-q \mathrm{t}$, and $1-\mathrm{gal}$. Elass No. 025 FOUNT-BASE. Slip-on type for $1-2$ qt. jars. Price: 21c No. 125 RED CIRCLE FOUNTBASE. Spill-Not, Screw - on type for 1-2 qt. jars. Price: 44c No. 127 RED CIRCLE FOUNTBASE, Spill-Not, Screw - on type for 1 gal. straight side jar (jar not included). Price: 57c.
No. G27 STRAIGHT-SIDE JAR. 1-gallon glass jar for No. 127 Frount-Base. Price: 50c. No. 279 RED CIRCLE FOUNTAIN. No. 127 Fount-Base with No. G27 glass jar. Price: $\$ 1.03$. No. 129 RED CIRCLE FOUNT-BASE. Spill-Not, Screw-on type for 1-gallon sloping glass jar (jar not included). Price \$1.07.
No. G29 SLOPING-SIDE JAR. 1-gallon glass No. G29 SLOPING-SIDE JAR.
No. 289 RED CIRCLE FOUNTAIN. No. 129 Fount-Base with No. G22 glass jar. Price: $\$ 1.76$.

## SINGLE WALL FOUNTAINS



To fill, just unsnap the pan, reverse the handle and it's a pail-easy to clean, fill, carry. Premium quality galvanized steel.
No. C3 KLEEN-E ZY FOUNTAIN. 3 gallon. 39" drinking space. Price: $\$ 2.89$.

No. C5 KLEEN-EZY FOUNTAIN. 6 gallon. 48 drinkin

## DOUBLE WALL FOUNTAINS



Patented air-groove lets air enter fountain as water is drunk without gushing overfow. Pan fills of tener, water is always fresher.
No. K2 KLEEN-EZY FOUNTAIN. 2 gallon. 39" drinking space. Price: $\$ 3.62$.
No. K3 KLEEN-E ZY FOUNTAIN. 3 gallon. 39" drinking space. Price: \$4.25.
No. K5 KLEEN-EZ Y FOUNTAIN. 5 gallon. 48" drinking space. Price: $\$ 5.42$.

## AUTOMATIC TROUGH WATERER

Brass valve is simple, foolproof, easy to adjust for water level and pressures. Won't rust. 4 ft . for water level and pressures. Won't rust. 4 ft .
trough holds 4 qts. serves 500 chicks. Adjustable height. No. T48 W

## POULTRY HANGING FEEDERS



Hudson hanging feeders save space, time and labor. Ruggedly built of lithographed metal. Feeder is filled from the top, no burying old feed under quality galvanized steel with sanitary feed-saving with sanitary, feed-saving ip and inverted fow of feed Adjustable to three reed. Adjustable to three positions.

No. 150 KLEEN-EZY FEEDER. Holds 45 lbs Price: $\$ 4.89$.

## HUDSON Hog Feeders

## R-V-LITE

COMPLETELY NEW DESIGN . . . IMPORTANT NEW FEATURES . . HOG LOT TESTED TO TURN LESS FEED INTO MORE PORK IN LESS TIME FOR TOP PROFITS.

No. 2A5-2 Foot- 2 Doors- 5 Bushels-1 Com-partment-1 Regulator. Price: $\$ 22.50$.


No. 210A- 2 Foot - 4 Doors - 10 Bushels - 1 Compartment-2 Regulators. Price: $\$ 39.50$.


No. 315A-3 Foot6 Doors- 15 Bushels - 2 Compartments4 Regulators. Price: $\$ 54.50$.

No. 525A-5 Foot-10 doors - 25 Bushels - 3 Compartments6 Feed Regulators Price: $\$ 7.50$


No. $1225-12$ Doors - 30 Bush els-6 Regulators New Hexagon Design. Price: $\$ 79.50$. Prices: f.o.b. Raleigh.

## HOG WATERERS



No. 50-A - High pressure type.$161 / 2$-in. long, 7 -in. wide, $5-\mathrm{in}$. deep.
Standard $3 / 4$-in. inStandard 3/4-in. inlet tap.
Works on any pressure not over 70 lbs .
High pressure valve is made of brass.
Water level controlled by simple screw adjustment
Several waterers may be connected in series at various points in farm yard or feed lot. Each $\$ 11.10$.

No. 30-A-Heavy cast iron bowl is easily
cleaned and practically indestructible.
$133 / 4$-in. long 633-in. Wide, $4_{1 / 2}^{1 / 2}$-in. deep. Valve assures even water level.
Removable brass strainer on water intake.
Mud cups cast in one piece with float cover.
Mud cups and float cover easily removable by hand but fastened so hog cannot loosen. Each $\$ 7.20$.
BOX 2131, RALEIGH, N. C.



HOTKAPS can make you extra dollars this season. They protect plants from frost, wind, rain, insects, and ground crusting. Thus they produce hardier quicker crops.

Thousands were used in 48 states last year They cost so little that growers cannot afford to be without them.

25 Package with setter.-. . $\$ 1.35$, postpaid 100 Package with setter. 3.65, postpaid Garden Setter alone..
.50, postpaid
250 Package with setter............ $\$ 6.40$, postpaid 1,000 to Carton @..................... $\$ 18.35$ per $1,000^{*}$ 5.000 @ ......................................... 18.20 per $1,000^{*}$ 10,000 @ ......................................... 18.05 per 1,000* 25.000 @ ........................................ 17.90 per $1000^{*}$

- Not prepaid.


## PLASTIC COVERS



This lightweight, airtight, tough, polyethylene sheeting is offered in 2 sizes.
100 yd. Cover ( $16 \frac{1 / 2^{\prime}}{} \times 63^{\prime}$ ).
\$ 16.25
Master Roll ( $16 \frac{1}{2} /^{\prime} \times 506^{\prime}$ ).
$\$ 115.00$


A nipple pail that saves 100 pounds of milk for every calf. 8 qt. cap. 26 gauge with pail and bracket. Each $\$ 2.85$, postpaid.

Extra nipples 85c each, postpaid.

All-Purpose WINDOW MATERIALS

## 6 types

Fill every need
Fit every purse

## R-V-LITE

Just cut to size with scissors and nail down with wood strips. Get increased sunshine benefits and protection from rain, snow, wind and cold with R-V-LITE windows in poultry, dairy buildings, sunporches, summer kitchens, playrooms, garages, etc.

## Buy it by the yard

## No. 50-C <br> . . . or by the roll

No. $100-\mathrm{C}$
No. 300-W
No. $400-\mathrm{T}$
No. $700-\mathrm{W}$
No. $800-\mathrm{CW}$ square yard 48 c square yard 72 c square yard $\$ 1.25$ square yard 54 c square yard $\$ 1.05$ square yard $\$ 1.53$
C-Cotton W-Wire reinforcement
$50-\mathrm{ft}$. and $150-\mathrm{ft}$. ROLLS 36 in . wide


PLANTS AND ROOTS

| Artichoke Seeds |  |
| :---: | :---: |
| - Asparagus Seeds |  |
| - isparagus Roots |  |
| Beans, Pole ..................................... 4 |  |
|  |  |
| Beans, Snap | - |
| Beans.Wax .................................. 3-4 |  |
| Beets |  |
| Broccoli |  |
| Brussels spronts |  |
| Cabbage Seeds .................................... 7 |  |
| Cantaloupes |  |
| Carrots ......................................... 8 |  |
| Cauliflower |  |
| Celery Seeds |  |
| Collard Seeds |  |
| Corn. Garden | 0, |
| Corn, Pop ...................................... 11 |  |
| Cucumbers |  |
|  |  |
|  |  |
| Herbs |  |
| Horse Radish Roots |  |
| Kale |  |
| Kohl Rabi |  |
| Leek |  |
| Lettuce Seeds ................................... 12 |  |
| Mustard .......................................-- 12 |  |
| Okra |  |
| Onion Seeds |  |
| Onion Sets ........................................................ 15 |  |
| Parsley ......................................................... 1 |  |
| Parsnip |  |
| Peas, Garden and EdiblePeppers |  |
| Peppers |  |
| Planting Calendar ........................ 22 |  |
| Pumpkin ......................................... 18 |  |
| Radish .............................. | 1, 18 |
| Rhubarb Roots |  |
| Rutabagas |  |
| Salsify |  |
| Spinach |  |
|  |  |
| Strawberry Plants ..---................... 21 |  |
|  |  |
|  |  |
|  |  |
| Watermelon ...---..............-...............-1-14 |  |
| Postage Rates |  |

## FLOWER SEEDS

| Ageratum | 27 |
| :---: | :---: |
| Alyssum | -26-27-39-40 |
| Amaranth, Globe | 31 |
| Amaranthus | 27 |
| Anchusa | 27-39 |
| Anemone | 39 |
| Antirrhinum | 27 |
| Aquilegia | 39-40 |
| Arabis | 39 |
| Arctotis | 28 |
| Asters | 26-28 |
| Baby Blue Eyes | 33 |
| Baby's Breath | 31-39 |
| Bachelor's Button | 29 |
| Balloon Vine | 28 |
| Balsam | 28 |
| Begonia | 28 |
| Bellis (Dbl. Daisy) | 39 |
| Bells of Ireland | 26, 28 |
| Cactus | 28 |
| Calendula | 28 |
| California Poppy | 29 |
| Calliopsis | 29 |
| Campanula | 29-39 |
| Candytuft | 29-39-40 |
| Cardinal Climber | 29 |
| Carnations | 29-39 |
| Canterbury Bells | 29-39 |
| Castor Beans | 35 |
| Celosia (Cockscomb) | 26-29 |
| Centaurea | 29 |
| Cheiranthus | 39 |
| Chrysanthemum | 29 |
| Clarkia | 29 |
| Cleome | 29 |
| Coleus | 29 |
| Coreopsis | 39 |
| Corn Flower | 29 |
| Cosmos | 26-30 |
| Cynoglossum | 29 |
| Cypress Vine | 29 |
| Dahlia Seeds | 30-39 |
| Delphinium | 39 |



Buckwheat
Cane
Chuifas
Cotton Seed
Corn, Field
Cow Peas
Crowder Peas
Growder
Grasses
Hegari
Lawn Grasses
Lespedeza
Millets
Milo, Dwarf
Oats
Pasture Grasses
Peanuts
Potatoes
Rape
Sorghum
Soy Beans
Sudan Grass
Sunflower
Velvet Beans

Page
Rotenone
Sabadilla
Seed Treater Products...17, 53,
Semesan Bel ...........................
Semesan Bel
Spreader Sticker.
Tersan
Transplanter. Solution.
Transplantone
Tree Dressing
Triogen
Vermiculite
Vigoro
Volck
Weed Killers.
Wood Preserver
Zine Sulphate.

CALF, HOG, POULTRY, PET
SUPPLIES, AND REMEDIES
Bird Baths
Bird Feeders and. Houses.
Bird Feed (Wild).
Calf-Teria
Hog Feeders.
Hog Waterers
Poultry Remedies
Poultry Supplies.

BOOKS, GARDEN SUPPLIES,
IMPLEMENTS, TOOLS, SPRAY-
ERS, AND DUSTERS
Air Wrap Kits
Bee Supplies
Berry Baskets
Berry
Buoks
Buib Planters.
Carts, Pick-Up
Cuitivators
Dandelion Digger
Dusters
Dusk Mask and Goggles
Earth Auger
Fence Rods .-.................
Fertilizer Distr
Garden Tractors
Gloves
Grafting Wax
Grass Barrier.
Grass Hooks...
Grass Shears
Hedge Shears
Hedge Trimmer
Hoes
Hose
Hose Hanger, Reel
Hose Nozzles
Hotkaps
Labels
Lawn Rollers
Planet Jr. Tools.
Plant Bands
Plant Bands ...............
Plant Props
Plant Setters
Plant
Post Hole Digger
Potato Hooks.
Potato Hoo Clay
Pots,
Pots, Clay
Pot Saucers,
Pruning Saws
Pruning Shears
Rakes.
R-V-Lite
Seed Cleaner, Clipper.
seed Sowers
Seed Treaters
Shovels
Soil Soakers
Spading Fork
Sprayers
Sprinklers
Tag Hooks
Tie Wires and Twisters.
Tool Cart
Tractors
Trowels
Twist-Em
Wheelbarrows
$\qquad$

DISINFECTANTS, FERTILIZERS,

| A \& C Fertilizer Ant \& Roach Bomb |  |
| :---: | :---: |
|  |  |
| Activo ........--...-...... |  |
| Adco |  |
| Aluminum Sulphate |  |
| Ammate -.... |  |
| Arasan 75 47, 49, |  |
|  |  |
| Arsenate of Lead |  |
| Berry-Set |  |
| Blossom-Set |  |
| Black Leaf 40 |  |
| Bone Meal |  |
| Bordeaux Mi |  |
| Bug-Geta |  |
| Calcium Arsenate |  |
| Captan |  |
| Carbon Disulphide |  |
| Ceresan 2\% |  |
| Ceresan M and M-2X. |  |
| Chlordane .-...................52, 53, |  |
|  |  |
| Copperas |  |
| Cro-Tox ...---.-.......-........---....---47, |  |
| Cryolite |  |
| DDT ......................................-. 52 , |  |
| Dieldrin ................................... 52 , |  |
| Dog Repellant |  |
| D-X Spray .. |  |
| Es-Min-El |  |
| Fermate |  |
| Fertilizers |  |
| Floral. Dust |  |
| Fly Spray |  |
| Folium |  |
| Fritted Trace Elements |  |
| Fruitone |  |
| Fruit Tree Spray.....................52, |  |
|  |  |
| Garden Dust ............................52, |  |
| Grain Fumigant ......................... |  |
| Hormodin .---- |  |
| Hyponex |  |
| Inoculator ...........................-37-46 |  |
| Insecticide .............5-52, 53, 54, |  |
| Insect Repellent .-...................... |  |
| Lime |  |
| Lime Sulphur Dry |  |
| Lime Sulphur, Liquid................. |  |
| Livestock Products .-...-............. |  |
| Malathion .......................................53, |  |
| Marlate ...........................................5, 54, |  |
| Manures, Sheep \& Cattle........... |  |
| Marvel Spray ................. |  |
| M-H 30 .-....... |  |
| Mologen |  |
| Nutro |  |
| Paradichlorobenzene |  |
| Para-Scalecide |  |
| Paris Green |  |
| Parzate |  |
| Peat Moss |  |
| Pentachlorophenol |  |
| Potting Soil |  |
| Rat Bait, Warfarin................-52, |  |
| Ree-Green .-......--................................. |  |
| Rootone |  |
| Rose Dust |  |

# Colorful Summer and Fall Flowering Bulbs 

## CRINUM "LILIES"

Hardy out-of-doors North to Washington, D. C Rich soil, and plenty of water desirable. Provide ample drainage, however. Moving may throw bulbs "out of bloom."

## April-May Delivery <br> (Prices postpaid)

C. PEACH BLOW-Large pink flowers. (Stock limited)-Each $\$ 6.00$.
C. CECIL HOUDYSHEL-Large rose pink flowers. One of the best. Each $\$ 2.70$.
C. ELLEN BOUSANQUET-Large dark wine red. Very beautiful. Each $\$ 1.25$.
C. H. J. ELWES-Pink-Small plant. Excellent for potting. Each \$2.50.
C. LOUIS BOUSANQUET-Tall, pink bloom, long season blooming. Each $\$ 1.25$.
C. MOOREI-Large pink, bell-shaped, fall bloom. Each \$1.25.
C. POWELLI ALBA-Extra fine, pure white. Very beautiful. Each $\$ 1.25$.
C. Yemense (latifolium)-Large White. Each $\$ 2.70$
C. BULBISPERMUM - Good pink or rose Each 75 c .

## PERUVIAN DAFFODILS

(Ismene calathina)
Exotic white fragrant lily-like summerflowering bulbs requiring same storage treatment as gladiolus. For garden or pots and cutting. Amaryllis-like foliage. Height about 15 inches. 50 c each; 3 for $\$ 1.35$.

## MONTBRETIAS

Valuable cut flowers in rather unusual colors of decorative usefulness not available in other seasonal fowers. Culture and care are the same as for gladiolus.
MIXED COLORS: Six 45c; Twelve 80c; 25 \$1.30; 100 \$4.35.

SPIDER LILIES—LYCORIS
AUGUST - SEPTEMBER DELIVERY

L.-Alba (white).

Each $40 \mathrm{c} ; 3$ for $\$ 1.15$; 6 for $\$ 2.15$; 12 for $\$ 4.05$ 25 for $\$ 7.95$
L.-Aurea (yellow).

Each 30c; 3 for 80c; 6 for $\$ 1.40$; 12 for $\$ 2.50$; 25 for $\$ 4.60$.
L.-Radiata (red). Each 20c; 3 for $55 \mathrm{c} ; 6$ for $\$ 1.00$; 12 for $\$ 1.75$; 25 for $\$ 3.75$.
L.-Squamigera (pink). Each 55c; 3 for $\$ 1.60$; 6 for $\$ 2.90 ; 12$ for $\$ 5.20 ; 25$ for $\$ 9.45$

## DECORATIVE DAHLIAS

Formal and Informal
D-DAY (FD)-Bright rose blossom on vigorous plants.
AMERICAN FLAG-An excellent red and white bicolor.
GOLDEN LEADER (FD)-A large yellow ball type bloom.
JERSEY BEAUTY (FD)-A popular pink dahlia with long stem. Good keeper.
MRS. I. de VER WARNER (FD)-Lilac rose. Prolific.
THOMAS A. EDISON (ID)-Royal Purple. Slow Grower.
JANE COWL (ID)-Warm buff and old gold, blending to apricot and rose at the center
WATCHUNG GIANT (ID)-deep amber yellow suffused orange cadmium. Very vigorous and easy grower.
All above Dahlias 50c each; 3 for $\$ 1.30$, postpaid.


## GIANT DAHLIA

 COLLECTION1 each 6 giant dahlias in illustrated box-

## $\$ 2.00$

Ball shaped and not over two inches across. Fine for cut flowers.

## POMPON DAHLIA COLLECTION

Six Different Varieties of unusual beauty. \$1.65

## GLOXINIAS

EMPEROR FREDERICH. Scarlet bordered white. EMPEROR WILLIAM. Deep blue bordered white. MONT BLANC. Pure white.
FIRE KING. Scarlet.
Prices: 50c each, postpaid.

## GIANT FLOWERING CANNAS

Familiar plants of tropical appearance in foliage and flower. Of easy culture. All have green foliage except as noted.

## Color <br> Variety

Red-King Humbert, bronze foliage, 5 ft . tall. Yellow-King Midas, 4 ft . semi-dwarf.
Pink-Pink Giant, $41 / 2 \mathrm{ft}$. tall.
Rose-The President, 4 ft . semi-dwarf
Yellow/Red-Yellow Humbert, 5 ft.
White-Eureka, 4 ft .
All Cannas 20c each; 3 for 50c; 6 for 90 c ; 12 for $\$ 1.75$; 25 for $\$ 3.25$; 100 for $\$ 10.00$, postpaid.

## BEGONIAS

## Double Camellia - Flowered (Tuberous Rooted)

Illustrated inside back cover
Large brilliant flowers resembling Camellias. For early flowers start in flats or pots during February, transferring to shady locations in the garden after danger of frost, or they may be grown in four inch pots all season. Water sparingly until growth starts. A soil mixture composed of loam, peat moss or woodsmold and well rotted cow manure is very satisOne 35 c ; Three $\$ 1.00$; Six $\$ 1.85$; Twelve $\$ 3.50$.

## CALADIUMS

## FANCY LEAVED

Very ornamental foliage plants grown from corms which require warm temperature. Preferably, the soil should contain much humus such as peat or leaf mold. Plant upside down for slower starting but more sprouts; top side up for quicker starting. Keep only moist while starting, increasing the water supply as the leaves become larger and more numprous The varieties listed are suited to both indoor and outdoor culture Note: in case of shortare and outdl substitute nearest variety unless we shall subst variety unless in structed otherwise.

Illustrated inside back cover.

Tall Growing
CANDIDUM-All white, with green veins. Outstanding against brick.
RISING SUN-Center red, main leaf green, blotched with red.
EDITH MEADE-White with narrow red veins and green tinting on edge.
MRS. F. SANDERS-Green and rose splotched throughout. Soft colors.

Medium Height
MARIE MOIR-Very similar to Candidum but with a few red blotches.
DOCTOR L. T. MEADE-Bronze leaves-quite unusual and striking.
JOHN PEED-Dark red center, green border MRS. FANNIE MUNSON-Excellent pink with darker red veins. Soft colors.

## Low Growing

THOMAS TOMLINSON-Vivid pink with dark bronze edge.
ACE OF HEARTS-Bright rose center, green border.

LORD DERBY-An unusual dull pink, one color. Delicate color.
POECILE ANGLAIS-Dark red center, with wide green border.
All above Caladiums: Each 45 c; 3 for $\$ 1.30$; 6 for $\$ 2.00$; 12 for $\$ 3.50$, postpaid.

## ELEPHANT EARS

(Caladium esculentum). Huge green heartshaped leaves of tropical appearance, reaching three feet or more in length under good culture. Plant in rich soil and give plenty of water for best development.
EXTRA LARGE SIZE: One 50c; Three $\$ 1.40$; Six $\$ 2.50$; Twelve $\$ 4.50$.

## TUBEROSES

Waxy white flowers of intense fragrance and heavy substance. Favorites in old gardens. MEXICAN SINGLE - Earlier flowering and taller.
DWARF EXCELSIOR PEARL-Compact spikes. Very double.
ALL TUBEROSES: Three 40c; Six 75c; Twelve \$1.35; 25 \$2.25; 100 \$8.50.

## AMARYLLIS

Spectacular and popular huge lily-like flowers grown from bulbs. Easily grown pot subjects. We advise early ordering.
LARGE FLOWERING HYBRIDS (MIXED ONLY) 75c each. Three $\$ 2.15$.

Dutch grown Amaryllis in separate colors are generally available October to mid-February. If interested please write.

CULTURE: Soil requirements are not very exacting. Plant large corms $132^{\prime \prime}$ or more apart $4^{-}$to $6^{\prime \prime}$ deep depending whether the soil is light or heavy. Plantings made at intervals of 2 to 3 weeks beginning in early April and continued until early July should flower from the latter part of June until frost

## PINK

CLARENCE D. FORTNAM-90 days. Blush pink with ruffled florets. Consistent, commercial variety. 3 for $30 \mathrm{c} ; 6$ for $55 \mathrm{c} ; 12$ for $\$ 1.00 ; 25$ for $\$ 1.80 ; 100$ for $\$ 6.50$, postpaid.

FRIENDSHIP-A superbly colored soft light pink, blending to a cream throat. Opens 6 to 8 ruffled florets on a straight medium height spike. 65 days. 3 for $30 \mathrm{c} ; 6$ for $50 \mathrm{c} ; 12$ for 90 c ; 25 for $\$ 1.60 ; 100$ for $\$ 5.75$, postpaid

PHANTOM BEAUTY-A beautiful soft shade 12 for 95 c ; 25 for $\$ 1.70 ; 100$ for $30 \mathrm{c} ; 6$ for 50 c ;

PICARDY-Shrimp or coral-pink. 3 for $30 c$; 6 for $50 \mathrm{c} ; 12$ for $90 \mathrm{c} ; 25$ for $\$ 1.60 ; 100$ for $\$ 5.75$, postpaid

TIVOLI- 80 to 90 days. Soft clear rose-pink with a lighter throat. 3 for 30 c ; 6 for $50 \mathrm{c} ; 12$ for $90 \mathrm{c} ; 25$ for $\$ 1.60 ; 100$ for $\$ 5.75$.

SPIC AND SPAN- 80 to 85 days. Large, beautiful deep pink with slight salmon shadings. 3 for 30c; 6 for 50 c ; 12 for 95 c ; 25 for $\$ 1.70$; 100 for $\$ 6.10$, postpaid.

## YELLOW

GOLD- 80 days. Deep rich golden yellow
 3 for $40 \mathrm{c} ; 6$ for $75 \mathrm{c} ; 12$ for $\$ 1.35 ; 25$ for $\$ 2.45$; 100 for $\$ 8.75$, postpaid.

SPOTLIGHT-Large deep yellow with a scarlet small blotch in the throat. 3 for $30 \mathrm{c} ; 6$ for 55 c ; 12 for $\$ 1.00 ; 25$ for $\$ 1.80 ; 100$ for $\$ 6.50$

YELLOW HERALD-Amber yellow with carmine in the throat. Good commercial yellow. 3 for $30 \mathrm{c} ; 6$ for 50 c ; 12 for 90 c ; 25 for $\$ 1.60$; 100 for $\$ 5.75$.

## Gladiolus

## All American Gladiolus Selections

CARIBBEAN-70 days-1957 AAS-Delicate blue to lavender or a blue-violet. Possesses vigor not commonly found in "blue" glads. Tall spikes
MAYTIME-70 days- 1957 AAS-A brightly colored ruffled type. Color apricot to pink with white throat. Silky sheen to petals. Very vigorous growth with tall spikes. APPLEBLOSSOM-All American selection 1956. The predominating hue is snowy white with a faint touch of cream in the throat and a flush of pink at the edge of the petals. Spikes to five feet in height, with eight to ten large florets open at one time. An easy grower, only a few needed to add beauty to your garden.
ROYAL STEWART-All American selection 1956. A clear light red gladiolus with large lightly ruffled florets of good substance Plant height is up to five feet and frequently twelve florets are open at one time. Easily grown, an ideal accent to any garden. Above All American gladiolus. 1 for 50 c ;
3 for $\$ 1.45 ; 6$ for $\$ 2.75 ; 12$ for $\$ 5.00$. (Any 3 for $\$ 1.45 ; 6$ for $\$ 2.75$
Combination, postpaid)

## PURPLE, LAVENDER

COL. W. C. ATKINSON-An excellent deep shade of lavender. 80 to 85 days. 3 for 30 c 6 for $50 \mathrm{c} ; 12$ for $95 \mathrm{c} ; 25$ for $\$ 1.70 ; 100$ for $\$ 6.10$. ELIZABETH THE QUEEN-Ruffled soft rose lavender. 3 for $30 \mathrm{c} ; 6$ fer $45 \mathrm{c} ; 12$ for 85 c ; 25 for $\$ 1.55 ; 100$ for $\$ 5.45$.
KING LEAR-Large ruffled purple or reddishpurple. Nice spike on a tall stem. 3 for 30 c ; KING DAVID-Deep purple with a garnet flush on the lower petals. Nicely ruffled. Spikes are tall, well balanced. 75 to 85 days. 3 for $35 c$ 6 for 65c; 12 for $\$ 1.15 ; 25$ for $\$ 2.05 ; 100$ for LAVENDER LA
LAVENDER LACE-A pleasing shade of lavender, heavily ruffled. 85 days. 3 for $30 c ; 6$ for
$55 c ; 12$ for $\$ 1.00 ; 25$ for $\$ 1.80 ; 100$ for $\$ 6.50$, postpaid.
SALMAN'S SENSATION - 90 days. A large growing blue that shows much vigor. 3 for $\$ 7.25$, postpaid.
SHERWOOD- 80 days. Large purple flowers that shade to a darker hue. 3 for 30 c; 6 for $50 \mathrm{c} ; 12$ for $95 \mathrm{c} ; 25$ for $\$ 1.70 ; 100$ for $\$ 6.10$, postpaid.

## HYBRID TEA ROSES

blanche mallerin. h.t. Plant Pat. 594 Pure white and fragrant. Blooms come on long stems on upright plants of medium height. $\$ 2.25$ ea.; 3 for $\$ 6.00$
CHARLOTTE ARMSTRONG. H.T. Plant Pat. 455. Tall. Long, slender, rose-red buds open to extra-large blooms of deep, glowing rose. $\$ 2.25$ ea.; 3 for $\$ 6.00$.
CHRYSLER IMPERIAL. H.T. Plant Pat. 1167 Dark red and very fragrant. Plants are well branched, upright, well foliaged and of medium height. A very popular red Rose. \$2.50 ea.; 3 for $\$ 6.60$.
ECLIPSE. Golden yellow, regular bloomer, hardy. Each $\$ 1.75 ; 3$ for $\$ 4.65$.
ETOLLE DE HOLLANDE. H.T. Crimson. Vigorous plant. Always popular and dependable. $\$ 1.50$ ea.; 3 for $\$ 3.90$.
GRAND'MERE JENNY. H.T. Plant Pat. 1148. Carmine-pink and gold buds produced on upright, well branched, disease resistant plants of medium height. \$2.25 ea.; 3 for $\$ 6.00$.
LOVE SONG. H.T. Plant Pat. 1360. A glowing beauty of radiant, rich, salmon-pink with brilliant yellow on the lower third of the petals and a lighter yellow reverse. A truly MME. HENRI GUILLOT. H.T. Plant Pat. 337. Urn-shaped buds of raspberry-pink which change to a brilliant, satiny, deep watermelon pink blend as they fvlly open. Very shiny
MME. COCHET-COCHET. H.T. Salmon-pink Long-pointed buds. $\$ 1.75$ ea.; 3 for $\$ 4.65$. MOJAVE. H.T. Plant Pat. 1176. Urn-shaped buds of orange-red. Upright plants of medium height with very heavy, leathery foliage. NOCTURNE. Plant Pat. 713. Cardinal-red. with well shaped blooms. Very hardy. $\$ 2.25$
ea.; 3 for $\$ 6.00$.

## Roses

## Spring Planted Star Brand Roses for Summer Beauty

All Star Brand Roses are Guaranteed to Live and Bloom the First Season
All Star Brand Roses are Guaranteed to Live and Bloom the First Season. (All prices on orders less than $\$ 10.00$ add 35 c handling charge)
PEACE. Plant Pat. 591. Very popular. Creamy yellow, pink edged. Needs little introduction Each $\$ 2.50 ; 3$ for $\$ 6.60$.
PRESIDENT EISENHOWER. H.T. Plant Pat 1217. A red Rose of rare beauty combined with charm and dependability. Large buds open slowly to well-formed blooms with 35 to 40 petails. $\$ 2.25$ ea.; 3 for $\$ 6.00$.
SUTTER'S GOLD. H.T. Plant Pat. 885. Brilliant golden buds, shaded coppery orange and vermilion. Very fragrant. Long buds on straigh stems with few thorns. $\$ 2.25$ ea.; 3 for $\$ 6.00$.
SUZON LOTTHE. H.T. Plant Pat. 934. Pearly pink and white. Vigorous grower of medium height, well branched with heavy canes and , ea.; 3 for $\$ 5.25$
TIFFANY. H.T. Plant Pat. 1304. Often considered best light pink. All-America winner to
date. The long-pointed buds and large blooms are always exquisitely formed. Flowers last well and are pleasingly fragrant. \$2.50 ea.; 3 for $\$ 6.60$.

## GRANDIFLORA ROSES

QUEEN ELIZABETH. Plant Pat. 1259. H.T.type blooms of attractive shade of pink are produced with the lavish abundance or a Floribloom profusely all season. $\$ 2.50$ ea.; 3 for $\$ 6.60$.

## WHITE, CREAM

LEADING LADY-Huge well placed florets of creamy white. 3 for $30 \mathrm{c} ; 6$ for $45 \mathrm{c} ; 12$ for 85 c ; 25 for $\$ 1.55 ; 100$ for $\$ 5.45$.
LEIF ERICCSON - Outstanding lovely deep cream. 85 days. 3 for $30 \mathrm{c} ; 6$ for $55 \mathrm{c} ; 12$ for MARGARET BEATON-Beautiful large pure MARGARET BEATON-Beautiful large pure
snow white with a striking red blotch in the throat. 3 for 30 c ; 6 for 45 c ; 12 for 85 c ; 25 for $\$ 1.55 ; 100$ for $\$ 5.45$.
SNOW PRINCESS - A leading florist milky white having a light cream throat. 3 for 25 c ; 6 for $40 \mathrm{c} ; 12$ for $75 \mathrm{c} ; 25$ for $\$ 1.40 ; 100$ for $\$ 5.00$. FLORENCE NIGHTINGALE- 80 to 85 days. A very fine white, slightly on the creamy side 3 for $30 \mathrm{c} ; 6$ for $50 \mathrm{c} ; 12$ for $90 \mathrm{c} ; 25$ for $\$ 1.60$ 100 for $\$ 5.75$, postpaid.
SNOW BANK-Large fine beautiful pure white SNOW BANK-Large fine beautiful pure white
6 to 8 blooms open on a long straight stem 6 to 8 blooms open on a long straight stem.
Midseason. 3 for $30 c ; 6$ for $50 \mathrm{c} ; 12$ for $90 \mathrm{c} ; 25$ Midseason. 3 for $30 c ; 6$ for $50 c$;
for $\$ 1.60 ; 100$ for $\$ 5.75$, postpaid.

## RED, ORANGE

BURMA-Enormous heavily ruffled deep rosered. Strong grower of medium height. 3 for \$5.75, postpaid. FIREBIRD- 70 days. Bright red of wonderfu substance. A good red. 3 for $30 c ; 6$ for sos
12 for $\$ 1.00 ; 25$ for $\$ 1.80 ; 100$ for $\$ 6.50$, post
paid. velvety texture on tall slender stems. 3 for $30 c ; 6$ for $45 c ; 12$ for $85 c$; 25 for $\$ 1.55$; 100 for $\$ 5.45$.
NANCY-Bright vivid scarlet-red. Beautiful and distinctive, of medium height. 3 for 30 c 6 for $50 \mathrm{c} ; 12$ for $90 \mathrm{c} ; 25$ for $\$ 1.60 ; 100$ for $\$ 5.75$ 6 for 50 c
ORANGE GOLD-80 days. Bright true orange with a golden throat. Tall. 3 for $30 c ; 6$ for $50 c$; 12 for $95 c ; 25$ for $\$ 1.70 ; 100$ for $\$ 6.10$, postpaid LANTANA - Medium large $\mathbf{1 2}$ for 95 forly, postpaid shading through orange salmon with a golden shading through orange salmon with a golden throat. 3 for $30 \mathrm{c} ; 6$ for 50 c ; 12 for 90 c ; 25 for 1.60 ; 100 for $\$ 5.75$

RED CHERRX - Very early. Opening up to nine round frorets of beautiful scarlet on a tall pike. 3 for $30 c ; 6$ for $50 c ; 12$ for $95 c ; 25$ for 1.7 , 10 SOUCI-A $\$ 6.10$, postpaid.

SANS SOUCI-A tall, strong, clear scarlet with a narrow white line on the lower petal 85 days. 3 for $30 \mathrm{c} ; 6$ for 50 c ; 12 for $95 \mathrm{c}, 2$ for $\$ 1.70 ; 100$ for $\$ 6.10$, postpaid.
EXHIBITION MIXED - A carefully blended mixture of choice colors. Large flowering varieties. 3 for $25 \mathrm{c} ; 6$ for $40 \mathrm{c} ; 12$ for $75 \mathrm{c} ; 25$ for $\$ 1.35 ; 100$ for $\$ 4.85$.

BUCCANEER. Plant Pat. 1119. First introduced as an H.T., but has now been transferred by the American Rose Society to the new Grandiflora class. Buttercup-yellow buds are borne on tall plants with healthy, dark green borne on tall plants with hea
CARROUSEL. Plant Pat. 1066. Garnet-red Rose of excellent quality. Plants are bushy, upright and bloom profusely. $\$ 2.00$ ea.; 3 for $\$ 5.25$.
MONTEZUMA. Plant Pat. 1383. Vivid, rosy salmon that is very showy. Buds are long and slender and open flower is equally beautiful. $\$ 2.75$ ea.; 3 for $\$ 7.20$.

## FLORIBUNDA ROSES

CIRCUS. Plant Pat. 1382. Changing gold, red, and vermilion. $\$ 2.50$ ea.; 3 for $\$ 6.60$.
IRENE OF DENMARK. Plant Pat. 889. White $\$ 1.75$ ea.; 3 for $\$ 4.65$.
JIMINY CRICKET. Plant Pat. 1346. Coral pink, fragrant. $\$ 2.00$ ea.; 3 for $\$ 5.25$.
SPARTAN. Plant Pat. 1357. Coral. $\$ 2.75$ ea.; 3 for $\$ 7.20$.
WHITE BOUQUET. Plant Pat. 1415. White 1957 AAS. $\$ 2.50$ ea.; 3 for 6.60

## CLIMBING and PILLAR ROSES

BLAZE. Scarlet-crimson. \$1.50 ea.; 3 for $\$ 3.90$ CLIMBING CRIMSON GLORY. Plant Pat. 736. Crimson. $\$ 2.50$ ea.; 3 for $\$ 6.60$
CL. GOLDILOCKS. Plant Pat. 1090. Golden yellow. $\$ 2.50$ ea.; 3 for $\$ 6.60$.
CLIMBING PEACE. Plant Pat. 932. Blooms same as Peace. $\$ 2.25$ ea.; 3 for $\$ 6.00$.
GLADIATOR. Plant Pat. Pend. Light red Repeat bloom all season. Ea. $\$ 2.75 ; 3$ for $\$ 7.20$. NEW DAWN. Flesh-pink. Everblooming. $\$ 1.50$ NEW DAWN.
ea.; 3 for $\$ 3.90$.




[^0]:    terilized African Violet Soil. It is espelly prepared for potting African Violets.
    yrepared for potting African Violets.
    Sterilized Potting Soil. A perfect soil for seedflats and window boxes. 3 Qt. bag 92c, postpaid. Not prepaid, 49c.

[^1]:    2220 Zinnia, Dahlia Flowered Mixed

[^2]:    100 tablets
    235 tablets
    1,000 tablets
    2,000 tablets

