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STRINGLESS GREEN POD SNAP BEANS

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SEEDS

WOOD'S PERFECTION CANTALOUPE

> WOOD'S EARLIEST PROLIFIC SQUASH

T.W.WOOD & SONS SEEDSMEN SINCE 1879 RICHMOND, VIRGINIA

JAN 12.1034

Wood's Lawn Grasses

What Grass to Sow

In Virginia and farther north, in the westerly sections of the Carolinas and farther west, sow Wood's Evergreen and Shady Park Lawn Grasses. In other parts of the South sow Wood's Dixie Lawn Grass. Under trees and in shaded places sow Wood's Shady Park Lawn Grass.

Wood's Evergreen Lawn Grass 1 lb. sows 200 square feet; 90 to 100 lbs. sows an acre

A mixture of the finest turf grasses. No one grass is suitable for making a lawn; so we have put into our Evergreen a well balanced mixture of grasses that are at their best during different months of the year; will give a beautiful green growth at all seasons, and will make a rich, deep green velvety lawn in as short a time as possible. It contains no coarse grasses. By mail postpaid, 1 lb. 40 cts.; 5 lbs. \$1.55; 10 lbs. \$2.95; 25 lbs.

\$6.65; 50 lbs. \$13.20.

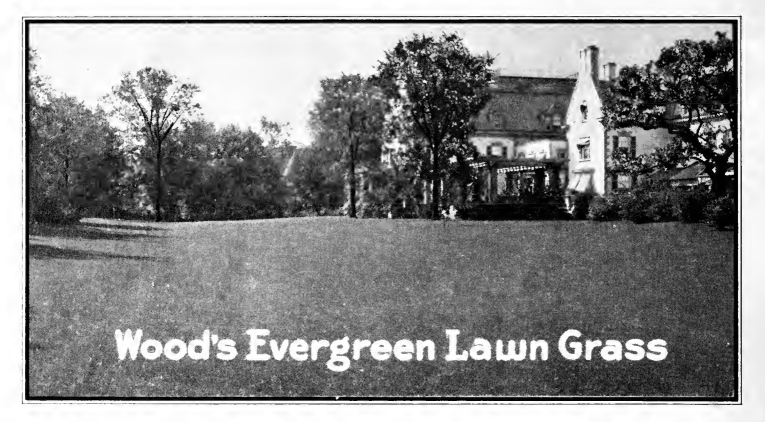
Not postpaid, 1 lb. 30 cts.; 5 to 24 lbs. 26 cts. per lb.; 25 to 99 lbs. 24 cts. per lb.; 100 lbs. and over, 23 cts. per lb.

To Make a Lawn

Sow as early in the spring as possible. Dig or plow the ground deeply, pulverizing the clods. Work fertilizer into the soil and rake till smooth. Broadcast the seed thickly, half one way and half the other. Roll or pack the soil to provide a firm seed-bed. Cut when two inches high and cut regularly. Water generously twice a week; oftener in dry weather. Pull out weeds and coarse grasses with a lawn weeder (see page 88) and sow seeds where the weeds were. For lasting results give the lawn a good application of fertilizer in the fall and spring. Ask for our Lawn Grass Circular.

Renewing Old Lawns

Every spring and fall sow more seeds. . Cut the old grass close. Apply a good fertilizer generously (see below). Stir the soil with a sharp rake. Sow 1 lb. of seed to 500 square feet, thicker on bare spots. Roll lightly and water freelv.



Wood's Dixie Lawn Grass 1 lb. sows 200 square feet; 90 to 100 lbs. sow an acre

In selecting grasses for this mixture we have taken only those that will give a velvety green lawn under the most trying conditions of summer heat and drought when lawns often become brown and parched. It makes a quick and lasting growth. It is recommended especially for the easterly sections of the Carolinas and for the states farther south

By mail postpaid, 1 lb. 40 cts.; 5 lbs. \$1.55; 10 lbs. \$2.95; 25 lbs. \$6.65; 50 lbs. \$13.20.

Not postpaid, 1 lb. 30 cts.; 5 to 24 lbs. 26 cts. per lb.; 25 to 99 lbs. 24 cts. per lb.; 100 lbs. and over, 23 cts. per lb.

Wood's Emerald Park Lawn Grass 1 1b. sows 150 square feet; 125 lbs. sow an acre

A blended mixture of find quick growing grasses that are adapted to the Middle and South Atlantic States. It contains no Bermuda Grass, carpet grass, nor any of the coarse grasses, nor those that grow in tufts. It is a good, all-around, general purpose lawn grass mixture for large areas, parks, athletic fields, etc.

By mail postpaid, 1 lb. 35 cts.; 5 lbs. \$1.25; 10 lbs. \$2.35; 25 lbs. \$5.12; 50 lbs. \$10.20.

Not postpaid, 1 lb. 25 cts.; 5 to 24 lbs. 20 cts. per lb.; 25 to 99 lbs. 18 cts. per lb.; 100 lbs. and over, 17 cts. per lb.

Shady Park Lawn Grass

Few grasses thrive in shade. Our mixture is composed of dwarf grasses especially adapted to shady places under trees and around the house. Under trees apply a double quantity of fertilizer. By mail postpaid, 1 lb. 45 cts.; 5 lbs. \$1.75; 10 lbs. \$3.35; 25 lbs.

\$7.65; 50 lbs. \$15.20. Not postpaid, 1 lb. 35 cts.; 5 to 24 lbs. 30 cts. per lb.; 25 to 99 lbs.

28 cts. per lb.; 100 lbs. and over, 27 cts. per lb.

White Dutch Clover

By mail postpaid, 1 lb. 50 cts.; 5 lbs. \$2.10; 10 lbs. \$3.85. Not postpaid, 1 lb. 40 cts.; 5 lbs. \$1.85; 10 lbs. \$3.50.

Fertilizers for Lawns

Vigoro .- The complete, balanced plant food. It contains the right amount of each food element necessary to produce rich green, velvety lawns; large colorful flowers; healthy full-foliaged shrubs and trees, and early delicious vegetables. It is the "square meal" for all plants. Clean, odorless and easy to apply; directions with each bag. Apply 4 lbs. to 100 square feet.

By mail postpaid, 12 oz. trial package 20 cts.; 5 lbs. 80 cts.; 10 lbs. \$1.20; 25 lbs. \$2.10.

Not postpaid, 5 lbs. 50 cts.; 10 lbs. 85 cts.; 25 lbs. \$1.50; 50 lbs. \$2.50; 100 lbs. \$4.00.

Wood's High-Grade Sheep Manure.-The supreme natural fertilizer, finely pulverized. Unequaled for lawns, gardens and shrubbery. Supplies all necessary plant elements and improves the fertility of the soil. Fine for mulching or as a liquid manure. A splendid fertilizer for making new lawns or top dressing old lawns. Use 10 lbs. to 100 square feet for mixing in soil and half that quantity for top dressing. 25 lbs. 75 cts.; 50 lbs. \$1.20; 100 lbs. \$2.00; ton \$39.00.

Wood's Standard Bone Meal.-Made from pure animal bone thor-oughly steamed and pulverized. Of the finest quality. Recommended for lawns, borders and all garden or farm crops, quickly available and lasting in effects. Offered now in most convenient packages, 50- and 100-lb. paperlined bags. Prices, 50 lbs. \$1.35; 100-lb. bag \$2.25; ton \$43.00.

Nitro-Humus.-A rich humus that produces the natural fertility of virgin forests; makes clay soils friable and sandy soils more compact, holds the moisture in light soils and makes stiff soils more porous; develops the root growth of grasses and plants. Odorless and unlike stable manure, contains no weed seed and does not breed flies and other pests.

On new lawns mix one part Nitro-Humus to three parts soil; on established lawns apply 25 lbs. to 100 square feet.

By mail postpaid, 10 lbs. 65 cts.; 25 lbs. \$1.30; 50 lbs. \$2.25.

Not postpaid, 10 lbs. 30 cts.; 25 lbs. 65 cts.; 50 lbs. 95 cts.; 100 lbs. \$1.60; 500 lbs. \$5.50; 1,000 lbs. \$10.50; ton \$20.00.

The "Live at Home" Policy

Several years ago one of the Southern agricultural journals advocated what they called the "live at home" idea. This was that the farmer was to buy nothing that could be produced on the farm. He was to raise his own meat and the feed necessary to do it; he was to grow all the vegetables that went on his table; his farm, as far as possible, was to be "self-contained." This policy is distinctly good and we endorse it heartily. Make it your policy and note the feeling of satisfaction it will give you and the difference it will make to you financially.

For more than fifty years we have supplied highgrade seeds to several hundred thousand gardeners and farmers. In all these years we have never sacrificed quality for price. We will continue to supply good seeds at a reasonable price because it is the fair thing to do and because we want to hold your confidence in Wood's Seeds. We promise fair treatment and prompt attention to every order you entrust to us, and look for a continuance of your confidence in us. It is much appreciated.

Wood's Crop Special, issued regularly during the planting season, gives timely suggestions about what and when to plant, and quotes current prices of field seeds: Write for it—it is free and we want you to have it.



We cordially thank our many friends for the splendid business with which they have favored us. We hope you will continue to favor us, and on our part promise prompt attention, fair treatment and seeds that will grow.

January 1, 1934.

Very truly yours, T. W. WOOD & SONS.

HOW TO ORDER - PRICE CHANGES - TERMS

How to Send Money —Money should be sent by BANK ORDER, EXPRESS MONEY ORDER OR REGISTERED LETTER; in case they go astray in the mails they can be traced and duplicates secured. Always register letters con-taining currency. Postage stamps in gradue mounts are acting taining currency. Postage stamps in small amounts are satis-factory. We prefer 5c, 10c and 20c denominations. Customers who have no regular account with us will kindly remit the amount with their orders, or name business references, as cus-tomary, before opening new accounts.

Wood's Seeds Are Tested and we know that they will grow before they are sent out. Even then they occasionally do not come up, due to causes out. Even then they occasionally do not come up, due to causes over which we have no control, such as covering too deeply or not deeply enough; too little or too much moisture; cold weather, insects, or a crust through which the sprouts cannot penetrate, etc.; therefore, T. W. Wood & Sons give not war-ranty, express or implied, as to description, quality, produc-tiveness or any other matter of any seeds, bulbs or plants they send out, and will not be in any way responsible for the crop. If the purchaser does not accept the goods on these terms, they are at once to be returned and the amount paid for them will be refunded.

We offer you the best seeds because it is fair thing to do and because we want to stay in business and grow. But we can-not control planting and cultural methods and weather and soil conditions, all of which affect the outturn of crops.

C. O. D. Shipments Shipping C. O. D. only adds to the cost, as the buyer pays the expense of collection. If you prefer shipment C. O. D. remit with your order one-half the amount of the bill. Under no circumstances will we ship plants and other perishable goods C. O. D.

Your Name and Address —Always be sure to give both; either unsigned or without address, awaiting identification. If you have not received the seeds you ordered probably yours is among them.

Fluctuation in Prices –Some time must necessarily printing of this catalog and the time it reaches you. In the printing of this catalog and the time it reaches you. In the meantime the market prices of some varieties, particularly field seeds, may have changed. As far as possible, these price changes will be printed in our **CROP SPECIAL**, a copy of which, quoting current prices, will be sent you free on re-quest. At any time we will be glad to quote you firm prices, or we will fill your order at the lowest prevailing prices. whether higher or lower than as printed in this catalog. If prices are lower, you get the benefit of the dccline; if higher, we will, of course, be compelled to charge the prevailing price at the time the order is received.

-There is no extra charge for bags in which to ship anything offered in this catalog. Bags

Postpaid Prices on Garden Seeds means that garden be delivered to your door if you live on an R. F. D. route, or at any postoffice in the United States at postpaid prices. This applies to all garden seeds that are quoted "postpaid." If you prefer, we will ship by express and prepay express charges. Shipment by express is safer than by parcel post.

Postpaid Prices on Field Seeds — Apply to Va., N. C., W. Va., Md., Del., N. J., and Penna.

Postage to Other States: To S. C., Ga., Ky., Tenn., Ohio, Ind., N. Y., New England and Mich., add 2c per pound to postpaid prices.

To Ala., Ark., Fla., Ill., Iowa, La., Miss., Mo. and Wis., add 4c per pound to postpaid prices.

To Texas, Okla., Kan. and Ncb., add 6c per pound to postpaid prices.

EXAMPLE: If you live in South Carolina, the fourth zone from Richmond, you would add 2c per pound to our "postpaid" price. If your order is for 25 lbs. Dwarf Essex Rape, quoted at \$2.15 for 25 lbs. postpaid, you would add 50c to the price, making the cost \$2.65 for 25 lbs. delivered at your postoffice.

\$1.00 BUYS \$1.25 WORTH SAVE IN YOUR SEED BUYING

If your order for seeds in packets and ounces amounts

to \$1.00, you can select 25c worth of packets and ounces amounts extra, free of charge. If your order is for more than \$1.00 in packets and ounces, you can have in addition one-fourth more in packets and ounces than the quantity you order at no cost for the extra quantity. extra quantity.

This offer applies to orders for packets and ounces only **It does not apply** to orders at our special price for 2 ounces of a variety, nor to ¹/₄ pound and larger sizes, nor to onion sets, bulbs, field seeds, poultry supplies, insecticides, tools,

ctc. To get the benefit of this offer, cash must accompany the order. It does not apply to credit orders, nor does it apply to the total amount remitted for two or more orders sent in during the season.

VOOD'S

Varieties and Specialties

🥪 Our New Varieties are Better ⊆ Our Specialties are Worthy of a Place in Every Garden

Wood's Perfection Cantaloupe.

No. 121

Imperator Carrot

The deep orange color extends through to the quite indistinct core. The flesh is of high quality, tender and fine grained. The long roots are thick down to the tap-root. Pkt. 10c; oz. 15c; 1/4 lb. 35c; lb. \$1.15, postpaid. Not postpaid, 2-lb. lots 95c per lb.; 5-lb. lots 85c per lb.; 10-lb. lots 75c per lb.

No. 428

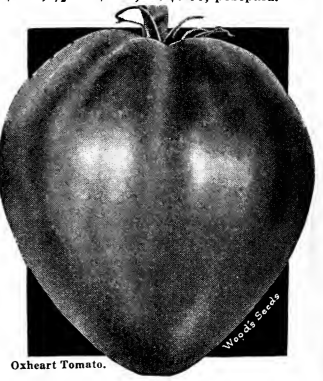
Certified Marglobe Tomato

Certified for perfection of fruits and for freedom from disease, particularly wilt and rust. If your plantings have been troubled with tomato diseases, plant our Certified Marglobe. Pkt. 10c; oz. 35c; 2 ozs. 65c; 1/4 lb. \$1.15; lb. \$4.00, postpaid. Not postpaid, 2-lb. lots \$3.70 per lb.; 5-lb. lots \$3.50 per lb.; 10-lb. lots \$3.30 per lb. No. 432



[110 Days]—A more appropriate name could not be given this fine tomato, for it is not only shaped like a beef heart, but when well grown is almost as large. The color of the fruits is deep pink, about the same shade as our Improved Ponderosa; they have the same mild flavor and texture, but have even fewer seeds; in fact, it is almost seedless, frequently two inches of meat without a seed cavity. Oxheart is smooth, thick, tender, and has that delicious mild flavor that every tomato lover likes so well. As a home garden tomato it is fine, but we do not recommend it to market growers except for local markets; it will not stand longdistance shipments. Pkt. 10c; 1/2 oz. 40c; oz. 75c; 1/4 lb. \$2.50; 1/2 lb. \$4.75; lb. \$9.00, postpaid.

Oxheart Tomato Extra Large Fruits of Distinctive Shape



No. 248

Wood's Perfection Cantaloupe

The Most Delicious of All Orange Fleshed Cantaloupes

Beautiful in appearance, but the deliciously sweet, spicy flavor of its fine-grained, thick, solid flesh is its outstanding characteristic. In these respects we have never offered a melon that is its equal. There is no trace of stringiness; the flesh is so thick that the seed cavity is unusually small; it is covered with a lacelike netting over the entire melon. We recommend it to everyone as a melon of surpassing quality and fine delicious flavor.

Pkt. 10c; oz. 20c; 1/4 lb. 60c; lb. \$2.00, postpaid. Not postpaid, 2-lb. lots \$1.75 per lb.; 5-lb. lots \$1.60 per lb.; 10-lb. lots \$1.40 per lb.

No. 16

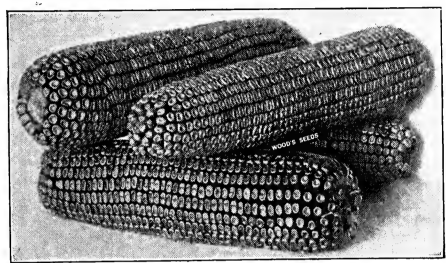
Tendergreen Stringless Green Pod Beans

At all stages of growth, even when full grown, the pods are absolutely stringless and free of fibre, and the sturdy plants produce them in great abundance. The pods are six inches or more in length, perfectly round, meaty, very tender and of outstanding quality. We do not believe there is a finer or more satisfactory bean, whether grown for home consumption, for market, or for canning. Pkt. 10c; 1/2 lb. 20c; lb. 35c; 2 lbs. 60c; 5 lbs. \$1.20; 10 lbs. \$2.05, postpaid. Not postpaid, lb. 25c; 2 lbs. 45c; 5 lbs. 95c; 10 lbs. \$1.70; 100 lbs. \$15.00.

FIELD CORNS «» Wood's Super Strains

Our Super Strains of field corns are not just better strains of good varieties. They are the best strains that the most scientific corn-breeding methods have produced for the sections for which they are recommended. The size of your corn crop depends largely on the seeds you plant, for poor seed are worse than poor land. Planting corn of the very best strains of well-selected, acclimated, adapted corns makes for maximum vields. Make your aim "more corn from fewer acres" by planting Wood's Super Strains and lower your cost of production.

Price: All varieties of Wood's Super Strains, unless otherwise quoted: Quart 40c; 1/2 peck 95c; peck \$1.60; 1/2 bushel \$2.85; bushel \$5.30, postpaid. Not postpaid, 1/2 peck 70c; peck \$1.20; 1/2 bushel \$2.15; bushel \$4.00.



Wood's Hybrid Yellow Dent.

Wood's Southern Snowflake

STRAIN 12-A-An excellent general purpose white corn; in 95 days it makes tender roasting ears; matures in 120 days. For five years we have been improv-ing this old reliable corn, selecting only from stalks with two large fine ears. Until last year it made the highest yield of 26 white corns on our farm. In 1932 it was the highest yielding corn tested at the North Carolina Coastal Experiment Station.

Glades Supply Company, in the Florida Everglades, says: "It is the best early market roasting ear corn. It is early; each stalk has two ears, yields double as many roasting ears as other varieties. The ears are uniformly large, of excellent quality and bring the top market price." The shuck covers the tip, excluding worms, and the mature corn is hard, sound and weevil-resistant.

Wood's Golden Prolific

STRAIN 16-A-The most prolific yellow corn in almost every Southeastern Experiment Station test; matures in 120 days. A yellow corn that will yield with the best white corns and has a long, tight shuck that protects it from worms and weevil. It has established a fine record, making the highest yield of all yellow corns at the South Carolina and Georgia Coastal Experiment Stations and the three Virginia Experiment Stations, yielding 92 bushels to the acre in one test. It was the second highest yielding yellow corn at two Tennessee Experiment Stations. It makes two large ears on nearly every stalk; the grain is large and flinty; deep golden color; medium dent; rows very close and straight; tip and butt well covered; small cob; very high shelling percentage, and is weevilresistant.

Wood's Improved White Dent

STRAIN 25-A-In 1928, from approximately 10,000 bushels, we selected 100 per-STRAIN 25-A—In 1928, from approximately 10,000 bushels, we selected 100 per-fect ears from each lot grown by fourteen leading corn growers. Each ear was planted in a separate row and self-fertilized by hand. Only rows making the highest yields with the strongest stalks and the right type of ear, free of disease, were saved. After elimination, we had left about 1,000 of the strongest and most virile strains, which we allowed to pollinate freely to produce our planting stock. Last year this strain yielded more than any other in a test of twenty-eight varie-ties at the Williamsburg, Va., Experiment Station and yielded 89 bushels per acre at the Holland, Va., Station. Matures in 120 days.

Wood's Dixie

STRAIN 29-A-The highest yielding prolific white corn for average Southern STRAIN 29-A—The highest yielding prolific white corn for average Southern conditions. Two large ears to nearly every stalk; high shelling percentage; matures in 120 days. It made the highest yield of more than thirty varieties tested two years at both Virginia Coastal Experiment Stations, yielding 82 bushels to the acre at Williamsburg, and 99½ bushels at Holland. It stood second in an average of two-year tests at both South Carolina Experiment Stations, yielding $61\frac{1}{2}$ bushels to the acre and shelling 88.37 per cent at Florence. At the Georgia Coastal Experiment Station it made about 50 bushels to the acre, and the highest yield at the Louisiana Experiment Station. The ears are about 10 inches long and very sound; the shuck is long and tight; many claim it makes the best meal.

Clarage Early Yellow Dent

STRAIN 17-A—The highest yielding corn that will mature in 95 days. Recom-mended for altitudes of 2,000 to 4,000 feet; for early feed and roasting ears. It made the world's record for yield, 176 bushels to the acre. in Ohio and stood at the top in the West Virginia high altitude test. The Virginia Experiment Sta-

Virginia Coastal Station reports: "Clarage is just the corn we have been seek-ing for early feed and hogging down. It outyielded twelve leading early varieties; makes one to two good, sound 8-inch ears on every stalk; is considerably earlier than Leaming; suffers very little from weevil damage; shuck covers tip well; grain set close on a small cob, and well filled at butt and tip; medium dent; short, stocky stalk with ears held just right."

F. H. Heflin, Taylor Co., W. Va.: "Wood's Clarage was the earliest and best corn grown in this section."

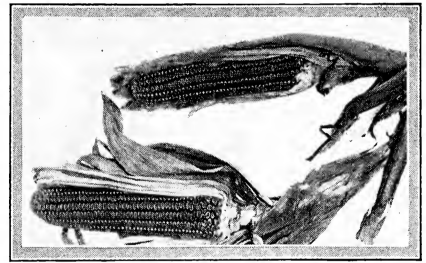
E. A. Hendley, Anson Co., N. C.: "Clarage is a 90-day corn that is a 90-day corn. It has many two and three-eared stalks. It came up fully to everything you claim for it."

Wood's Hybrid Early Yellow Dent

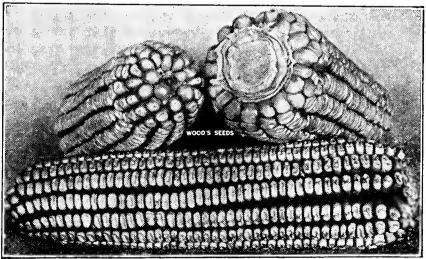
STRAIN 23-A-For mountain valleys of Virginia, North Carolina, West Virginia, Maryland and Pennsylvania. Matures in 105 days. No corn of the same maturity will outyield it even on poor land or in dry seasons. It is disease and coldresistant and can be planted early. Every stalk bears a uniform large ear eight inches long with solid. deep grain close together on a small cob. The stalk is strong and sturdy with a strong root system. Plant close in the row. Our Hybrid corn stood at the top in the West Virginia and Ohio State Experiment tests.

I. M. Andrews. Wise Co., Va., reports: "Wood's Hybrid did exceptionally well, yielding fifty bushels to the acre in spite of a very dry season."

Quart 50c: ½ peck \$1.10; peck \$1.85; ½ bushel \$3.35; bushel \$6.30, postpaid. Not postpaid, ½ peck 85c; peck \$1.45; ½ bushel \$2.65; bushel \$5.00.



Wood's Golden Prolific Corn



Wood's Dixie Corn

THE PLANTER'S TIME TABLE

THERE IS SOMETHING TO PLANT EVERY MONTH IN THE YEAR.

Variety	When to Plant	Quantity For 100 Feet.	Quantity For an Acre.	Distance Between Rows.	Distance Apart in the Row.	Depth to Plant.	Pounds to the Bushel.
IN THE GARDEN							
	Spring and Fall	50 to 65 roots.	5,000 to 7,000.	4 to 6 feet.	10 to 94 inc	4	
ASPARAGUS ROOTS	Spring and Fall.	1	75 lbs.	4 to 6 feet.	18 to 24 ins.	4 inches.	
BEANS, DWARF SNAP	April to Aug. 15.	1½ lbs.	30 lbs.		3 inches.	2 inches.	60 lbs.
I ULL	May and June.	1 lb. $1 + 11/1$ ba	30 to 60 lbs.	4 feet. 3 feet.	3 to 4 feet.	2 inches.	60 lbs.
" DWARF LIMA	May, June, July.	1 to $1\frac{1}{2}$ lbs.	6 to 8 lbs.		15 to 18 ins.	1½ inches.	60 lbs.
BEET, GARDEN	March to August.	2 ozs.	6 to 8 lbs.	15 to 18 ins.	4 inches.	1 inch.	····· A ····· ··· · · · · · · · · · · ·
" STOCK	April, May, June.	2 ozs.	$\frac{1}{4}$ lb.	2 to $2\frac{1}{2}$ feet.	8 inches.	1 inch.	••••••
BRUSSELS SPROUTS	March to July.	1 oz. 1 oz.	74 10. 6 to 8 ozs.	$2\frac{1}{2}$ to 3 feet.	18 inches.	1/2 inch.	····· ,
CABBAGE, EARLY	Jan. to June., Sept., Oct.		6 to 8 ozs.	$2\frac{1}{2}$ to 3 feet.	18 inches.	1/2 inch.	•••••••••••••
" LATE	April to July.	1 oz. [.] 1 oz.	3 to 4 lbs.	3 feet.	2 feet.	1/2 inch.	
CARROT	March to August.			12 to 24 ins.	3 to 4 ins.	1/2 inch.	•••••
CELERY	Feb., Mar. and April.	1/2 oz.	3 lbs.	2 to 4 feet.	6 to 8 ins.	$\frac{1}{8}$ inch.	
COLLARDS	March to August.	1 oz.	1/2 lb.	$2\frac{1}{2}$ to 3 feet.	2 feet.	1/2 inch.	
CORN, GARDEN	April to early August.	Lb., 100 hills.	10 to 12 lbs.	3 feet.	12 to 18 ins.	1 to 2 ins.	
CUCUMBER	April to July.	Oz., 50 hills.	2 lbs.	4 feet.	4 feet.	1 inch.	
EGG PLANT	Feb., Mar., April.	1/2 oz.	6 ozs.	3 feet.	3 feet.	$\frac{1}{4}$ inch.	••••••
ENDIVE	March to Sept.	$\frac{1}{2}$ oz.	1 lb.	18 inches.	1 foot.	$\frac{1}{4}$ inch.	
KALE, SPRING	Feb. to Apr., Aug. to Oct.	2 oz.	8 lbs.	18 to 24 ins.	6 inches.	1/2 inch.	
" WINTER	Feb., Mar., Aug. to Oct.	1 to 2 ozs.	4 to 7 lbs.	18 inches.	6 inches.	1/2 inch.	
KOHL RABI	March to May, Aug., Sept.	1 oz.	1 lb.	18 inches.	5 to 6 inches.	1/2 inch.	• •
LETTUCE	Feb. to May, July to Oct.	1 oz.	2 lbs.	18 inches.	8 to 12 ins.	$\frac{1}{4}$ inch.	
LEEK	Feb., March, Sept.	1 oz.	5 to 6 lbs.	18 ins.	4 to 6 ins.	1/2 inch.	•
MUSTARD	Feb., Mar., Apr., Sept., Oct.	1 oz.	5 to 6 lbs.	12 to 18 ins.	3 to 4 ins.	1/2 inch.	
MELON, MUSK or							
CANTALOUPE	May and June.	Oz., 50 hills.	2 lbs.	4 to 6 feet.	4 to 6 feet.	$\frac{84}{4}$ to 1 inch.	
MELON, WATER	May and June.	Oz., 30 hills.	3 lbs.	8 to 10 feet.	8 to 10 feet.	1 inch.	••••••
OKRA	April, May, June.	3 ozs.	8 to 10 lbs.	3 feet.	1 foot.	1 inch.	
ONION	Feb. to AprilAug., Sept.	1 oz.	5 to 6 lbs.	12 to 18 ins.	3 to 4 ins.	1/2 inch.	
PARSLEY	Feb., Mar.—Aug., Sept.	1 oz.	4 to 5 lbs.	12 to 18 ins.	2 to 3 ins.	1/2 inch.	
PARSNIP	March to July.	4 ozs.	5 lbs.	18 inches.	4 to 6 ins.	1/2 inch.	
PEAS, GARDEN	Feb. to May-Aug.	2 lbs.	90 lbs.	$2\frac{1}{2}$ to 3 feet.	3 to 4 ins.	2 to 3 ins.	56 to 60 lbs.
PEPPER	Feb. to July.	Oz., 1200 plts.	$\frac{1}{2}$ to $\frac{3}{4}$ lb.	2 to 3 feet.	18 inches.	1/4 inch.	
POTATOES, EARLY	March, April.	1/2 peck.	10 to 12 bus.	3 feet.	15 inches.	4 inches.	60 lbs.
" LATE	June, July.	1/2 peck.	10 to 12 bus.	3 feet.	15 inches.	4 inches.	60 lbs.
PUMPKIN	May and June.	Oz., 20 hills.	3 lbs.	8 to 10 feet.	8 to 10 feet.	1 inch.	
RADISH	Feb. to May, Aug. and Sept.	2 ozs.	8 to 10 lbs.	18 to 24 ins.	4 to 6 ins.	1/2 inch.	
RHUBARB	March and April.	1 oz.	8 to 10 lbs.	Trans. 4 feet.	4 feet.	1/2 inch.	
SALSIFY	March to July.	2 ozs.	6 to 8 lbs.	18 inches.	4 to 6 ins.	1/2 inch.	
SPINACH	Feb. to Apr., Aug. to Dec.	2 ozs.	12 to 15 lbs.	1½ to 2 feet.	4 to 6 ins.	1 inch.	
SQUASH	April to July.	2 ozs. (hills).	3 to 4 lbs.	3 to 4 feet.	3 to 4 feet.	1 inch.	
ТОМАТО	Jan. to July.	1 oz.,1500 plts.	4 ozs.	4 feet.	3 feet.	$\frac{1}{4}$ inch.	
TURNIP	Feb., July to Sept. 15.	1 oz.	1½ to 2 lbs.	2 feet.	4 inches.	$\frac{1}{12}$ inch.	
			- // 00 - 100.	1.000	i meneb.	/2 mon.	******************************
ON THE FARM							
ALFALFA	Mar., April—Aug., Sept.	Broadcast.	20 to 30 lbs.	Broadcast.	Broadcast.	⁸ / ₄ to 1 inch.	60 lbs.
BEANS, NAVY	June and July.	1 lb.	15 lbs.	3 feet.	1 foot.	2 inches.	60 lbs.
" SOY or SOJA	April, May, June.	1 lb.	15 lbs.	$2\frac{1}{2}$ to 3 feet.	6 inches.	1 inch.	60 lbs.
" VELVET	May and June.		1/4 to 1/2 bu.	5 feet.	$2\frac{1}{2}$ to 3 feet.	3 to 4 ins.	60 lbs.
BROOM CORN	May and June.	2 ozs.	6 lbs.	31/2 feet.	8 to 10 ins.	1 inch.	48 lbs.
CHUFAS	April to July.	1 lb.	1 to 11/2 pks.	$2\frac{1}{2}$ to 3 feet.	15 to 18 ins.	2 inches.	40 lbs.
CLOVER, BURR	July to November.	Broadcast.	20 to 25 lbs.	Broadcast.	Broadcast.	$\frac{1}{2}$ inch.	-0 105.
" CRIMSON	July to October.	Broadcast.	15 lbs.	Broadcast.	Broadcast. Broadcast.	$\frac{72}{1/2}$ inch.	60 lbs.
" JAPAN	Feb., Mar. and April.	Broadcast.	20 lbs.	Broadcast.	Broadcast.	$\frac{1}{4}$ inch.	25 lbs.
" SWEET	April, May-Aug. to Nov.	Broadcast.	20 lbs.	Broadcast.	Broadcast. Broadcast.	¹ / ₄ inch.	
" OTHER KINDS	Feb., Mar.—Aug. to Nov.	Broadcast.	20 lbs. 12 to 15 lbs.	Broadcast.	Broadcast.	$\frac{1}{2}$ inch.	60 lbs.
CORN, FIELD	April to July.	Lb., 100 hills.	12 to 15 lbs. 10 to 12 lbs.	$3\frac{1}{2}$ to 4 feet.	12 to 18 ins.	⁷ 2 inches.	56 lbs.
MILLET	May, June, July.	Broadcast.	10 to 12 lbs. 1 bus.	Broadcast.	Broadcast.	$\frac{1}{2}$ inch.	50 lbs.
OATS	Feb. to Apr., Sept., Oct.	Broadcast.	1 bus. 2 to 3 bus.	Broadcast. Broadcast.	Broadcast. Broadcast.	$\frac{1}{2}$ inch. 1 to 2 ins.	
PEANUTS	May and June.						32 lbs.
	-	1 lb.	35 to 40 lbs.	$2\frac{1}{2}$ to 3 feet.	8 to 10 ins.	1 to 2 ins.	22 lbs.
	Mow Turno Turles	Broadcast.	1 to 1½ bus.	Broadcast.	Broadcast.	2 inches.	60 lbs.
PEAS, COW	May, June, July. Jon Fob March		4 1 / 1				
PEAS, COW " CANADA FIELD	Jan., Feb., March.	Broadcast.	1½ bus.	Broadcast.	Broadcast.	4 inches.	60 lbs.
PEAS, COW " CANADA FIELD RAPE	Jan., Feb., March. Feb. to Apr. 15, Aug. to No.	Broadcast. 2 ozs.	6 to 8 lbs.	$1\frac{1}{2}$ to 2 feet.	4 to 6 ins.	1/2 inch.	
PEAS, COW " CANADA FIELD RAPE SORGHUM	Jan., Feb., March. Feb. to Apr. 15, Aug. to No. May and June.	Broadcast. 2 ozs. 4 ozs.	6 to 8 lbs. 5 to 8 lbs.	$1\frac{1}{2}$ to 2 feet. $3\frac{1}{2}$ to 4 feet.	4 to 6 ins. 4 to 6 ins.	1/2 inch. 1/2 to 1 inch.	
PEAS, COW " CANADA FIELD RAPE SORGHUM TEOSINTE	Jan., Feb., March. Feb. to Apr. 15, Aug. to No. May and June. May and June.	Broadcast. 2 ozs.	6 to 8 lbs. 5 to 8 lbs. 2 to 3 lbs.	$1\frac{1}{2}$ to 2 feet. $3\frac{1}{2}$ to 4 feet. $3\frac{1}{2}$ to 4 feet.	4 to 6 ins. 4 to 6 ins. 4 to 6 ins.	¹ / ₂ inch. ¹ / ₂ to 1 inch. 1 inch.	
PEAS, COW " CANADA FIELD RAPE SORGHUM	Jan., Feb., March. Feb. to Apr. 15, Aug. to No. May and June.	Broadcast. 2 ozs. 4 ozs.	6 to 8 lbs. 5 to 8 lbs.	$1\frac{1}{2}$ to 2 feet. $3\frac{1}{2}$ to 4 feet. $3\frac{1}{2}$ to 4 feet. $3\frac{1}{2}$ to 4 feet.	4 to 6 ins. 4 to 6 ins.	1/2 inch. 1/2 to 1 inch.	50 lbs.

BEGIN RIGHT -- PLANT WOOD'S SEEDS -- END RIGHT

WOOD'S HIGH-GRADE GARDEN SEEDS

"By Mail Postpaid" and "Not Postpaid" -

GARDEN SEEDS quoted "by mail postpaid" in this catalog will be delivered, all transportation charges prepaid, to any post office in the United States. Or, if you prefer, we will ship by express and prepay charges.

by express and prepay charges. **FIELD SEEDS** quoted "by mail postpaid" will be delivered to any post office in Virginia, North Carolina, West Virginia, Maryland, Delaware, New Jersey and Pennsylvania. On the field seed pages will be found under the heading "Postpaid **Prices**," the amounts to be added for postage on orders to other states, making it easy to tell exactly what Wood's Seeds will cost you delivered at your door. When quoted "NOT POSTPAID" we deliver at our expense to the express office or freight depot in **R**ichmond, you to pay transportation charges.

ASPARAGUS Plant in March.

Asparagus succeeds well in any Asparagus succeeds wen in any good rich soil, but prefers a light warm soil. Soak the seeds for 24 hours; plant 2 inches deep in drills 2 feet apart. When well up, thin out to 3 inches apart and give fre-quent and thorough cultivation. The quent and thorough cultivation. The roots can be transplanted, either at one or two years old, either in the fall or spring. After the cutting sea-son is over spray with bordeaux mixture to control rust; put into the spray mixture arsenate of lead to

kill the asparagus beetles. An ounce will plant a row 50 feet long; 2 pounds will make enough roots to set an acre.

No. 3. WASHINGTON RUST - RE-SISTANT. — A heavy yielding, rust-resistant asparagus d e v e l oped by the United States Depart-ment of Agriculture; produces exriety is as free from rust. postpaid. Not postpaid, 2-lb. lots 75c per lb.; 5-lb. lots 65c per lb.;

10-1b. lots 60c per 1b.

No. 4. PALMETTO.—A very early and prolific variety, producing an abundance of large, thick, very tender stalks. The deep green stalks are of the best quality. Palmetto has for many years been the old reliable standby with asparagus growers. Pkt. 5c; oz. 10c; ¼ lb. 25c; lb. 75c, postpaid. Not postpaid, 2-lb. lots 60c per lb.; 5-lb. lots 50c per lb.; 10-lb. lots 45c per lb.

ASPARAGUS ROOTS

Set Out in February and March.

CULTURE--Dig or plow out a trench 15 to 18 inches deep, **CULTURE**—Dig or plow out a trench 15 to 18 inches deep, put in plenty of well-rotted manure, covering it with a few inches of soil, then set the roots $1\frac{1}{2}$ to 2 feet apart and cover with 4 inches of soil. In the fall, cut off and burn the top growth, plcw or throw down the earth and give a good application of stable manure. Early in the spring fork this in and apply ground animal bone. If white asparagus is wanted draw earth around the stalks as they grow. Do not continue cutting too long, as this exhausts the plants. 100 roots plant about 15x50 feet; 5,000 to 7,000 will plant an acre.

WASHINGTON RUST-RESISTANT. — Two-year-old roots. **By** mail postpaid, 25 for 60c; 50 for 90c; \$1.50 per 100. Not postpaid, 25 for 50c; 50 for 75c; \$1.25 per 100; \$8.50 per 1,000.

PALMETTO--Two-year-old roots. By mail postpaid, 25 for 50c; 50 for 75c; \$1.25 per 100. Not postpaid, 25 for 35c; 50 for 60c; \$1.00 per 100; \$7.00 per 1,000.

ASPARAGUS TAPE—Fast red; spools of 1.000 yards, ¼ inch wide. By mail postpaid, \$2.65 per spool. Not postpaid, \$2.50.

Asparagus Buncher and Asparagus Knife-See page 88.

ARTICHOKE Plant in Feb. in Hot-Bed. Plant Outside in April.

Plant in hot-beds in rebruary and transplant in May; or plant outside in April in rows 15 inches apart, 1 inch deep; thin out to 4 inches and transplant the following spring 2 feet apart in 3 foot rows. Protect in winter with litter or manure.

No. 1. GREEN GLOBE. Grown for the undevel-oped flowerheads which are cooked like asparagus. Hardy in Vir-ginia and further south; should be largebotten, should be lage ly grown; lasts for years. **Pkt.** 10c; ½ oz. 25c; oz. 40c; ¼ lb. \$1.50; lb. \$5.00 postpaid.

JERUSALEM ARTICHOKE ROOTS.—See page 76.



Green Globe Artichoke

Plant in Jan. BROCCOLI and Feb.

No. 85. EARLY WHITE CAPE [150 Days].—Simi-lar to cauliflower, but tall-er, the heads more divided, hardier and stands greater extremes of temperatures. If you have not been successful with cauliflower, try broccoli. Cultivate like cauliflower. **Pkt.** 10c; ½ oz. 25c; oz. 40c; 2 ozs. 75c; ¹/₄ lb. \$1.40; lb. \$5.00.

No. 86. CALABRESE GREEN SPROUTING ITALIAN [90 Days].— Clusters of sprouts are produced which should be cut when fully developed. It will then continue to produce sprouts through-out a long season. These should be cut regularly. It may be planted from

Broccoli.

snould be cut regularly. It may be planted from spring till fall; is easy to grow and will yield an abundance of greens for a long time. Distinct from White Cape, but re-quires the same culture. Pkt. 10c; oz. 30c; 2 ozs. 50c; ¼ lb. 85c; lb. \$3.00, postpaid. Not postpaid, 2-lb. lots \$2.70 per lb.; 5-lb. lots \$2.50 per lb.; 10-lb. lots \$2.30 per lb. 0 f100 Paysl — The type generally grown

No. 84. ITALIAN SALAD [100 Days].—The type generally grown in Delaware, Maryland and the Eastern Shore of Virginia. Yields an abundance of a most excellent salad that you are sure to like. Pkt. 5c; oz. 10c; ¼ 1b. 25c; 1b. 75c, postpaid. Not post-paid, 2-1b. lots 60c per 1b.: 5-1b. lots 55c per 1b.; 10-1b. lots 50c per 1b per lb.

BRUSSELS SPROUTS Flant from March Till July.

[100 Days].--On the stalks are produced small cabbage-like heads that are as great a deli-cacy as cauliflower. Plant from March to July, transplanting 1½ feet apart, and cultivate like cabbage. In the fall break off the leaves to give the heads more room. After hard frosts more room. After hard frosts the flavor and delicacy are greatly improved. If you have never grown Brussels Sprouts be sure to try some; you will be surprised how easily they can be grown and what a delicious dish they make. 1 ounce produces 2,000 plants.

No. 87. LONG ISLAND IM- **PROVED**—Pkt. 5c; oz. 20c; ¹/₄ lb. 60c; lb. \$2.00.

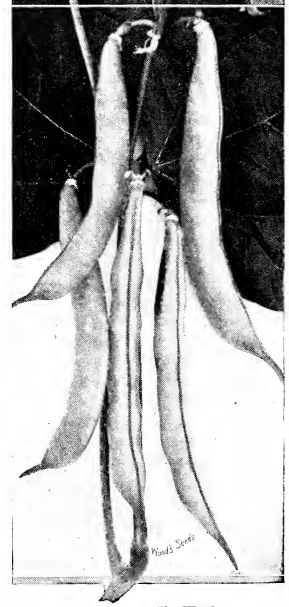


Brussels Sprouts.

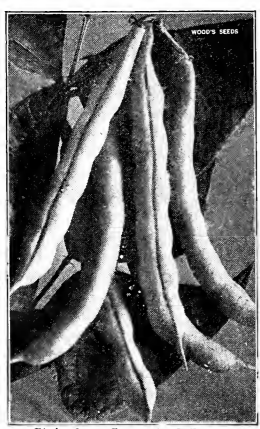


5

Seedsmen Since 1879 RICHMOND, VIRGINIA W. WOOD & SONS Τ. •



Bountiful or Early Six Weeks Beans



Stringless Green Pod Beans

BUSH OR SNAP BEANS

IDAHO GROWN

IDAHO GROWN Plant from April till August 1 pound plants 60 feet, 75 pounds plant an acre Beans are sensitive to both cold and wet, so do not plant till the ground is warm. To have a continuous supply, plant every two weeks till the middle of August; further south they may be planted even later. Make the rows 2 to 3 feet apart, drop the beans 3 inches apart and cover 1½ to 2 inches deep. Give frequent but shallow cultivation up to blossoming time, not afterward, and never when the plants are wet. plants are wet.

No. 16. Tendergreen Stringless Green Pod

[48 Days]—From the first to the last picking the pods are absolutely stringless; exceptionally tender, meaty pods that snap like icicles. The pods are 6 inches long, perfectly round; there is no finer bean for the home gar-den as well as for market. **Pkt. 10c**; ½ 1b. 20c; 1b. 35c; 2 Ibs. 60c; 5 Ibs. \$1.20; 10 Ibs. \$2.05, postpaid. Not postpaid, 1b. 25c; 2 Ibs. 45c; 5 Ibs. 95c; 10 Ibs. \$1.70; 100 Ibs. \$15.00.

No. 12. Full Measure [48 Days] — Full Measure has every qualification required of a really first-class bean. It has earliness; it is one of the most abundant bearers, and bears for a long season; it is entircly stringless, and the round 6-inch pods are very fleshy, firm and tender. For the home garden, as well as for market, it is hard to imagine a finer bean. Pkt. 10c; 1/2 lb. 20c: lb. 35c: 2 lbs. 55c; 5 lbs. \$1.15; 10 lbs. \$1.95, postpaid. Not postpaid, lb. 25c; 2 lbs. 40c; 5 lbs. 90c; 10 lbs. \$1.60; 100 lbs. \$14.00.

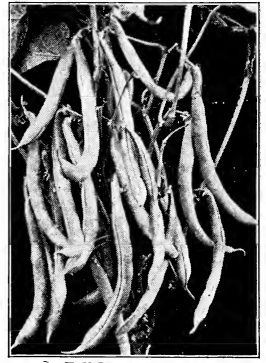
No. 10. Extra Early Red Valentine [45 Days]. No adverse weather conditions better than Red Valentine. generations it has been the standard bean among Southern gardeners, but is now a better bean than ever it was, for it has been constantly improved. The full meaty pods are round, tender and of really fine quality. Pkt. 10c; ½ 1b. 20c; 1b. 35c; 2 1bs. 55c; 5 1bs. \$1.05; 10 1bs. \$1.75, postpaid. Not postpaid, 1b. 25c; 2 1bs. 40c; 5 1bs. 80c; 10 1bs. \$1.40; 100 1bs. \$12.00.

Tendergreen Stringless Green Pod

- Boc; 10 lbs. \$1.40; 100 lbs. \$12.00.
 No. 11. Stringless Black Valentine [42 Days]—The hardiest of all beans; will stand more frost than any other sort. On this account particularly recommended for market growers. The pods are long, straight, very handsome; are produced very profusely and present a very attractive appearance. Pkt. 10c; ½ lb. 20c; lb. 35c; 2 lbs. 55c; 5 lbs. \$1.10; 10 lbs. \$1.85, postpaid.
 Not postpaid, lb. 25c; 2 lbs. 40c; 5 lbs. 85c; 10 lbs. \$1.50; 100 lbs. \$13.00.
 No. 14. Giant Stringless Green Pod [45 Days]—If you once grow Giant Stringless opinion no other bean excels them in quality. They are almost as early as the earliest; the handsome, meaty, round pods are about 6 inches long, perfectly stringless, brittle and of as fine, tender quality or productiveness. Pkt. 10c; ½ lb. 20c; lb. 35c; 2 lbs. \$1.75, postpaid. Not postpaid, lb. 25c; 2 lbs. 40c; 5 lbs.
- No. 15. Burpee's Stringless Green Pod [45 Days] The name Stringless Green Pod will describe it, for it is really string-less. In earliness it ranks among the first earlies; it is as prolific as any bean we have grown, and in quality it ranks with the best. The pods are 5½ to 6 inches long, round, en-tirely stringless, tender and brittle. Pkt. 10c; ½ 1b. 20c; 1b. 35c; 2 lbs. 55c; 5 lbs. \$1.05; 10 lbs. \$1.75, postpaid. Not postpaid, lb. 25c; 2 lbs. 40c; 5 lbs. 80c; 10 lbs. \$1.40; 100 lbs. \$12.00.
- No. 13. Bountiful or Early Six Weeks

[42 Days].—We think there isn't a better early flat-podded green stringless bean than Bountiful, whethpodded green stringless bean than Bountiful, wheth-er grown for home use or for market. The rich green pods are 5 to 6 inches long, broad, thick, meaty, meltingly tender and with scarcely a trace of string. One of the hardiest beans, and if left to ripen makes a fine winter bean. **Pkt.** 10c; ½ lb. 20c; lb. 35c; 2 lbs. 55c; 5 lbs. \$1.15; 10 lbs. \$1.95, postpaid. Not postpaid, lb. 25c; 2 lbs. 40c; 5 lbs. 90c; 10 lbs. \$1.60; 100 lbs. \$14.00.

- No. 19. Tennessee Green Pod (Brown Bunch) favorite wherever grown and in some parts of the South preferred to all other kinds. Yields the long-est and largest pods of any bush bean, often 6 to 7 inches long, flat and somewhat irregular but of exceptionally fine flavor and quality. Pkt. 10c; ½ lb. 20c; lb. 35c; 2 lbs. 55c; 5 lbs. \$1.05; 10 lbs. \$1.75, postpaid. Not postpaid, lb. 25c; 2 lbs. 40c; 5 lbs. 80c; 10 lbs. \$1.40; 100 lbs. \$12.00. 10 lbs. \$1.40; 100 lbs. \$12.00.
- No. 20. Dwarf Horticultural (Cranberry or [55 Days].—Here is a bean that can be used three ways: as a snap bean while they can be used three [55 Days].—Here is a bean that can be used three ways: as a snap bean while they are young; about two weeks later they make a fine green bean for shelling; when ripe there is no bean better for baking, and they also make a splendid dry winter bean. The broad, thick pods are about $5\frac{1}{2}$ to 6 ins. long. **Pkt.** 10c; $\frac{1}{2}$ lb. 20c; lb. 35c; 2 lbs. 55c; 5 lbs. \$1.15; 10 lbs. \$1.95, postpaid. Not postpaid, lb. 25c; 2 lbs. 40c; 5 lbs. 90c; 10 lbs. \$1.60; 100 lbs. \$14.00.



Full Measure Beans.

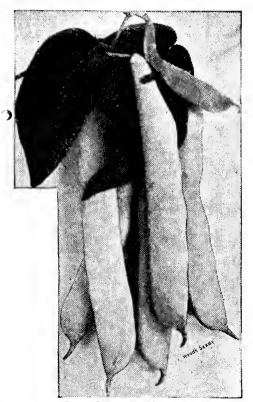
1 lb. plants 60 ft. 75 lbs. plant an acre

BUSH OR SNAP BEANS Yellow or Wax Podded Varieties

Plant Every Two Weeks from April Till August



Surecrop Stringless Wax



Rustless Golden Wax.

INOCULATE THIS SEED WITH STIMUGERM

No. 33. Surecrop Stringless Wax

[48 Days].—Resembles Currie's Rust Proof but even hardier, more rust proof, and stringless at practically all stages of growth. The rich, yellow, thick and meaty pods measure 7 to 7½ inches long, more than half an inch wide and nearly as thick, and are produced in great abundance. Very early; the vines are strong and vigorous. Productiveness is one of its strongest points. Surecrop Stringless Wax is one of the biggest yielding of all the wax beans, and has the advantage of being very early. In hardiness it probably excels all other wax beans, an advantage where early planting is practiced. Pkt. 10c; ½ 1b. 20c; 1b. 35c; 2 1bs. 55c; 5 1bs. \$1.15; 10 1bs. \$1.95, postpaid. Not postpaid, 1b. 25c; 2 1bs. 40c; 5 1bs. 90c; 10 1bs. \$1.60; 100 1bs. \$14.00.

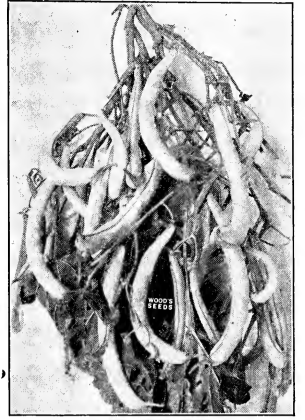
No. 26. Rustless Golden Wax [45 Days].

wonderfully productive bean of excellent quality. Its unusual vigor of growth causes it to throw out long tendrils which at first give it the appearance of a running bean, but it later assumes the true bush form. This vigorous growth also accounts for its wonderful yield and its long bearing season. The handsome pods are 4½ to 5 inches long, strictly stringless, free of fibre, fleshy, very brittle and tender. **Pkt. 10c**; ½ **1b. 20c**; **1b. 35c**; **2 lbs. 55c**; **5 lbs. \$1.05**; **10 lbs. \$1.75**, **postpaid.** Not postpaid, lb. 25c; **2 lbs. 40c**; **5 lbs. 80c**; **10 lbs. \$1.40**; **100 lbs. \$12.00**.

No. 30. Currie's Rust Proof Wax

[45 Days].—An abundant bearer of crisp, tender, almost rust-proof pods, 5½ to 6 inches long, straight and of a beautiful golden color; comes early and presents a most attractive appearance. A vigorous grower, very hardy and unusually productive. Recommended especially to those who grow for market. **Pkt.** 10c; ½ lb. 20c; lb. 35c; 2 lbs. 55c; 5 lbs. \$1.05; 10 lbs. \$1.75, postpaid. Not postpaid, lb. 25c; 2 lbs. 40c; 5 lbs. 80c; 10 lbs. \$1.40; 100 lbs. \$12.00.

- No. 27. Bountiful Wax [48 Days]. An early, entirery stringless bean similar to the well known green podded Bountiful, except in color, which is a rich deep yellow. The thick meaty pods are 6 to 6¹/₂ inches long, fleshy, very brittle and of fine quality. One of the best bearers. Perfectly stringless from the first to the last picking. The plants branch freely, every branch bearing a generous load of fine quality pods. Pkt. 10c; ¹/₂ lb. 20c; lb. 35c; 2 lbs. 60c; 5 lbs. \$1.20; 10 lbs. \$2.05, postpaid. Not postpaid, lb. 25c; 2 lbs. 45c; 5 lbs. 95e; 10 lbs. \$1.70; 100 lbs. \$15.00.
- No. 28. Pencil Pod Black Wax [48 Days].— The best strain of black wax beans and has all the good qualities that go to make a first-class bean for the home garden and nearby market. The pods are 6 to 7 inches long, round and of a uniform rich yellow color; tender, absolutely stringless, very brittle, fleshy and without fibre. The plants are stocky, vigorous and strongly productive. Pkt. 10c; ½ lb. 20c; lb. 35c; 2 lbs. 55c; 5 lbs. \$1.05; 10 lbs. \$1.75, postpaid. Not postpaid, lb. 25c; 2 lbs. 40c; 5 lbs. 80c; 10 lbs. \$1.40; 100 lbs. \$12.00.



Pencil Pod Black Wax.



SHELL BEANS

Grow them for baked beans and soups. They may be used while green or may be dried for winter use.

No. 29. Round Pod Brittle Wax [45 Days] — If splendid quality made a bean popular, this should be our best seller among wax beans. It is a handsome mid-season wax bean; a profuse bearer of meaty, stringless, tender round pods 5½ to 6 inches long; a fine bean in every way for the home garden and for home canning. Quite hardy and very prolific; it would be hard to imagine a more thoroughly satisfactory entirely stringless wax bean for the private garden. Pkt. 10c; ½ 1b. 20c; 1b. 35c; 2 lbs. 55c; 5 lbs. \$1.15; 10 lbs. \$1.95, postpaid. Not postpaid, lb. 25c; 2 lbs. 40c; 5 lbs. 90c; 10 lbs. \$1.60 lbs. \$14.00.

No. 31 Red Kidney [60 Days] — Probably the most universally grown soup bean. The 6 to 7-inch pods are filled with large red kidney-shaped beans that have a rich flavor. A fine baking bean. Pkt. 10c; ½ 1b. 20c; 1b. 35c; 2 lbs. 55c; 5 lbs. \$1.05; 10 lbs. \$1.75, postpaid. Not postpaid, lb. 25c; 2 lbs. 40c; 5 lbs. 80c; 10 lbs. \$1.40; 100 lbs. \$12.00.

White Navy Beans —The snowy white bean for winter use. See page 75.

DWARF OR BUSH LIMA AND BUTTER BEANS

Lima beans are not as hardy as snap beans and should not be planted before the ground is warm and frost is over. Plant bush limas in 3-foot rows, dropping three beans 15 inches apart in the row, eyes downward. For the tall varieties, set 6 to 8-foot poles firmly in the center of the hills 3 feet apart in 4-foot rows before the seeds are planted. Cover the beans $1\frac{1}{2}$ inches deep; cultivate only when the vines are dry. One pound of the large seeded varieties plants 60 hills; 60 pounds to the acre. One pound of the small seeded varieties plants 100 hills; 30 pounds to the acre.

Small Seeded or Butter Bean Varieties No. 37. Wood's Prolific Bush Lima [65 Days]. — Since we introduced this bean several years ago, it has so rapidly grown in popular favor that our sales far exceed all other bush lima varieties. It is a distinct and valuable improvement over the original bush lima, the beans being larger and thicker and there are more beans to the pod; makes a larger growth so much so that at first it seems as if it would put out runners. It is, however, of the true bush form. It is a larger yielder than other bush limas, being practically loaded down with pods, which are borne from early in the scason continuously till frost. Also valuable as a shell bean for winter use. We do not hesitate to recom-mend it as in every way the best and most prolific of all the bush lima varieties. **Pkt.** 10c; ½ 1b. 20c; 1b. 35c; 2 1bs. 60c; 5 1bs. \$1.20; 10 1bs. \$2.05, postpaid. **Not postpaid**, 1b. 25c; 2 1bs. 45c; 5 1bs. 95c; 10 1bs. \$1.70; 100 1bs. \$15.00.

No. 38. Henderson's Bush Lima [65 Days].—The original dwarf butter bean, a dwarf type of the Small Pole Lima or Butter Bean. Valuable for its extreme earliness, yet it continues to set pods right up to frost. Of the true bush type, growing 18 to 20 inches high; very productive and a sure cropper; a fine bean to dry for winter use. This is the bean so popularly known throughout the South as "bush butter beans." Pkt. 10c; ½ 1b. 20c; 1b. 35c; 2 lbs. 55c; 5 lbs. \$1.05; 10 lbs. \$1.75, postpaid.
Not postpaid, lb. 25c; 2 lbs. 40c; 5 lbs. 80c; 10 lbs. \$1.40; 100 lbs. \$12.00.

No. 42. Jackson Wonder Bush Lima [70 Days].—Also known as Florida Bush Bean. This bean originated in the South where many gardeners prefer it to all other kinds of bush limas, claiming that it is the best bearer of them all, and that in dry seasons it is practically drought proof. The plants grow about 2 feet high and carry quite a load of pods that contain 3 to 4 beans each. It begins bearing early and continues till killed by frost. Pkt. 10c; ½ 1b. 20c; 1b. 35c; 2 lbs. 55c; 5 lbs. \$1.10; 10 lbs. \$1.85, postpaid. Not postpaid, lb. 25c; 2 lbs. 40c; 5 lbs. 85c; 10 lbs. \$1.50; 100 lbs. \$13.60.

Large Seeded Bush Limas

No. 40. Burpee's Bush Lima [75 Days]—The bush type of the large white pole lima and of equally good quality. The plants are uniformly dwarf and erect, branch vigorously and are immense yielders, the pods carrying three to five large beans. The pods are well filled with very large beans identical in size and buttery, luscious flavor that has made the large white pole lima so universally popular. It is ready for the table about a week earlier than the large pole limas. Pkt. 10c; ½ 1b. 20c; 1b. 35c; 2 lbs. 55c; 5 lbs. \$1.15; 10 lbs. \$1.95, nostnaid

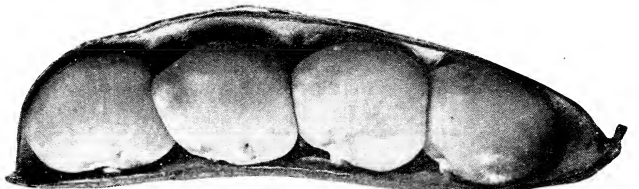
postpaid. Not postpaid, lb. 25c; 2 lbs. 40c; 5 lbs. 90c; 10 lbs. \$1.60; 100 lbs. \$14.00.

Wood's Prolific Bush Lima Beans

No. 39. Fordhook Bush Lima [75 Days]—Fordhock is the big nearly round seeded bush lima that bears in clusters of four to six pods. The beans are fat, meaty, tender and juicy, and of that dark-green color that indicates fine quality. The beans are packed so closely in the pods that they are flattened at the ends and are easily shelled. The green beans, even when full size, are tender, juicy and sweet; they may be used either green or dried; either way they are rich and buttery, with the real lima bean flavor. The growth is upright, about twenty inches, holding the pods off the ground so that they are not injured by being beaten to the ground by wind or rain. Fordhook is the most popular of all the large-seeded limas. Pkt. 10c; ½ 1b. 25c; 1b. 40c; 2 lbs. 70c; 5 lbs. \$1.45; 10 lbs. 2.55, postpaid. Not postpaid, lb. 30c; 2 lbs. 55c; 5 lbs. \$1.20; 10 lbs. \$2.20; 100 lbs. \$20.00.



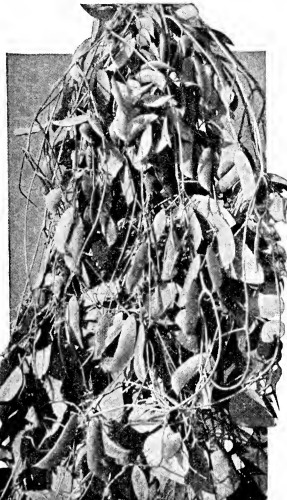
Wilson Bush Lima



Fordhook Bush Lima Bean

No. 41. Wilson Bush Lima [75 Days]—Wilson is the latest improvement in the large type of bush lima beans. We have reproduced a photo-graph of a single plant to show how wonderfully it yields, more than 20 pods can be counted on one side of the plant. These pods will average more than five inches long and are filled with large, buttery beans that for flavor are not surpassed by any large lima beans. The plant is strong and holds the pods well off the ground, preventing rotting during wet weather. In the trial grounds, when grown alongside other large bush limas, it was ready for picking nearly ten days carlier than any other, yet it continued in bearing for a long season. In earliness, abundance of yield and long bearing season, the Wilson is not equalled by any other large bush lima, and in quality none is better. **Pkt.** 10c; ½ 1b. 20c; 1b. 35c; 2 lbs. 60c; 5 lbs. \$1.25; 10 lbs. \$2.15, postpaid. Not postpaid, lb. 25c; 2 lbs. 45c; 5 lbs. \$1.00; 10 lbs. \$1.80; 100 lbs. \$16.00. Not postpaid, lb. 25c; 2 lbs. 45c; 5 lbs. \$1.00; 10 lbs. \$1.80; 100 lbs. \$16.00.

Seedsmen Since 1879 W. WOOD & SONS RICHMOND, VIRGINIA т.



ood's Improved Pole Lima Bean

POLE LIMA AND BUTTER BEANS

No. 57. Wood's Improved Pole Lima (Butter Bean) [75 Days].—An improvement on the Small Sieva Lima, the improvement ous bearer, producing its pods in clusters: it is not unusual to find clusters of pods ready to pull at a time. We recommend it in preference to all other butter bean varieties. Pkt. 10c; ½ lb. 20c; lb. 35c; 2 lbs. 60c; 5 lbs. \$1.20; 10 lbs. \$2.05, postpaid. Not postpaid, lb. 25c; 2 lbs. 45c; 5 lbs. 95c; 10 lbs. \$1.70; 100 lbs. \$15.00.

No. 58. Small Pole Lima or Butter Beans (Sieva or Carolina) [78 Days].—Earlier, hardier and more prolific than the large lima kinds. The "butter bean" of the South, and more generally grown than any other. Pkt. 10c; ½ 1b. 20c; 1b. 35c; 2 lbs. 55c; 5 lbs. \$1.10; 10 lbs. \$1.85, postpaid. Not postpaid, 1b. 25c; 2 lbs. 40c; 5 lbs. 85c; 10 lbs. \$1.50; 100 lbs. \$13.00.

No. 59. Florida Speckled Butter Bean (Calico Bean) [78 Days].—A sure cropper and bears throughout the season. It can be beans are like the small or Sieva except that they are speckled. Pkt. 10c; ½ 1b. 20c; 1b. 35c 2 lbs. 60c; 5 lbs. \$1.20; 10 lbs. \$2.05, postpaid. Not postpaid, lb. 25c; 2 lbs. 45c; 5 lbs. 95c; 10 lbs. \$1.70; 100 lbs. \$15.00.

No. 61. Carpinteria Large Pole Lima [85 Days].—Carpinteria excels in productive-closely filled with large plump beans that are thin skinned, extremely tender and of ex-ceptionally fine flavor. Pkt. 10c; ½ 1b. 20c; 1b. 35c; 2 lbs. 60c; 5 lbs. \$1.20; 10 lbs. \$2.05, post-paid. Not postpaid, lb. 25c; 2 lbs. 45c; 5 lbs. 95c; 10 lbs. \$1.70; 100 lbs. \$15.00.

No. 60. Ford's Mammoth Podded Pole Lima

[85 Days]—A strong grower and uniformly large podded. One of the large yielders among the pole limas, as well as being fine flavored. The pods are unusually large, each containing four or five beans of the finest quality. The vines set the pods early at the foot of the pole, and continue bearing till frost. Pkt. 10c; ½ lb. 20c; lb. 35c; 2 lbs. 60c; 5 lbs. \$1.20; 10 lbs. \$2.05, postpaid. Not postpaid, lb. 25c; 2 lbs. 45c; 5 lbs. 95c; 10 lbs. \$1.70; 100 lbs. \$15.00.

No. 62. King of the Garden Lima [85 Days]—A heavy yielder and uniformly large podded, containing four or five big, plump beans of the best quality. A most excellent va-riety. Pkt. 10c; ½ lb. 20c; lb. 35c; 2 lbs. 60c; 5 lbs. \$1.20; 10 lbs. \$2.05, postpaid. Not postpaid, lb. 25c; 2 lbs. 45c; 5 lbs. 95c; 10 lbs. \$1.70; 100 lbs. \$15.00.

POLE OR CORNFIELD BEANS

Pole beans are sensitive to cold and should not be planted before the ground is warm—two to three weeks later than bush beans. Set poles 6 to 8 feet long, 3 to 4 feet apart, in 4-foot rows and plant five or six beans two inches deep around each pole. They may also be planted in the cornfield and allowed to run up the stalk. More troublesome to grow than bush beans, but they bear longer and more pro-

(Wren's Egg or Speckled Cranberry) [70 Days]. —The pods are 5½ to 6 inches long and when young are stringless; one of the most generally

No. 52. Golden Cluster Wax

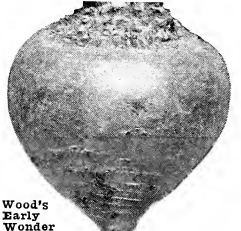
continues in bearing for a long season. Pods, 6 to 8 inches long, are borne in clusters, are broad, thick, fleshy, tender and of the best flavor. The white beans make an excellent dry bean for winter. Pkt. 10c; ½ lb. 20c; lb. 35; 2 lbs. 60c; 5 lbs. \$1.20; 10 lbs. \$2.05, postpaid. Not postpaid, lb. 25c; 2 lbs. 45c; 5 lbs. 95c; 10 lbs. \$1.70; 100 lbs. \$15.00 \$1.70; 100 lbs. \$15.00.

No. 45. Nancy Davis or Striped Creaseback No.50. Cut Short or Cornfield [75 Days].— [72 Days].—Vigorous and productive; bears used as snaps, shelled green or dried for winter. The

soc; 10 1bs. \$1.60; 100 1bs. \$14.00.
No. 49. McCaslan er of large, well-filled, deep green, meaty stringless snaps of delicious flavor. Bears all the season if closely picked.
Pkt. 10c; ½ 1b. 20c; 1b. 35c; 2 1bs. 55c; 5 1bs. \$1.15; 10 1bs. \$1.95, postpaid. Not postpaid, 1b. 25c; 2 1bs. 40c; 5 1bs. 90c; 10 1bs. \$1.60; 100 1bs. \$14.00.

- The pods are 5½ to 6 menes in a generally young are stringless; one of the most generally grown pole beans for snaps, for shelling when green, and for drying for winter. Splendid for baking. Pkt. 10c; ½ 1b. 20c; 1b. 35c; 2 1bs. 55c; 5 1bs. \$1.10; 10 1bs. \$1.85, postpaid. Not postpaid, 1b. 25c; 2 1bs. 40c; 5 1bs. 85c; 10 1bs. \$1.50; 100 1bs. \$13.00.
 No. 52. Golden Cluster Wax [70 Days]. Hardy and the for a long season. Pods, 6
 Not postpaid. To a long season. Pods, 6
 To for a long season. Pods, 6
 To for the barring for a long season. Pods, 6
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 To for the barring for a long season. Pods, 6
 To for the barring for a long season. Pods, 6
 To for the barring for a long season. Pods, 6
 To for the barring for a long season. Pods, 6
 - No. 53. Scarlet Runners [75 Days]. Useful for ornamental purposes, producing sprays of bright scarlet flowers. Pkt. 10c; ½ lb. 20c; lb. 35c; 2 lbs. 60c; 5 lbs. \$1.25; 10 lbs. \$2.15, post-paid. Not postpaid, lb. 25c; 2 lbs. 45c; 5 lbs. \$1.00; 10 lbs. \$1.80.

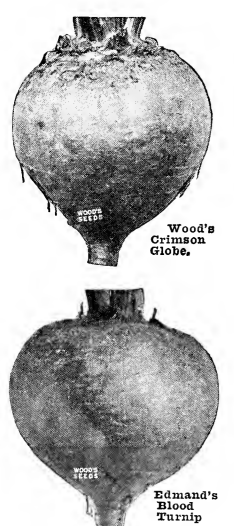
Pole or Cornfield Beans







Detroit Dark Red.



GARDEN BEETS

Plant from March Till August.

Improved Early Blood Turnip

Crosby's Egyptian.

Swiss Chard Spinach Beet or Sea Kale

For the earliest beets plant in a hot bed and transplant. For early outdoor crop plant in March and make successive plantings till the end of July; the late plantings are to make beets for win-ter use and the seeds should be well soaked before planting. Beets thrive best in a light, clean, deeply worked soil that has been previously well manured; smooth roots cannot be had if fresh manure is used. Plant in rows 15 to 16 inches apart, cover one inch and thin to 4 inches apart. Store as recommended on page 15 for storing carrots. One owned will plant 50 feet of rows 6 to 9 Store as recommended on page 15 for storing carrots. One ounce will plant 50 feet of row; 6 to 8 lbs. one acre.

- No. 67. Wood's Early Wonder [45 Days].—If earliness is desired, you have it in Wood's Early Wonder, but you have most excellent quality as well. It is of the blood turnip type, uniform in size, shape and color, always smooth, never stringy, and a good keeper. The flesh is a deep rich red, sweet, crisp and tender. Although bred primarily for market growers, its many fine qualities commend it highly to the home gardener. This is a fine beet to plant during the summer to grow a supply to put away for next winter. **Pkt. 10c; oz. 15c; 2 ozs. 25c; 1/4 lb. 35c; lb. \$1.10, postpaid.** Not postpaid, 2-lb. lots 90c per lb.; 5-lb. lots 80c per lb.; 10-lb. lots 70c per lb.; 25-lb. lots 65c per lb.
- No. 73. Detroit Dark Red [50 Days].—A beet you will like, whether you grow it for home use or market. Almost globe shaped with small tops and taproot, very smooth and of dark blood-red color without light rings. A good beet for both early and late planting. The qual-ity is fine. **Pkt. 5c; oz. 10c; ¼ lb. 30c; lb. \$1.00, postpaid. Not postpaid, 2-lb. lots 80c per lb.; 5-lb. lots 70c per lb.; 10-lb. lots 65c per lb.; 25-lb. lots 60c per lb.**
- No. 68. Wood's Crimson Globe [50 Days].—If asked the ideal beet for the home garden we would unhesitatingly name Crimson Globe. That it has made many fast friends is proved by the fact that fully three-fourths of our general orders call for the Crimson Globe in varying quantities. The shape is nearly a perfect globe about 10 inches around with smooth skin free from rootlets; the flesh is a rich blood red, nicely ringed, never stringy, and always tender and sweet. Plant it for your main crop and again in June or July to have beets for next winter. Pkt. 5c; oz. 10c; 1/4 lb. 30c; lb. 90c, postpaid. Not postpaid, 2-lb. lots 75c per lb.; 5-lb. lots 65c per lb.; 10-lb. lots 60c per lb.; 25-lb. lots 55c per lb. 25-1b. lots 55c per 1b.
- No. 69. Crosby's Egyptian [45 Days]. We recommend Crosby's as a combination of earliness, good shape, good color and good quality. The color is bright red with bright vermilion-red flesh, very sweet and tender. We have a splendidly bred pedigreed stock that is early, has fine shape and color and we believe cannot be sur-passed for quality. Pkt. 5c; oz. 10c; ½ 1b. 30c; 1b. \$1.00, post-paid. Not postpaid, 2-1b. lots 80c per 1b.; 5-1b. lots 70c per 1b.; 10-1b. lots 65c per 1b.; 25-1b. lots 60c per 1b.
- No. 71. Extra Early Egyptian [40 Days].—In earliness no beet can compete with Ex-tra Early Egyptian, its earliness adapting it for first early crop and forcing. It is about 10 days earlier than Early Blood Turnip, makes fine, smooth, almost flat, very dark-red beets about two inches in diameter; firm, crisp and tender; has very small tops. Pkt. 5c; oz. 10c; ¼ lb. 30c; lb. 90c, postpaid. Not postpaid, 2-lb. lots 75c per lb.; 5-lb. lots 65c per lb.; 10-lb. lots 60c per lb.; 25-lb. lots 55c per lb.
- No. 70. Improved Early Blood [50 Days].—If in doubt about what beet to plant, you will not go wrong in planting the Improved Early Blood Turnip. The consistent, steady demand shows that it has given unvarying satisfaction and has the indorsement of a large majority of our customers. Not as early as the Extra Early Egyptian, but superior in quality. Of uniform size, with smooth skin free from fibrous roots. Color rich dark red. Tender, sweet and crisp. Ideal for planting in May, June and July to make beets for winter. A fine keeper. Pkt. 5c; oz. 10c; ¼ lb. 30c; lb. 90c, postpaid. Not postpaid, 2-lb. lots 75c per lb.; 5-lb. lots 65c per lb.; 10-lb. lots 60c per lb.; 25-lb. lots 55c per lb.
- No. 74. Edmand's Blood Turnip [50 Days].—Although early, and much used for early planting, the Edmand's is generally grown for main crop and for putting away for winter, for which purpose it is particularly good. The beets are nearly round, smooth and excellent keepers. Skin and flesh deep red; crisp and sweet. We recommend Edmand's for quality. It is a particularly fine beet for the home garden. Pkt. 5c; oz. 10c; 1/4 lb. 30c; lb. 90c, postpaid. Not postpaid, 2-lb. lots 75c per lb.; 5-lb. lots 65c per lb.; 10-lb. lots 60c per lb.; 25-lb. lots 55c per lb.

No. 76. Swiss Chard SPINACH BEET or SEA KALE. [35 Days]—A real cut-and-come again salad; after cutting it quickly makes a new growth. It prefers a light soil, but grows anywhere, and does not shoot to seed in hot weather. Plant from early in the spring till July. Pkt. 5c; oz. 10c; ¼ 1b. 30c; lb. 90c, postpaid. Not postpaid, 2-1b. lots 75c per lb.; 5-lb. lots 65c per lb.; 10-lb. lots 60c per lb.; 25-lb. lots 55c per lb.

W. WOOD & SONS Seedsmen Since 1879. RICHMOND, VIRGINIA Τ. .

STOCK BEETS OR MANGELS April Till June 15th. 6 to 8 pounds plant an acre

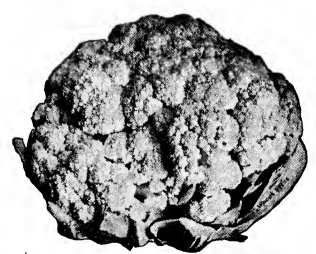
CULTURE.—Plantings should be made beginning at corn planting time till the middle of June, soaking the seeds for twenty-four hours before planting. Make the rows 2 to 2½ feet apart, the drills one inch deep on lands that have plenty of moisture in the subsoil; on dry and sandy soil they should be planted deeper. Shal-low plantings germinate better and give a larger proportion of vigorous plants. Thin out to stand 8 inches apart in the row; young plants may be transplanted to fill up vacancies. Cultivate as soon after planting as possible. As soon as frosts occur, dig the roots, cut off the tops and pile on a well drained situation, covering with straw or corn stalks and an inch of earth. As it gets colder increase the covering to prevent freezing. They are acrid when first dug, but if kept till January they will be sweet and succulent. Always feed with some dry roughage.

- No. 80. Mammoth Prize Long Red [110 Days]—No man-gel can compare with this variety in yield. Crops of forty to fifty tons per acre have been made on good land and under thorough cultivation. The roots often weigh twenty to twenty-five pounds each. The roots often weigh twenty to twenty-live pounds each. It grows well above ground, is easily pulled; the deep red roots are straight, well formed and solid. A fine keeper and, at a low cost, will supply an abundance of succulent green food for stock of all kinds and for poultry. Especially adapted to deep soils. Oz. 10c; ¹/₄ 1b. 20c; 1b. 60c, postpaid. Not postpaid, 2-1b. lots 45c per 1b.; 5-1b. lots 40c per 1b.; 10-1b. lots 35c per 1b.
- No. 82. Golden Tankard [95 Days].—The best known and most largely grown yellow man-its milk producing properties and the richer quality of the milk. The flesh is firm and solid, rich golden yellow color. On ac-count of its peculiar shape they can be grown closer in the rows than most mangels, increasing the yield per acre con-siderably. Grows well above ground and easily pulled. Yields particularly well on light soils. Oz. 10c; 1/4 1b. 20c; 1b. 60c, post-paid. Not postpaid, 2-1b. lots 45c per 1b.; 5-1b. lots 40c per 1b.; 10-1b. lots 35c per 1b.
- No. 83. Silesian Sugar [90 Days].—The tonnage per acre is not as great as from other stock beets, but the feeding value, pound for pound, is fully 50% greater be-cause of its high sugar content. Grows partly out of the ground and is easily harvested. Especially fine for fattening cattle and equally as good as other stock beets for general feeding. Oz. 10c; ¼ 1b. 20c; 1b. 60c, postpaid. Not postpaid, 2-1b. lots 45c per 1b.; 5-1b. lots 40c per 1b.; 10-1b. lots 35c per 1b.

CAULIFLOWER

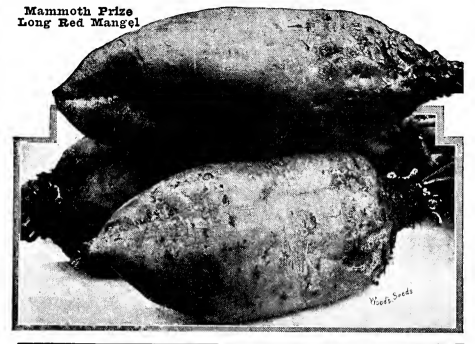
CULTURE .--Cauliflower requires the same treatment and cultivation as cabbage and can be grown both early and late. Not as hardy as cabbage in resistance to either, hot and dry or cold weather. They should have an abundance of water in the summer and pro-tection during cold weather.

Plant the early varieties half an inch deep in a hot-bed in Jan-Plant the early varieties half an inch deep in a hot-bed in Jan-uary or February and transplant when proper size and when freezing weather is past; they will stand a light frost. For late crop, plant Autumn Giant in May or June and treat exactly like late cabbage. Set the plants 15 to 18 inches apart in 3-foot rows. The soil in the seed-bed should not be richer than that to which they are transplanted. When the heads are about 2 inches across, tie up the outer leaves to blanch the head and protect them from the sun and weather; this prevents



Wood's Earliest Snowball Cauliflower.

Wood's Earliest Snowball Cauliflower. to a rich, well-fertilized, moist soil, or give plenty of water, good and frequent cultivation, and cut when the head is hard and compact, as when the heads open the quality is impaired.



FACTS ABOUT MANGELS OR STOCK BEETS They make a splendid winter feed for cattle, sheep, hogs and poultry.

They increase the milk flow of dairy cows.

They yield larger crops than turnips and rutabagas and are higher in feeding value. They keep stock and poultry in fine healthy condition. They produce an immense yield of succulent and healthy food at low cost.

When fed in combination with grain, mangels are worth almost as much, pound for pound, as grain, for they aid digestion and assimilation.

They increase the value of other feeds when fed in com-bination, besides the nutritive value of the roots themselves.

- No. 128. Wood's Earliest Snowball [90 Days]—Our Snow-ball is extra fine and heavy, nearly globe shaped pure white heads, 9 to 10 inches across, that are of fine texture and uniform in size. You can
- across, that are of fine texture and uniform in size. You can grow it outside in frames or in greenhouses with equally satis-factory results. We believe we are safe in saying that few strains equal our Snowball, and that there is none better. **Pkt.** 15c; ¹/₄ oz. 40c; ¹/₂ oz. 70c; oz. \$1.25; ¹/₄ lb. \$4.50, postpaid. **No. 129. Extra Early Dwarf Erfurt** [95 Days].—Until we introduced our Earli-est Snowball, Extra Early Dwarf Erfurt was the standard of perfection in cauliflower. We recommend it highly, for it makes large, white, close, firm heads. Plant it either outdoors or in frames and in both spring and fall. **Pkt.** 10c; ¹/₄ oz. 35c; ¹/₂ oz. **65c**; oz. \$1.15; ¹/₄ lb. \$4.25, postpaid. **No. 130 Autumn Cient** —Admirably adapted for growing
- No. 130. Autumn Giant —Admirably adapted for growing large and white and remain long fit for use. Plant in May or June and grow like late cabbage. Pkt. 5c: ½ oz. 25c; oz. 40c; ¼ lb. \$1.40; lb. \$5.00, postpaid.
- 74 10. \$1.40; 10. \$5.00, postpaid.
 CAULIFLOWER PLANTS.—Ready January, February and March. 50 for 65c; \$1.00 per 100, postpaid. Not postpaid, 50 for 55c; \$1.00 per 100; \$8.50 per 1,000.
 For complete list of Vegetable Plants, see page 38.

\$1.00 BUYS \$1.25 WORTH

SAVE IN YOUR SEED BUYING

If your order for garden and flower seeds in packets and ounces amounts to \$1.00, you can select 25c worth of packets and ounces extra, free of charge. If your order is for more than \$1.00 in packets and ounces, you can have in addition one-fourth more in packets and ounces than the quantity you order at no cost for the extra quantity.

This offer applies to orders for packets and ounces only. It does not apply to orders at our special price for 2 ounces of a variety, nor to quarter-pounds and larger sizes, nor to onion sets, bulbs, field seeds, poultry supplies, insecticides, tools, etc.

To get the benefit of this offer, cash must accompany the order. It does not apply to credit orders, nor does it apply to the total amount remitted for two or more orders sent in during the season.

11

this prevents them becoming

bitter and discol-ored. This may also be done by breaking the ribs

of inside leaves and allowing them to cover the

heads. Time your plantings so as to have them head

before hot summer comes on, and during the

and during the cooler weather of the fall. Allow 90 to 100 days for the early kinds, 120 to 130 days for the late. Be

sure to transplant

RICHMOND, VIRGINIA Seedsmen Since 1879 Т. W. WOOD & SONS .

WOOD'S HIGH-GRADE CABBAGE

PLANTING DATES (For the Vicinity of Richmond.)

Spring Planting .-- Plant the early varieties in boxes indoors or in hot bed in January, February or March: for a summer crop plant the early varieties outside from April to June.

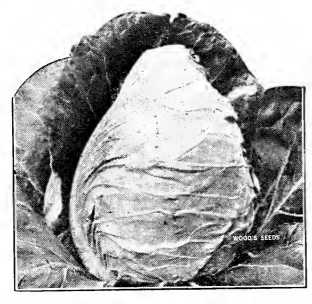
Winter Cabbage.---Plant the late varieties in April, May or June and transplant when large enough.

FOR CABBAGE WORMS.—A mixture of equal parts of arsenate of lead and hydrated or air-slaked lime dusted on the cabbage at intervals as the heads are forming will kill the worm and will not impair the cabbage for human food.

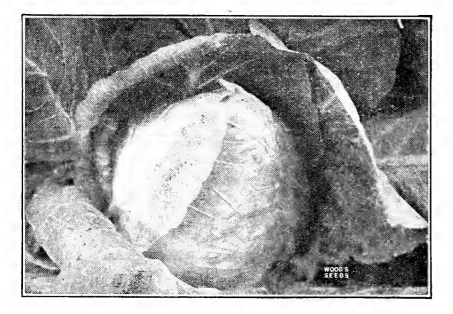
No. 90 Wood's Extra Early

The Earliest of All Cabbages [65 Days]

-Whether vou grow for home use grow for home use or for market, you s ho u l d h a v e Wood's Extra Ear-ly, for it is the earliest cabbage in cultivation and in every way one of the most desirable extra early variethe most desirable extra early varie-ties. Although pre-eminently an early cabbage it has size, for it is larger than the Jersey Wakefield, though not quite so solid, but fully a week earlier. The qual-ity is good, has few loose leaves, and nearly every plant forms a head. Hardy, resisting Hardy, resisting cold and unfavor-able conditions that



often attend early plantings. **Pkt. 10c**; oz. 20c; 2 ozs. 35c; ¹/₄ lb. 60c; lb. \$2.00, postpaid. Not postpaid, 2-lb. lots \$1.70 per lb.; 5-lb. lots \$1.60 per lb.; 10-lb. lots \$1.50 per lb.



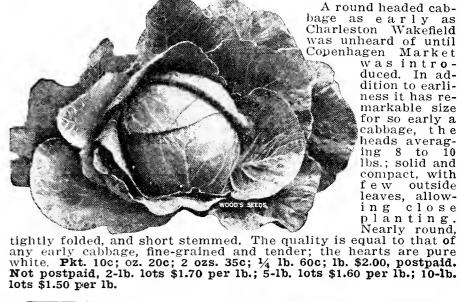
No. 94 Wood's Charleston Wakefield Fine Size, Fine Quality, Uniform [75 Days]

Sometimes called Long Island Wakefield.—Every gardener en-joys a feeling of security when he plants our selected Charleston Wakefield, for it is a thoroughbred. About a week later than our Selected Jersey Wakefield, but considerably larger and heavier, just as solid, with less pointed and thicker heads. It has earli-ness, hardiness, fine size and fine quality. These are the out-standing traits of character that have made our Selected Charles-ton Wakefield so popular with Southern gardeners. Pkt. 5c; oz. 15c; 1/4 lb. 50c; lb. \$1.75, postpaid. Not postpaid, 2-lb. lots \$1.50 per lb.; 5-lb. lots \$1.25 per lb.; 10-lb. lots \$1.10 per lb.

CULTURE.—When transplanting cabbage plants from the seed bed, set them in good rich soil that has been deeply dug and well manured and apply a fertilizer containing plenty of ammonia. The soil in the seed bed should not be richer than the soil where The soil in the seed bed should not be richer than the soil where the plants are to grow, otherwise the growth will be checked. Set the plants as deep as the first leaf stems, give frequent and deep cultivation, drawing the earth to the plants at each working. Set the early varieties 18 inches apart in $2\frac{1}{2}$ to 3 foot rows; the late varieties should be set 2 feet apart in 3 foot rows. One ounce will plant 100 feet of row and produce about 2,000 plants; 6 to 8 ounces will make enough plants to set an acre.

No. 91 Copenhagen Market

Our stock was imported direct from Denmark, where it originated, and where the finest strains are grown. [75 Days]



bage as early as Charleston Wakefield was unheard of until Copenhagen Market was introduced. In ad-dition to earliness it has remarkable size for so early a cabbage, the heads averag-ing 8 to 10 lbs.; solid and



No. 93 Wood's Selected Early Jersey Wakefield

Extra Early, Sureheading and Solid [70 Days] More Than 100,000 Satisfied Planters Can Testify to the Fine Quality of Our Well-Bred Wakefield

the Fine Quality of Our Well-Bred Wakefield Earliness, hardiness, solidity, good size, uniformity, fine qual-ity—these characteristics go to make Wood's Selected Early Jersey Wakefield the most universally planted of all early cab-bages. It is grown in nearly every garden in the South, and among market growers is planted almost entirely for the first early market. This universal popularity demands that more than ordinary attention be given to the selection of plants for breed-ing purposes, having in mind earliness, sureness to head, solidity and uniformity of growth and maturity. In our Wakefields this careful selection has been critical and continued through many years, and we believe we have as good and uniform a strain as can be had. Pkt. 5c; oz. 15c; 1/4 lb. 50c; lb. \$1.75, postpaid. Not postpaid, 2-lb. lots \$1.50 per lb.; 5-lb. lots \$1.25 per lb.; 10-lb. lots \$1.10 per lb.

Seedsmen Since 1879 W. WOOD & SONS . . RICHMOND, VIRGINIA Τ.



No. 96. All Head Early

[90 Days]. Fine to Follow Wakefield.—All Head is a thor-oughbred and leads all the sec-ond early varieties in size. It is the earliest of the large headis the earliest of the large head-ing cabbages; considering its earliness we would call it extra large. It makes a deep flat head, solid and uniform in shape, sizc and color, is a de-pendable header, is compact, with few outside leaves. and in quality is extra fine. **Pkt. 5c**; oz. 15c; 1/4 lb. 50c; lb. \$1.75, postpaid. Not postpaid, 2-lb. lots \$1.50 per lb.; 5-lb. lots \$1.25 per lb.; 10-lb. lots \$1.10 per lb.

No. 98. Henderson's Early

INO. 98. Henderson's Early
Summer [90 Days].—Although introduced years ago, it still holds its place as an ideal second early cabbage. Forms a large, flat, round, solid head weighing 8 to 10 lbs., is a sure and reliable header and an excellent second early cab-bage. Fkt. 5c; oz. 15c; ¼ lb. 50c; lb. \$1.75, postpaid. Not post-paid, 2-lb. lots \$1.25 per lb.; 5-lb. lots \$1.25 per lb.; 10-lb. lots \$1.10 per lb.

No. 95. Early Flat Dutch

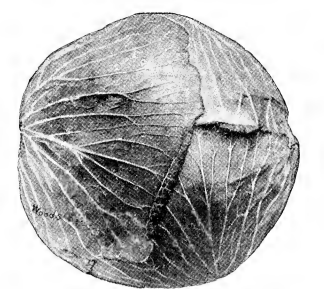
[90 Days].—For a second early to follow Wakefield this is in to follow Wakefield this is in every way satisfactory. A sure header, makes large, flat, solid heads that in point of quality are the equal of any. Has com-paratively few outside leaves, the heads being large for the size of the plant. Plant it again in April or May for a summer erop. **Pkt. 5c; oz. 15c;** ¼ **lb. 50c; lb. \$1.75, postpaid. Not post-paid, 2-lb. lots \$1.50 per lb.; 5-lb. lots \$1.25 per lb.; 10-lb. lots \$1.40 per lb.**

No. 100. Henderson's

Succession [100 Days]—Splen-did whether grown for medium early, mid-summer or the late crop, and keeps well for winter use. Heads deep and for winter use. Heads deep and solid and of the finest quality. The heads become solid before they are fully matured. Pkt. 5c; oz. 15c; ¼ lb. 50c; lb. \$1.75. postpaid. Not postpaid, 2-lb. lots \$1.50 per lb.; 5-lb. lots \$1.25 per lb.; 10-lb. lots \$1.10 per lb.

No. 103. Large Late Flat

No. 105. Large Late Flat
Dutch [110 Days]. — A g o o d strain of th is popular winter cabbage. Makes good, large, solid, flat heads that keep well into the winter. Pkt. 5c; oz. 15c; ¼ lb. 50c; lb. \$1.75, postpaid. Not postpaid, 2-lb. lots \$1.50 per lb.; 5-lb. lots \$1.25 per lb.; 10-lb. lots \$1.25 per 1b.; 10-1b. lots \$1.10 per 1b.



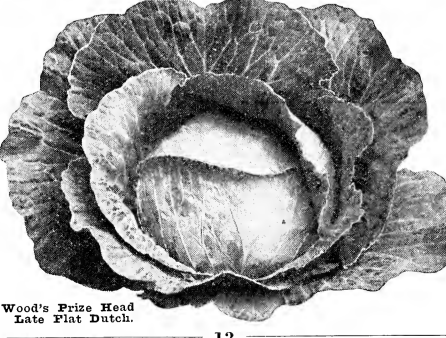
Short Stemmed Danish Ballhead.

No.106 Short-Stemmed Danish Ballhead Originator's Strain-Grown in Denmark.

Originator's Strain—Grown in Denmark. [120 Days].—One of the strong points about our strain of Short-Stemmed Danish Ballhead is its wonderful keeping quality, for the heads may be stored almost as safely as potatoes, and furnish a supply from fall till spring. They usually come out of storage as fine and solid as when put away. The almost perfectly round heads are solid, hard, tight and surprisingly heavy, so heavy that our Ballheads weigh about one-fourth more than other cabbages of the same size. It is unfortunate that Ballhead is not adapted for growing in all parts of the South, but for the mountain districts, even our Wood's Prize Head Late Flat Dutch cannot equal it in solidity, weight and tightness of head and really wonderful keeping quality. Pkt. 10c; oz. 20c; 2 ozs. 35c; ¼ 1b. 60c; 1b. \$2.00, postpaid. Not postpaid, 2-1b. lots \$1.70 per 1b.; 5-1b. lots \$1.50 per lb.; 10-1b. lots \$1.35 per lb.



Surchead Cabbage.





No. 104 Wood's Prize Head Late Flat Dutch

[110 Days].—Beyond question the finest strain of Late Flat Dutch to [110 Days].—Beyond question the finest strain of Late Flat Dutch to be had anywhere and at any price. We have taken great pains in se-lecting and breeding up our stock to maintain a high standard. It is a thoroughbred, and will meet every demand for a first-class sure-heading, hard-heading, long-keeping cabbage of the very highest quality. It has all the good qualities that go to make the finest type of winter cabbage. We do not believe a better late cabbage was ever offered to our Southern gardeners. Pkt. 10c; oz. 20c; 2 ozs. 35c; ¼ lb. 60c; lb. \$2.00, postpaid. Not postpaid, 2-lb. lots \$1.70 per lb.; 5-lb. lots \$1.50 per lb.; 10-lb. lots \$1.35 per lb.

No. 97. All Seasons

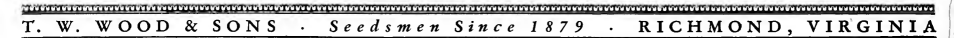
[90 Days].—One of the very best, either for early or late planting. Heads very large and round. Very solid, and of the best quality, keeping as well as winter sorts. Remerkable for best quality, keeping as well as winter sorts. Remarkable for its ability to withstand hot sun and dry weather: an excellent keeper. This cabbage deserves a place in every garden. **Pkt.** 5c; oz. 15c; ½ lb. 50c; lb. \$1.75, postpaid. Not post-paid, 2-lb. lots \$1.50 per lb.; 5-lb. lots \$1.25 per lb.; 10-lb. lots \$1.10 per lb.

No. 102. Surehead

[110 Days]—A sure header and one of the most reliable main crop and late cabbages. Heads are large, thick, somewhat flat-tened, yery uniform in size and color, firm and solid; keeps well and makes a splendid shipper. Heads ordinarily weigh 10 to 12 pounds each, and of the finest quality. **Pkt. 5c; oz. 15c;** ¹/₄ lb. **50c; lb. \$1.75, postpaid. Not postpaid, 2-lb. lots \$1.50 per lb.; 5-lb. lots \$1.50 per lb.; 5-lb. lots \$1.50 per lb.; 105 \$1.00 per lb.**

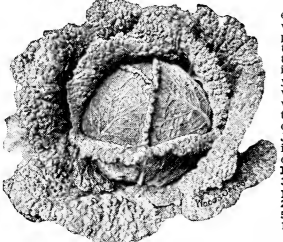
No. 105. Large Late

Drumhead [110 Days].—A fa-vorite winter cab-bage recommended for its fine, large, deep, heavy and solid, long-keeping heads. It has few outside leaves: a sure header.
Pkt. 5c; oz. 15c; ¼ lb. 50c; lb. \$1.75, postpaid. Not postpaid, 2-lb. lots \$1.50 per lb.; 5-lb. lots \$1.25 per lb.; 10-lb. lots \$1.10 per lb. per lb.



CABBAGE — Continued

No. 107. Perfection Drumhead Savoy [110 Days]



Should be grown in every garden. No other winter cabbage can compare with it in flavor, particularly after it has been touched by frost when it is equal to cauliflower. If you grow them once you will never want to be without them. To have the finest solid hard heads do not plant till May, June or early in July, as it will not head up hard during very hot weather. **Fkt.** 5c; oz. 20c; 2 ozs. 35c; ¼ 1b. 60c; 1b. \$2.00, postpaid. Not postpaid, 2-1b. lots \$1.70 per 1b.; 5-1b. lots \$1.50 per 1b.; 10-1b. lots \$1.35 per 1b.

No. 108. Red Mammoth [120 Days].—The largest and surest heading red cabbage and the best for pickling. The heads are large, round, very solid and attractive. Pkt. 10c; oz. 25c; 2 ozs. 45c; 1/4 lb. 65c; lb. \$2.25, postpaid. Not postpaid, 2-lb. lots \$2.00 per lb.; 5-lb. lots \$1.80 per lb.; 10-lb. lots \$1.70 per lb.

Cabbage Plants —Jersey Wakefield; ready February till June. 40c per 100, postpaid. Not postpaid, 30c per 100; \$2.50 per 1,000.

Late Varieties—Ready from June till September. 35c per 100, postpaid. Not postpaid, 25c per 100; \$2.00 per 1,000.

Chinese Petsai or Celery Cabbage

A wonderful salad plant, growing 15 or 16 inches high, somewhat resembling cos lettuce or probably more like swiss chard. It yields an unusual amount of most excellent salad. Cut up like cabbage and served with mayonnaise or French dressing, it makes a splendid cole-slaw. Can be boiled like cabbage if cooked quickly and served with cream sauce, but is without the strong flavor and odor of cabbage. The hearts blanch to a crystalline white; whiter than lettuce and more beautiful than cabbage—every leaf, including the outside ones, is delicate and tender.

Be sure to plant some just to know how good it is.

Plant early in the spring and again in July and August, transplanting 18 inches apart in $2\frac{1}{2}$ -foot rows. Time your spring planting so it will head before hot weather; it heads in 80 to 90 days.

No. 114. Wong Bok [70 Days].—We regard Wong Bok as the most desirable of all the petsais. The rich creamy white heads are tightly folded. Pkt. 5c; oz. 15c; ¼ lb. 50c; lb. \$1.75, postpaid. Not postpaid, 2-lb. lots \$1.50 per lb.; 5-lb. lots \$1.25 per lb.; 10-lb. lots \$1.10 per lb.



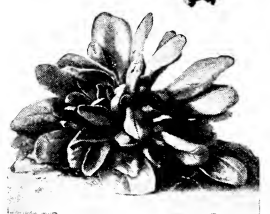
Chinese Petsai.

COLLARDS Plant March Till August.

One of the most popular Southern vegetables; largely used in place of cabbage. It is hardier and easier to grow than cabbage, can be grown on poorer soil and withstands insect attacks better. Although often planted during the spring and summer, the principal plantings are made in June, July and August, transplanted two feet apart in the row and given frequent cultivation. A most excellent vegetable for the late fall, winter and early spring. The flavor is improved by frost. Cultivate like late cabbage.

- No. 143. NORTH CAROLINA SHORT STEM [80 Days]—A decided improvement, and has proved very popular wherever grown. Has short stem, large spreading leaves, very hardy, withstanding drought in summer and cold in winter. Its flavor is fine. Pkt. 5c; oz. 10c; 2 ozs. 15c; ¼ lb. 25c; lb. 75c, postpaid. Not postpaid, 2-lb. lots 55c per lb.; 5-lb. lots 50c per lb.; 10-lb. lots 45c per lb.
- No. 145. WHITE or CABBAGE [80 Days]—Called cabbage-collard because of its bunching habit and general resemblance to a cabbage. Extremely hardy and grows on the poorest soils. As white and crisp as a cabbage. Pkt. 5c; oz. 10c;
- 1/4 1b. 20c; 1b. 60c, postpaid. Not postpaid, 2-1b. lots 45c per 1b.; 5-1b. lots 40c per 1b.; 10-1b. lots 35c per 1b.
- No. 144. GEORGIA or SOUTHERN [80 Days]—Stands cold weather and adverse conditions splendidly, and grows on land too poor to make a crop of cabbage. Southern gardeners would not feel that their garden was complete without it. Pkt. 5c; oz. 10c; 1/4 lb. 20c; lb. 55c, postpaid.
 Not postpaid, 2-lb. lots 40c per lb.; 5-lb. lots 35c per lb.; 10-lb. lots 30c per lb.

COLLARD PLANTS—Ready June, July and August. 35c per 100, postpaid. Not postpaid, 25c per 100; \$2.00 per 1,000.



Corn Salad.

\$1.25 WORTH FOR \$1.00 Read on pages 1 and 11 about this unusual money saving offer.

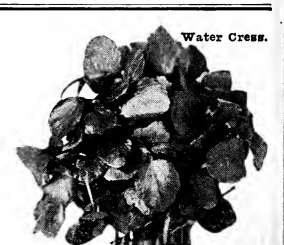
CORN SALAD or FETTICUS

[45 Days].—A delightful salad that can be served like lettuce or cooked like spinach. For summer use plant from early spring until April; fall plantings during August and September to produce salad during the fall. Make the drills a foot apart, cover the seeds half an inch, press the soil firmly and give it the same cultivation as for spinach. Pkt. 5c; oz. 15c; 2 ozs. 25c; ¼ 1b. 45c; 1b. \$1.50, postpaid. Not postpaid, 2-1b. lots \$1.30 per 1b.; 5-1b. lots \$1.15 per 1b.

CRESS

No. 187. WATER CRESS. [50 Days].—Sow along the edges of creeks or ponds. Only one sowing is necessary, as it increases rapidly. May also be sown in seed bed in a damp location, and transplanted. Pkt. 10c; oz. 35c; 2 ozs. 60c; ¼ 1b. \$1.00; 1b. \$3.50, postpaid.

No. 186. UPLAND [60 Days].—The perennial variety that stays green the whole year. Boil like greens or serve like lettuce. Pkt. 5c; oz. 15c;



lettuce. Pkt. 5c; oz. 15c; 2 ozs. 25c; 1/4 lb. 45c; lb. \$1.50, postpaid. Not postpaid, 2-lb. lots \$1.30 per lb.; 5-lb. lots \$1.15 per lb.; 10-lb. lots \$1.00 per lb.

No. 188. CURLED OR PEPPER GRASS [40 Days].—Plant at intervals to have a continuous supply of an enjoyable pungent salad; fine served with lettuce. Pkt. 5c; oz. 10c; 2 ozs. 15c; ¹/₄ lb. 25c; lb. 75c, postpaid. Not postpaid, 2-lb. lots 60c per lb.; 5-lb. lots 55c per lb.; 10-lb. lots 50c per lb.



- No. 124. Large Yellow Belgian [100 Days].—A good keeper and large yielder. Makes long roots, a foot or more in length; yellow flesh and yellow skin. Yellow carrots are preferred by many who claim they are more nutritious. Easily pulled, makes an excellent stock food and is a heavy cropper. Pkt. 5c; oz. 10c; ¼ lb. 25c; lb. 75c, postpaid. Not postpaid, 2-lb. lots 60c per lb.; 5-lb. lots 55c per lb.; 10-lb. lots 50c per lb.
- No. 125. Improved White Belgian [100 Days]. A big foot or more in length, but is easily pulled, as about a third of its length grows above ground. Holds its size well throughout its length tapering gradually at base. Pkt. 5c; oz. 10c; ¼ lb. 25c; lb. 75c, postpaid. Not postpaid, 2-lb. lots 60c per lb.; 5-lb. lots 55c per lb.; 10-lb. lots 50c per lb.

Improved Long Orange

= 15 =

CELERY

Plant in February, March or beginning of April, in drills 8 to 10 inches apart, either in boxes indoors or in a bed of fine, rich soil, barely covering seeds. If the soil is dry, press earth after covering, and keep clear of weeds, or the young plants will be smothered. Be sure the seed-bed is kept thor-oughly moist until the seeds have germinated. When four inches high cut off the tops to make the plants stocky. Transplant from July to October. August and September settings succeed excellently and require less labor than if set out earlier. To prepare a bed, dig trenches 6 inches deep and put in 3 or 4 inches of well-rotted manure, dig in well and cover with fine soil. Set the plants 6 to 8 inches apart, press the soil firmly and earth up as they grow, but do not let the earth get into the heart of the plant. When severe weather comes on, cover gradually with leaves, hay or straw, and place boards on top; water-proof felt paper is also used. Celeriac needs no earth-ing up, and may be planted in rows 18

ing up, and may be planted in rows 18 inches apart. Celery seeds germinate slowly; soak for 24 to 36 hours before planting.

Self-Blanching Celeries

They grow quickly and blanch easily. The ease with which they are grown should give them a place in every home garden. Plant the self-blanching kinds for earliest use, and the winter varieties for general use later.

No. 138. Golden Self-Blanching

[110 Days]—Tender crispness, delicious nutty flavor and absence of strings make our Golden Self-Blanching a real delicacy. The stalks are broad, thick and heavy, and easily blanch to a rich, appetizing golden yellow. It is one of the easiest celeries to grow, for it blanches with much less earthing up than most celeries. Golden Self-Blanch-ing deserves a place in your garden.

ing deserves a place in your garden. **P**kt. 10c; ½ oz. 25c; oz. 40c; 2 ozs. 70c; ¼ 1b. \$1.25; 1b. \$4.50; 2 1bs. \$8.15; 5 1bs. \$19.15, postpaid

No. 137. Improved White Plume [120 Days]— The earliest and the casiest to grow as, being self-blanching, it blanches naturally and requires but little earthing up. It has a full heart that blanches pure white; the solid stalks are thick and crisp and have a rich and delicious nutty flavor. A fine celery for late summer and early fall use. Pkt. 10c; oz. 25c; 2 ozs. 45c; $\frac{1}{4}$ lb. 80c; lb. \$2.75; 2 lbs. \$4.80; 5 lbs. \$12.00, postpaid.

Giant Pascal Celery.

Winter Celeries Of firmer texture, more compact and solid than the self-blanching kinds, and consequently better keepers. For late summer and early fall use we recommend that a portion of your planting be one of the early kinds like White Plume and Golden Self-Blanching, but for general use during the winter that one of the winter varieties be planted. The varieties

described below are not surpassed by any winter celery. No. 136. Giant Pascal [140 Days]—The large, thick stalks are crisp, of rich, nutty flavor and blanch easily and quickly. The heart is creamy yellow. It is an ideal celery for late fall and winter and keeps splendidly. It is a selection from Golden Self-Blanching and inherits many of its fine qualities and keeps better. It blanches easily, makes large, extra heavy stalks with very large hearts. Pkt. 10c; oz. 25c; 2 ozs. 40c; ¼ lb. 70c; lb. \$2.50; 2 lbs. \$4.50; 5 lbs. \$10.00, postpaid.

No. 141. Celeriac or Turnip Rooted Celery [120 Days]—Grown exclusively for its roots, which are fine for soups and stews or cooked and sliced as a salad. The roots keep all winter if packed in damp sand or put into kilns like beets, carrots and turnips. Plant and cultivate like celery ex-cept it does not require earthing up. Pkt. 10c; oz. 25c; 2 ozs. 40c; 1/4 lb. 70c; lb. \$2.50; 2 lbs. \$4.50; 5 lbs. \$10.00, postpaid.

Celery Plants —Giant Pascal, Winter Queen and White Plume. Ready June, July and August. By mail postpaid, 65c per 100. Not prepaid, 50c per 100; \$4.00 per 1.000.

Celery Tape For tying up bunches of celery, asparagus and other vegetables. Fast red color. Spools of 1,000 yards, ¼ inch wide. Tape adds to the attractiveness of your vegetables and makes them more easily sold. By mail postpaid, \$2.65 per spool. Not postpaid, \$2.50.



-Made from special imported hides processed to render *Garden Gloves* wanted. By mail postpaid, 70c per pair. Not postpaid, 65c pair.



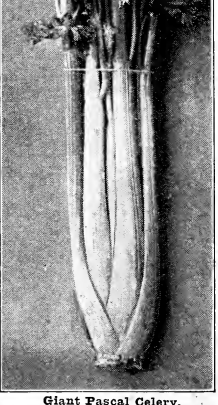
25 per cent Extra

ON ORDERS FOR SEEDS IN

PACKETS AND OUNCES



White Plume Celery.





Golden Self-Blanching Celery

CUCUMBER April to July



CULTURE—To have the earliest cucumbers, start in pots, small paper boxes, berry boxes or on pieces of sod, grass side down so that they can be readily transplanted without checking the growth. For the general crop, plant in the open ground as soon as the weather becomes settled warm, about the end of April or during May, not over an inch deep, in hills about four feet apart each way. The hills should be previously prepared by mixing well-rotted manure with the soil. Put about ten seeds in each hill, and thin out to four plants, and give frequent but shallow culti-vation. Gather whether wanted or not, for if left to ripen the yield is reduced. For pickling, plant in June or July. One ounce will plant fifty hills; two pounds one acre.

No. 190. Wood's Ideal [60 Days] — An outstand-ingly fine cucumber, whether grown in the pri-vate garden or for ship-ping. It is 's arly, prolific and produces a continuous crop of long, symmetrical fruits of an intense rich deep green color shading toward the tip. It holds its color well, is ideal for slicing, and is affected by the hot sun less than any we have ever grown. It is ideal for slicing; firm, cool and crisp; the flavor is refreshing and delight-ful. Pkt. 10c; oz. 15c; ¼ 1b. 40c; 1b. \$1.35, postpaid. Not postpaid, 2-lb. lots \$1.10 per lb.; 5-lb.lots \$1.00 per lb.; 10-lb. lots 90c per lb. [60 Days] — An outstand-ingly fine cucumber, per lb.

No. 193. Klondike

Wood's Ideal Cucumber affected by hot sun; very prolific. Pkt. 5c; oz. 10c; 1/4 lb. 25c; lb. 850, postpaid. Not postpaid, 2-lb. lots 65c per lb.; 5-lb. lots 60c per lb.; 10-lb. lots 55c per lb.

No. 195. Davis Perfect [60 Days].—Handsome, extra long, intensely dark green with almost transparent flesh and deliciously cool, refreshing flavor. The growth is vigorous, a generous yielder and is one of the best blight resisters. It holds its color till almost dead ripe. Pkt. 5c; oz. 10c; 14 lb. 35c; lb. \$1.00, postpaid. Not postpaid, 2-lb. lots 80c per lb.; 5-lb. lots 70c per lb.; 10-lb. lots 60c per lb.



Staygreen Cucumber

No. 192. Staygreen [60 Days].—Very early and prolific; a heavy yielder of uniformly handsome fruits 7 to 8 inches long that are a beautiful dark green color from end to end; earliness, productiveness, fine color and uni-form shape are its strong points. Pkt. 5c; oz. 10c; 1/4 lb. 25c; lb. 85c, postpaid. Not postpaid, 2-lb. lots 65c per lb.; 5-lb. lots 60c ner lb : 10-lb lots 55c per lb.; 5-lb. lots 60c per lb.; 10-lb. lots 55c per lb.

No. 196. Improved Long Green (London Long Green). [75 Days]. Our fine strain produces uniformly slender dark-green fruits about 12 inches long. The young fruits are just right for pickles, the larger ones for slicing; the ripe fruits make the best sweet pickles. **Pkt. 5c**; oz. 10c; ¹/₄ lb. 35c; lb. \$1.25, postpaid. Not postpaid, 2-lb. lots \$1.00 per lb.; 5-lb. lots 90c per lb.; 10-lb. lots 80c per lb.

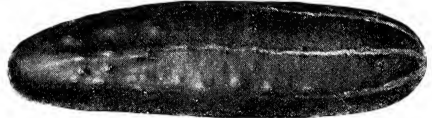
No. 191. Early White Spine [65 Days] -- Very prolific; bears fruits 8 to 9 inches long, smooth and of a deep, rich color: a cool and refreshing cucumber for slicing. Pkt. 5c; oz. 10c; 1/4 lb. 25c; lb. 85c, postpaid. Not postpaid, 2-lb. lots 65c per lb.; 5-lb. lots 60c per lb.; 10-lb. lots 55c per lb.

No. 201. Gherkin or BURR [80 Days].—Grown exclusively for oz. 15c; 1/4 lb. 45c; lb. \$1.50, postpaid.

No. 197. Green Prolific or EARLY SHORT GREEN [55 Days]. An early and prolific cucumber grown principally for pick-ling. Fruits 4 to 5 inches long when in table condition;



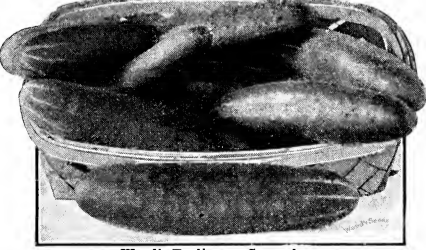
- per lb.
- No. 198. Early Green Cluster [55 Days].—Very early; bears clusters of two and three. If kept gathered, the vines will continue to set fruit through a long season. The cucumbers are bright green, short and thick—just the right size and shape for pickles. Pkt. 5c; oz. 10c; ¼, lb. 25c; lb. 85c, postpaid. Not postpaid, 2-lb. lots 65c per lb.; 5-lb. lots 60c per lb.; 10-lb. lots 55c per lb.



Early Fortune Cucumber

No. 194. Early Fortune [60 Days].—No cucumber holds its dark green color better; it does not vellow till almost dead ripe. It is decidedly early, makes fruits about 9 inches long, and is crisp and tender; a fine yielder. Pkt. 5c; oz. 10c; ¹/₄ lb. 25c; lb. 85c, postpaid. Not postpaid, 2-lb. lots 65c per lb.; 5-lb. lots 60c per lb.; 10-lb. lots 55c per lb.

No. 199. Everbearing [65 Days].—Although very early, it fruits at every stage of growth. Desirable for the home garden; enormously prolific. Pkt. 5c; oz. 10c; 1/4 lb. 35c; lb. \$1.00, post-paid. Not postpaid, 2-lb. lots 80c per lb.; 5-lb. lots 70c per lb.; 10-lb. lots 60c per lb.



Wood's Earligreen Cucumber

No. 189. Wood's Earligreen [60 Days]—The name Earli-green is descriptive of its earliness and its fine deep green color; in its rich dark emerald green color no cucumber is its equal, and it holds its color after picking. Nine inches or more in length, 2½ inches in diameter, perfectly straight, well filled at both ends, tapering slightly. The quality is extra good. Pkt. 10c; oz. 20c; ¼ 1b. 50c; 1b. \$1.50, post-paid. Not postpaid, 2-lb. lots \$1.30 per lb.; 5-lb. lots \$1.15 per lb.; 10-lb. lots \$1.00 per lb.

1 qt. is about 2 lbs. $2\frac{1}{2}$ qts. is about 5 lbs. 10 lbs. is about 2-3 peck. 15 lbs. is about 1 peck. Order 50 lbs. at 100-lb. rates.

GARDEN CORN

Plant from April Till August.

The varieties on this page are not sugar corns. They are hardier and can be planted earlier than the sugar corns and make excellent roasting ears before the

sugar corns are ready.

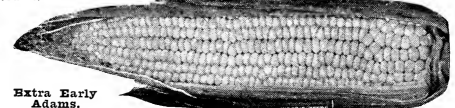
CULTURE.—Corn prefers a rich, warm, well-manured soil, but excellent garden corn may be raised on any good soil that has been deeply and thoroughly worked before planting. Plant the early varieties the last of March or early in April; **SWEET CORNS ARE TENDER** and should not be planted till the ground is thoroughly warm, otherwise they are liable to rot. Give frequent and thorough but shallow cultivation, and continue plantings at intervals of about two weeks till July or early in August for a succession of roasting ears throughout the season. Plant during July or early in August for late roasting ears. One pound will plant 100 hills; 10 to 12 pounds plants an acre.

No. 150. Bland's Extra Early [55 Days] If you want the first roasting ears in your neighborhood, you must plant Bland's.

It you want the first roasting ears in your neighborhood, you must plant Bland's. Bland's is pre-eminently the earliest of all garden corns, fully a week earlier than Extra Early Adams. No corn we have ever offered has had such constant and growing demand; practically every general order calls for Bland's Extra Early. It makes an attractive ear of good size and fine quality; the grains are pearly white, plump, milky and tender. If you are like most gardeners and take a pride in having the earliest garden in your neighborhood, you will have to plant Bland's. We recommend it not only to the private gardener, but to those who grow for market, for in earliness it is ahead of any garden corn in cultivation and the size and appearance of the ear should make it a ready seller.

No. 151. Trucker's Favorite [65 Days] Make a planting of Trucker's Favorite to make bigger ears to come

in after Bland's Extra Early. There is no early garden corn so extensively grown in the South as Trucker's Favorite. It makes an attractive ear about 10 inches long, with a good depth of plump, tender, sweet grains that many prefer to sugar corn. It is much hardier than any sugar corn and can be planted weeks earlier, and is ready for the table or market in about 65 days. Unfortunately, since we introduced Trucker's Favorite the name seems to have appealed to many seedsmen as a good one, and it has been applied to many other corns. If you order Trucker's Favorite from half a dozen seed houses you would probably get a different corn from each. To have the real Trucker's Favorite corn order from us, who originated it.



Bland's Extra Early

No. 152. Extra Early Adams [60 Days].—The earliest of all white corns except Bland's Extra Early; makes a small ear and stalk, and can be planted close together. The grains are white and smooth; very hardy and can be planted earlier than any of the sugar corns. It is ready for the table in about six weeks after planting. No. 155. Norfolk Market [65 Days].—Not as early as Big ear, averaging about 9 inches long. The grains are fairly deep, and when at roasting ear stage are tender and milky. It is hardier than any of the sugar corns, withstands cold ground better and can be planted much earlier. A good early corn, but not as highly regarded as Trucker's Favorite. If not used for roasting ears it makes a good yielding corn for feeding.

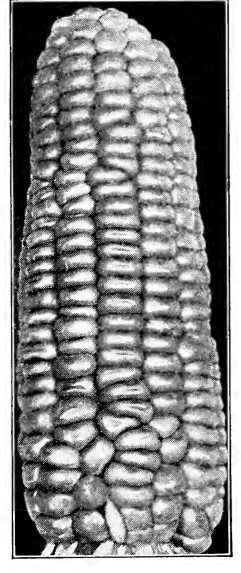
No. 154. Ideal or Big Early Adams

[70 Days].—Intermediate as to earliness and size of ear, between Bland's Extra Early and Trucker's Favorite. It is hardier than any of the sugar corns and can be planted earlier. The ears measure 8 to 9 ins. long, with 12 or more rows of round white grains to the ear. Grows about 6 feet high, allowing close planting; early and hardy, allowing early planting. This is a good corn to come in after Bland's Extra Early and before the bigger-eared Trucker's Favorite.

Trucker's

Favorite.

PRICES		BY MAIL POSTPAID				NOT POSTPAID					
	Pkt.	½ lb.	Lb.	21bs.	5 lbs.	10 lbs.	Lb.	2 lbs.	5 lbs.	10 lbs.	100 lbs
No. 150. Bland's Extra Early No. 151. Truckers' Favorite No. 152. Extra Early Adams	10c. 10c.	15c 20c	.25c.	40c	80c.	1.25	15C 20C	25c 30c	55c 65c	. 90c	7.50 9.00
No. 154. Ideal or Big Early Adams No. 155. Norfolk Market	10c. 10c.	15c 15c	.25c. .25c.	40c 40c	. 80c.	1.25 1.20	15c 15c	25c 25c	55 c .	. 90 c . 85c	. 7.50 . 7.25

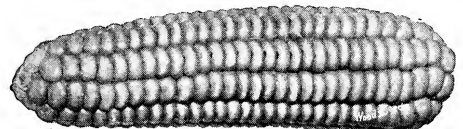


Ideal or Big Early Adams

T. W. WOOD & SONS · Seedsmen Since 1879 · RICHMOND, VIRGINIA

1¹/₂ lbs. is a heaped quart. 5 lbs. is about ¹/₂ peck. Order 50 lbs. at 100-lb. rate. SWEET OR SUGAR CORNS ^{Plant} May Till August.

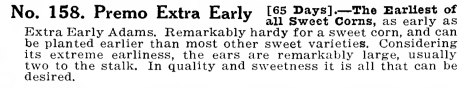
Do Not Plant Sweet Corn Till the Ground Is Thoroughly Warm



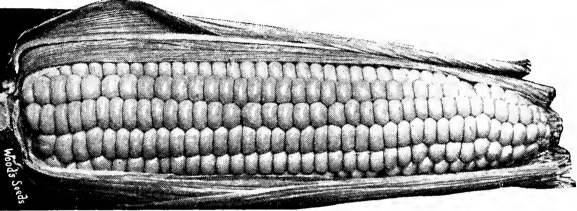
Golden Bantam Corn.

No. 162. Black Mexican [75 Days].—The ripe grains are bluish-black, but are remarkably white in roasting ear state. In tenderness and fine quality none can surpass it. The ears, usually eight rowed, are about eight inches long and are less subject to attack by worms than most early sweet corns. For family use we recommend it highly to follow the first carly varieties.

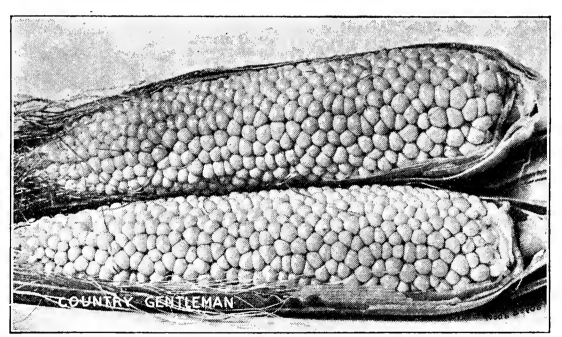
- No. 163. Golden or Bantam Evergreen [75 Days]—The well-known Golden Bantam and Stowell's Evergreen were crossed and gave a complete blend that combined the best characteristics of each—a corn that has the color and deliciously sweet flavor of the Golden Bantam and the evergreen habit and tenderness of the Stowell's Evergreen. The ears are larger than Golden Bantam with 12 to 14 rows of deep, sugarly, rich yellow grains. If you plant Golden Evergreen we are sure you will like it, for it has both size and quality.
- and quality. No. 159. Golden Giant [75 Days]—Golden Golden Bantam and Howling Mob, and has all the fine qualities of its parents with the additional advantage of being about double the size of Golden Bantam and only a few days later. The cob is small and carries 14 to 18 straight rows of long, deep, thick orange colored grains that cover the entire cob. The shuck covers the tip completely, protecting the ear from worms and birds.



- No. 160. Golden Bantam [70 Days].—The earliest and the sweetest yellow - grained sugar corn. Although the ears are not large, this is more than made up by its deliciously sweet flavor and tenderness. The ears are about 6 inches long, and usually two ears are borne on each stalk. Like Premo Extra Early it can be planted earlier than most other sugar corns.
- No. 161. Howling Mob [75 Days]—Not extra early, but extra good and sweet. This is a fine second early corn to come in after the extra early kinds like Premo Extra Early and Golden Bantam. The ears are quite large, 7 to 8 inches long. with 12 to 14 rows of tender, pure white grains that are deliciously sweet. Usually two ears are borne to the stalk.



Golden or Bantam Evergreen Corn



- No. 164. Country Gentleman [80 Days]—One of the richest with a small cob, densely covcred with irregular rows of very long, slender pearly white grains of the best quality. The ears are 8 to 9 inches long, are usually borne two or more to the stalk, and will keep tender and fit for use for a long season. It is sometimes called "Shoe Peg" because of its long, deep grains. Country Gentleman ranks among the sweetest and most satisfactory of the later varieties.
- No. 166. Stowell's Evergreen [80 Days]—A favorite late corn for home use, market and canning. Aside from the size of the ears, which are large and well filled, its strong point is that it remains in the green state for such a long season. Grains are deep and sugary.

POP CORNS

Plant a few rows to have plenty of tender, delicious pop corn for next winter.

No. 180. QUEEN'S GOLDEN [115 Days]—A largeeared and handsome yellow pop corn; grains large, pop perfectly white and are exceedingly tender.

No. 182. HULLESS RICE [110 Days]—Probably the most popular of all pop corns. It pops pure white; the quality is excellent.

PRICES	BY MAIL POSTPAID	NOT PREPAID
	Pkt. ½ 1b. Lb. 2 lbs. 5 lbs. 10 lbs. 10c20c30c\$1.05\$1.75	L b. 2 lbs. 5 lbs. 10 lbs. 100 lbs. 20c35c80c\$1.40\$12.00
No. 159. Golden Giant	10c20c30c50c 1.05 1.75	20c35c80c 1.40 12.00
No. 160. Golden Bantam	10c20c30c50c1.001.65 10c20c30c50c1.051.75	20c35c75c
No. 162. Black Mexican	10c 20c 30c 50c 1.00 1.65	20c35c75c 1.30 11.00
No. 163. Golden or Bantam Evergreen	10c20c30c50c 1.00 1.65 10c20c35c55c 1.101.85	2003507501.3011.00 2504008501.5013.00
No. 166. Stowell's Evergreen	10c20c30c50c 1.05 1.75	20c35c80c 1.40 12.00
POP CORNS No 180 Oueen's Golden	10c15c25c40c 70c 1.15	15c25c45c 80c 7.00
No. 182. Hulless Rice	10c15c25c40c70c1.15	15c25c45c 80c 7.00

EGG PLANT March and April

CULTURE.—Plant in hotbed in February or March and keep well protected so that the growth be rapid and not checked. When 2 inches high, transplant to pots, boxes or in the beds 3 to 4 inches apart, and when frost is past, set out 3 feet apart in a deep, rich loamy soil. Seeds germinate slowly. One ounce produces about 1,000 plants.

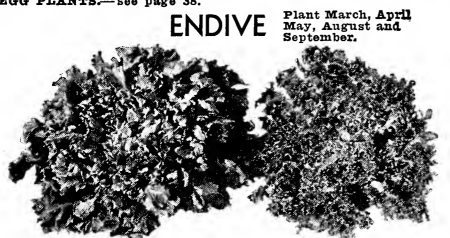
No. 206. Black Beauty [120 Days] Nearly two

weeks earlier than any other variety. producing large, thick, lustrous, pur-plish-black fruits of the finest quality. The color is uniform over the entire fruit. The fruits set freely; it holds its color ex-centionally well holds its color ex-ceptionally well. **Pkt.** 10c; oz. 30c; $\frac{1}{4}$ lb. \$1.00; lb. \$3.50. postpaid. Not post-paid, 2-lb. lots \$3.25 per lb.; 5-lb. lots \$3.00 per lb.; 10-lb. lots \$2.75 per lb.

No. 208. New York **Improved** Purple

[130 Days].—Some-times called Thorn-less. Very produc-tive of large, smooth, glossy deep fruits, uni-form in color and shape. We have a finely selected strain that is al-

finely selected strain that is al-most entirely spine-less. The fruits are thick, broad at the base, reducing toward the stem. Pkt. 5c; oz. 25c; ¼ lb. 90c; lb. \$3.25, postpaid. Not postpaid, 2-lb. lots \$3.00 per lb.; 5-lb. lots \$2.80 per lb.; 10-lb. lots \$2.60 per lb. EGG PLANTS.—see page 38.



Broad-Leaved Batavian

Green Curled

Beginning in March make a planting each month till September. Plant shallow in 18-inch drills and thin out to one foot apart. When nearly grown, tie up the outer leaves to blanch the heart, but do it when the plants are dry. In dry seasons give plenty of water.
No. 210. GREEN CURLED [40 Days].—The hardy, rich green endive: blanches readily to creamy white. Pkt. 5c; oz. 15c; 1/4 lb. 30c; lb. \$1.00, postpaid. Not postpaid, 2-lb. lots. 85c per lb.; 5-lb. lots 75c per lb.; 10-lb. lots 65c per lb.

No. 211. BROAD-LEAVED BATAVIAN or ESCAROLLE [45 Days]. —A crisp and tender endive for salads or for boiling like greens. Pkt. 5c; oz. 15c; ¼ lb. 30c; lb. \$1.00, postpaid. Not postpaid, 2-lb. lots 85c per lb.; 5-lb. lots 75c per lb.; 10-lb. lots 65c per lb.

GOURDS Plant May and June.

Plant in hills after frost is past and cultivate like squash. Leave 3 or 4 plants to the hill. No. 216. DIPPER.—For making dippers. Pkt. 10c; oz. 20c. No. 214. NEST-EGG.—A good nest-egg; lasts for years. Pkt.

10c; oz. 20c. No. 217. MIXED GOURDS. Mixed varieties. Pkt. 5c; oz. 15c.

HORSE RADISH ROOTS

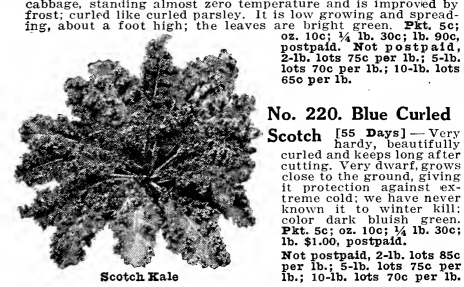
Ready November 1st till June. 40 cts. per doz.; 50 for 85 cts.; \$1.50 per 100 postpaid. Not prepaid, 35 cts. per doz.; 50 for 75 cts.; \$1.40 per 100; 500 for \$6.50; \$12.00 per 1,000.

Plant February, March and **KALE** April.

An ounce plants 100 feet of drill; 8 lbs. to the acre broadcast, 4 to 5 lbs. in drills.

No. 219. Early Curled Siberian <u>BLUE KALE or DWARF</u> GERMAN GREENS [60 Days].—A hardy, vigorous, spreading kale, with a distinctive bluish tinge. The leaves are beautifully curled all around the edges and retain their crisp, fresh appearance long after cut-ting. It is hardy enough to stand zero weather. Slow to run to seed. Pkt. 5c; oz. 10c; 1/4 lb. 25c; lb. 75c, postpaid. Not postpaid, 2-lb. lots 60c per lb.; 5-lb. lots 55c per lb.; 10-lb. lots 50c per lb.

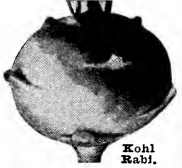
No. 221. Green Curled Scotch or Norfolk [55 Days]— Hardier than cabbage, standing almost zero temperature and is improved by



No. 222. Spring Kale SPRING SPROUTS or HANOVER SALAD [30 Days].—Sometimes called Hanover Kale. A hardy, quick-growing, smooth-leaved variety. Sow at intervals of ten days, so as always to have it young and tender. Pkt. 5c; ¼ lb. 10c; lb. 30c, postpaid. Not postpaid, 2-lb. lots 18c per lb.; 5-lb. lots 16c per lb.; 10-lb. lots 15c per lb.

KOHL RABI Plant March to May, Aug. & Sept.

Aug. & Sept. The edible part is the turnip-shaped bulb that grows above ground. Com-bines the flavors of the cabbage and turnip and makes a splendid dish if used when 2 to 3 inches thick. Sow in drills as early as the ground can be worked, thinning out to stand 5 to 6 inches in the row. For a succession, sow every two weeks till end of April. For fall use, plant in August or early September. Kohl rabi should be more generally grown. generally grown.



No. 225. EARLY WHITE VIENNA [50 Days]—The best and earliest variety; flesh white and very tender; the qual-ity and flavor are excellent. **Pkt. 5c**; oz. 15c; ½ 1b. 50c; 1b. \$1.75; 2 1bs. \$3.10.

LEEK Plant Feb., March & Sept.

CULTURE. — Superior to onions for soup flavoring, etc. Sow early in the spring in a light, rich, moist soil in drills half an inch deep. When 6 or 8 inches high, trim off the tops and roots and transplant 4 to 6 inches apart in and transplant 4 to 6 inches apart in one-foot rows setting the plants in the ground up to their center leaves, and earth up to blanch the necks. Sowings should also be made in September, and transplanted outside in the fall or early spring. One ounce will sow about 100 feet of drill.



Large Flag Leek.

it protection against ex-treme cold; we have never known it to winter kill; color dark bluish green. **Pkt. 5c; oz. 10c; ¼ lb. 30c; lb. \$1.00, postpaid.** Not postpaid, 2-1b. lots 85c per lb.; 5-1b. lots 75c per lb.; 10-lb. lots 70c per lb.



LETTUCE Plant Pebruary to May, July to October.

Lettuce requires rich moist soil, clean and thorough cultivation and plenty Lettuce requires rich moist soil, clean and thorough cultivation and plenty of water. Make your first plantings in boxes or hot-beds and harden by ex-posure; later plant outside and transplant 6 to 8 inches apart in 18-inch rows; or plant in 18-inch rows and thin out. The curled varieties planted thickly make a beautiful border, the rows being thinned out by pulling as wanted. For a constant supply plant every three weeks; lettuce may be had all seasons of the year. An ounce will produce about 1,500 plants; 2 pounds will make plants enough for an acre enough for an acre.

No. 230 Wood's Cabbage Lettuce

[45 Days] If asked to name the most satisfactory all-round lettuce, we would unhesi-tatingly name Wood's Cabbage. For more than thirty years it has stood the test, and in the meantime we have not found a more all-season lettuce. It may be planted in the early spring, in the late summer, in the fall, and it is fine for forcing in hotbed, making a medium large firm head that blanches nicely. The quality is excellent, the flavor sweet and buttery. You will like it. **Pkt.** 10c; oz. 20c; 1/4 lb. 50c; lb. \$1.50, postpaid. Not postpaid, 2-lb. lots \$1.30 per lb.; 5-lb. lots \$1.15 per lb.; 10-lb. lots \$1.00 per lb.

No. 235. Early Curled Simpson [50 Days]—A sure cropper even under adverse conditions. Makes a well-blanched, curly, loose head; early, crisp and tender. Especially adapted for sowing thickly in rows and cutting when young. Should be grown in every home garden. Pkt. 5c; oz. 15c; 1/4 lb. 35c; lb. \$1.00, postpaid. Not postpaid, 2-lb. lots 80c per lb.; 5-lb. lots 70c per lb.; 10-lb. lots 60c per lb.

Wood's Cabbage Lettuce.

No. 239. Crisp-as-Ice [60 Days]—Neither extra early nor extra large, but hot weather. In delicate flavor and tenderness no other is superior. It is so crisp and brittle as to justify the name. The heads are hard with rich, creamy yellow hearts that are exceedingly tender and sweet. Slow to start to seed. Pkt. 10c; oz. 20c; ¼ lb. 50c; lb. \$1.50, postpaid.

No 240. Cos or Romaine [55 Days]—Dark green strain. Has no equal for quality. Forms long, conical heads which, if tied up, blanch a pure white, and as crisp as celery. Makes fine heads even in hot weather. Very sweet and has a distinct quality that makes a pleasant change from other varieties. Try it to convince yourself how well it merits a place in your garden. Pkt. 5c; oz. 15c; ¼ 1b. 35c; lb. \$1.15, postpaid. Not post-paid, 2-lb. lots 95c per lb.; 5-lb. lots 85c per lb.; 10-lb. lots 75c per lb.

No. 232. New York No. 12 or Wonderful. [60 Days]—A big head lettuce as solid and crisp as a cabbage. The heart is creamy white, sweet and tender, with no trace of bitterness. It is a hot-weather lettuce for spring, summer and early fall planting; but for fall we prefer our Wood's Cabbage. A sure and reliable header and slow to shoot to seed. Pkt. 10c; oz. 20c; ¼ lb. 50c; lb. \$1.50, postpaid. Not postpaid, 2-lb. lots \$1.30 per lb.; 5-lb. lots \$1.15 per lb.; 10-lb. lots \$1.00 per lb.

No. 237. Summer Allheart [60 Days]—No lettuce can compete with All-heart for heading in hot weather and make such large, compact, finely blanched heads; nor is there a summer lettuce of better quality. Its ability to head in almost any weather places it in a class by itself. Pkt. 10c; oz. 20c; ¼ lb. 50c; lb. \$1.50, postpaid.

No. 233. California Cream Butter [55 Days]—Usually heads well in all seasons. Very hardy and especially recommended for outdoor growing. Particularly well suited for summer. One of the most buttery flavored. Pkt. 5c; oz. 15c; 1/4 lb. 35c; lb. \$1.00, postpaid.

No. 242. Iceberg [50 Days]—No lettuce is more crisp; the large ribs are like celery stalks. A sure and reliable header even in summer. Forms a large, compact head, very white inside; the quality is fine, being sweet, crisp and delicious. Pkt. 5c; oz. 15c; ¼ 1b. 40c; 1b. \$1.25, postpaid. Not postpaid, 2-1b. lots \$1.00 per lb.; 5-1b. lots 90c per lb.; 10-lb. lots 80c per lb.

No. 238. Grand Rapids [45 Days] — Among the loose leaved let-tuces there is nothing handsomer. It makes a tuces there is nothing handsomer. It makes a quick growth, is hardy and holds its crispness for days after being cut. Forms large, compact clus-ters finely crimped around the edges. Crisp, ten-der and sweet. It will stand more neglect than any other lettuce. **Pkt. 5c; oz. 15c;** 1/4 lb. 35c; lb. \$1.00, postpaid. Not postpaid, 2-lb. lots 80c per lb.; 5-lb. lots 70c per lb.; 10-lb. lots 60c per lb.



Summer Allheart Lettuce



is the easiest lettuce to grow; reliable and heat-resistant. If you have not been successful with head lettuce, try Black Seeded Simpson. **Pkt. 5c; oz. 15c;** 1/4 lb. 35c; lb. \$1.00, postpaid. Not postpaid, 2-lb. lots 80c per lb.; 5-lb. lots 70c per lb.; 10-lb. lots 60c per lb. No. 234. Black Seeded Simpson

No. 236. Improved Hanson [50 Days] — A splendid summer lettuce. It makes a large, solid, compact head, exceed-seed. A sure and reliable header and keeps better than most heading varie-ties. Very much like Iceberg, except that it is larger and the green color is slightly lighter. Pkt. 5c; oz. 15c; ¼ lb. 35c; lb. \$1.00, postpaid.

No. 231. Wood's Improved Big Boston [55 Days]—Too much praise cannot be given our strain of this splendid lettuce. May be grown in the open ground for summer and fall use, or under canvas, and always makes large, buttery heads with thoroughly blanched hearts. The heads are extra large, firm and solid, brittle and but-tery; the hearts are crisp and beautifully blanched. **Pkt. 5c; oz. 15c; 1/4 lb. 35c; lb. \$1.00, postpaid. Not postpaid, 2-lb. lots 80c per lb.; 5-lb. lots 70c per lb.; 10-lb. lots 60c per lb.**

No. 241. Chicken Lettuce [55 Days]—Unlike any you have ever grown. one that will yield more chicken feed than any be pulled like kale. After cutting it keeps on growing. Pkt. 5c; oz. 15c; ¼ lb. 35c; lb. \$1.00, postpaid. Not postpaid, 2-lb. lots 80c per lb.; 5-lb. lots 70c per lb.

LETTUCE PLANTS

Wood's Cabbage and Big Boston-Ready February, March, April, September and October. 40c per 100, postpaid. Not prepaid, 30c per 100; \$2.50 per 1,000.

RICHMOND, VIRGINIA W. WOOD Seedsmen Since 1879 Τ. & SONS . .

Grown. CANTALOUPE OR MUSKMELON Plant in May and June.

Prepare hills 4 to 6 feet apart, in a rich, moderately dry sandy soil, using well-rotted manure. When frost is over, plant 10 to 12 seeds in each hill about one inch deep, and when well up, thin out, leaving four strong plants to the hill. Pinch off the ends of the vines when about a foot long; this will make them strong and bear more freely. Give frequent but shallow culti-vation till the vines cover the ground. Do not grow near cucumbers, squashes, etc. One ounce plants 50 hills: two pounds to the acre plants 50 hills; two pounds to the acre.

No. 248. Wood's Perfection —Read on page 2 our description of this outstandingly delicious cantaloupe. Pkt. 10c; oz. 20c; ¼ lb. 60c; lb. \$2.00, postpaid. Not postpaid, 2-lb. lots \$1.75 per lb.; 5-lb. lots \$1.60 per lb.; 10-lb. lots \$1.40 per lb.

No. 256. Wood's Superba [80 Days]—Our illustration shows the shape and coarse net-ting of this really outstanding melon, but does not, and can-not, show the sugary, luscious flavor of the deep, thick, orange colored flesh. In this respect it is comparable only with our Hollybrook Luscious; no other melon we have ever grown is its equal in flavor and quality. It is fairly early and a heavy yielder, often as many as five to seven perfect fruits, larger than the Rocky Ford, are produced on a vine. Even if allowed to ripen on the vine it keeps perfectly for days. If you want something individual in taste and appearance, something worth while in any garden and on any table, plant Wood's Superba. Pkt. 10c; oz. 15c; 1/4 lb. 50c; lb. \$1.50, postpaid. Not postpaid, 2-lb. lots \$1.30 per lb.; 5-lb. lots \$1.15 per lb.; 10-lb. lots \$1.00 per lb.

standing its extreme earliness, it makes a large melon, round,

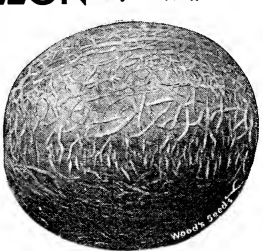
slightly flattened at the ends and well netted. The flesh is green, thick

and can be eaten to the very thin skin. In earli-ness, Extra Early Han-

over is without a com-petitor. **Pkt.** 10c; oz. 20c; ¼ lb. 60c; lb. \$2.00, postpaid. Not postpaid, 2-lb. lots \$1.75 per lb.; 5-lb. lots

\$1.60 per lb.; 10-lb. lots

\$1.40 per lb.



No. 247. Extra Early Hanover [65 Days].— The earliest cantaloupe in cultiva-tion, ripening fully ten days a head of the Rocky Ford. Notwith-

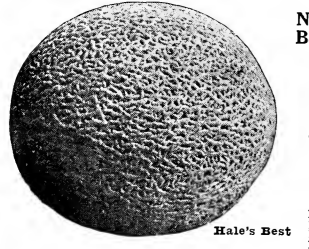
Extra Early Hanover

No. 253. Gold Lined Rocky Ford

[75 Days]. — In de-licious flavor Gold Lined far excels the Ford. It is slightly longer and a few days later. The rich golden meat is thick, fine grained and define grained, and de liciously sweet and juicy and can be eaten right down to the rind. The melons are covered with a closely laced gray netting except a narrow stripe between the ribs.



Gold Lined Rocky Ford Pkt. 5c; 02. 10c; Gold Lined Rocky Ford 14 lb. 30c; lb. \$1.00, postpaid. Not postpaid, 2-lb. lots 80c per lb.; 5-lb. lots 70c per lb.; 10-lb. lots 60c per lb.

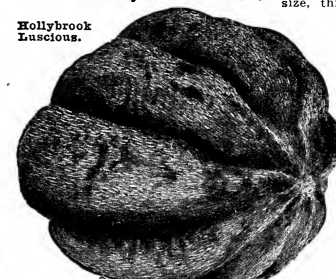


No. 260. Hale's Best [75 Days]—A sal-mon fleshed melon of the Rocky Ford type; several days later than Wood's Early Rocky Ford. The melons are about 6 inches long, nearly round, densely cover-ed with medium heavy netting. and almost ed with medium heavy netting, and almost entirely without ribs. The quality is deli-ciously sweet and spicy. Pkt. 5c; oz. 10c; 1/4 lb. 35c; lb. \$1.15, postpaid. Not post-paid, 2-lb. lots 95c per lb.; 5-lb. lots 85c per lb.; 10-lb. lots 75c lb.

Wood's Superba Cantaloupe

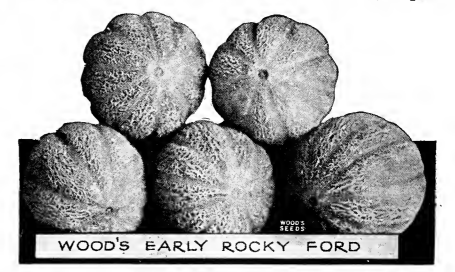
No. 255. Hearts of Gold —Formerly called Hoodoo. Dell-ciously sweet and spicy. The orange flesh is thick and ripens down to the thin firm rind. The ribs are distinct, with an exceptionally firm and dense netting which covers the entire melon. A prolific bearer. Pkt. 50; 02. 100; 1/41b. 35c; 1b. \$1.25, postpaid. Not postpaid, 2-1b. lots \$1.00 per 1b.; 5-1b. lots 90c per 1b.; 10-1b. lots 80c per 1b.

No. 261. Hollybrook Luscious [85 Days].-For flavor and



[85 Days].—For navor and size, this is the king of all melons. Too large to be profitable for all melons. Too large to be profitable for market—they often weigh 15 to 20 lbs.—they are ideal for home use; one melon is enough for a family. The flavor is equal to that of a Honey Dew melon. Continues bearing till cold weather and holds it**s** splendid quality up to the very last. Pkt. 10c; oz. 20c; 14 60c; 1b. \$2 postpaid. Not postpa 1b. \$2.00,

Not postpaid, 2-16. lots \$1.75 per 1b.; 5-1b. lots \$1.60 per 1b.; 10-1b. lots \$1.40 per 1b.



No. 250. Wood's Early Rocky Ford [70 Days].—A strain selected for earli-ness. It is a week to ten days earlier than the original Rocky Ford, like it in shape, but a little larger. The melons are heav-ily netted, have small seed cavity, firm and thick green flesh, and are attractive in both shape and color. The flavor is de-liciously sweet and spicy. It is early, prolific and of fine quality. This is just the melon to follow our Extra Early Hanover. It has that spicy flavor found only in the best cantaloupes. Pkt. 10c; oz. 15c; 1/4 lb. 50c; lb. \$1.50, postpaid. Not postpaid, 2-lb. lots \$1.30 per lb.; 5-lb. lots \$1.15 per lb.; 10-lb. lots \$1.00 per lb.

22

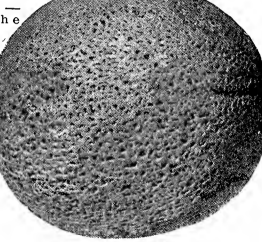


Banana Cantaloupe

- No. 262. Banana [80 Days].—When introduced this was a curiosity, but on its merits has become a real necessity. It is banana shaped and has the banana flavor; grows 15 to 20 inches long by four to six inches in diameter; has thick orange flesh with delightfully sweet flavor. **Pkt. 5c; oz. 10c;** ¼ lb. 35c; lb. \$1.25, postpaid. Not postpaid, 2-lb. lots \$1.00 per lb.; 5-lb. lots 90c per lb.; 10-lb. lots 80c per lb.
- No. 252. Rocky Ford Netted Gem [75 Days]. The orig-inal Rocky Ford. The flesh is thick, with a small cavity; has that spicy flavor that makes a cantaloupe so delicious. Slightly ribbed, well covered with fine netting and uniform in size and shape. Pkt. 5c; oz. 10c; ¼ 1b. 25c; 1b. 85c, postpaid. Not postpaid, 2-1b. lots 65c per 1b.; 5-1b. lots 60c per 1b.; 10-1b. lots 55c per 1b.

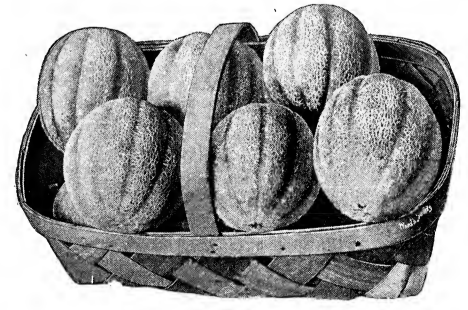
No. 251. Netted Rock or

Eden Gem [75 Days]. — One of the meatiest of the Rocky Ford melons; of uniform standard size, for m standard size, covered with a beauti-ful g ra y lace-like netting with hardly a trace of ribbing, which, with the small seed cavity are the most essential points in shipping and keep-ing qualities. The flesh is green tinged with a delicious salmon pink around the seed cavity. The flesh is firm, but not tough or stringy; swect, luscious, melt-ing and superb flavor.



Netted Rock or Eden Gem.

A heavy yielder. **Pkt.** Netted Rock or Eden Gem. 5c; oz. 10c; ¼ lb. 25c; lb. 85c, postpaid. Not postpaid, 2-lb. lots 65c per lb.; 5-lb. lots 60c per lb.; 10-lb. lots 55c per lb.



Wood's Early Knight Cantaloupe.

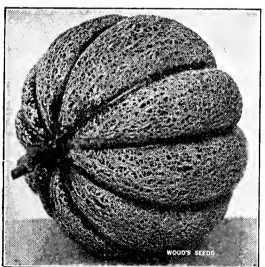
No. 249. Wood's Early Knight (Maryland or Sweet Air). Knight ranks next to our Extra Early Hanover and Early Rocky Ford. It is a happy combination of earliness, productiveness and quality. The melons are nearly oval shaped, densely netted, of good size with thick bright green flesh that is very luscious and ripens close to the skin. Uniform in size, averaging 7 to 8 inches long, 5 to 6 inches across. **Pkt. 5c; oz. 10c; 1/4 lb. 30c; lb. \$1.00**, **postpaid. Not postpaid, 2-lb. lots 80c per lb.; 5-lb. lots 70c per lb.; 10-lb. lots 60c per lb.**

No. 257. Tip-Top [80 Days]. — Rightly named, for it is one of the most delicious melons. The fruits are of good sizc, quite well netted, evenly ribbed, have thick orange flesh, sweet, juicy and of the finest spicy flavor, even close to the rind. It is the sort of mclon that if you grow it once you will always give it a place in your garden. All through the season the early mclone and All through the season the early melons and the late ones are good. Pkt. 5c; oz. 10c; ¼ lb. 30c; lb. \$1.00, postpaid. Not postpaid, 2-lb. lots 80c per lb.; 5-lb. lots 70c per lb.; 10-lb. lots 60c per lb. 60c per 1b.

No. 254. Extra Early Hackensack [70 Days]

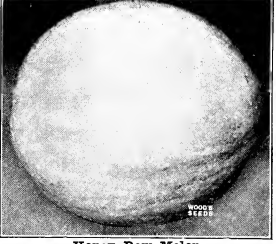
–Similar to Large Hackensack, but not so large, nearly two weeks earlier and has the same delicious-

has the same deficious-ly sweet and sugary fla-vor. The netting is heavy, the flesh thick, juicy and sweet. The flesh is light green. Fine for the home garden and nearby market; too large to suit for shipping. A de-pendable melon for the home garden. Pkt. 5c; oz. 10c; ¹/₄ lb. 30c; lb. \$1.00, postpaid. Not postpaid, 2-lb. lots 80c per lb.; 5-lb. lots 70c per lb.; 10-lb lots 60c per lb. 70c per 1b.; 10-1b. lots 60c per 1b.



Days]. — For preserving, sweet pic-kles, mangoles stuffed like peppers, pies, and may be sliced and fried like egg-plant. Pkt. 10c; oz. 20c; 2 ozs. 35c; ¼ lb. 60c; lb. \$1.75, postpaid. Not postpaid, 2-lb. lots \$1.55 per lb.; 5-lb. lots \$1.45 per lb.; 10-lb. lots \$1.35 per lb.

No. 245. Honey Dew [100 Days].—The smooth thin skin is creamy white when ripe and so tough that the melon is practically sealed up and will keep for a month or more. Allow 3 months to ma-ture, pull when the blossom end is slight-ly soft, and keep few days before serving. Flesh is good right up to the rind. Has a fla-vor quite d ist in ct from the flavor of a cantaloupe. Pkt. 5c; oz. 10c; ¼ lb. 35c; lb. \$1.25, postpaid. Not postpaid, 2-lb. lots \$0c per lb.; 10-lb. lots 80c per lb. low 3 months to ma-



Honey Dew Melon.

No. 259. Large Hackensack

or TURK'S CAP [80 **Days].** — This is the type of melon once called muskmelon. The fruits are large, nearly round, flattened at the ends; has wide slices; is densely netted; the flesh is thick, sweet and juicy. Recommended only for the home garonly for the home gar-den and nearby mar-ket. Pkt. 5c; oz. 10c; ¼ 1b. 30c; 1b. 90c, post-paid. Not postpaid, 2-1b. lots 75c per 1b.; 5-1b. lots 65c per 1b.; 10-1b. lots 60c per lb.

No. 263. Glass Melon or MANGO [80

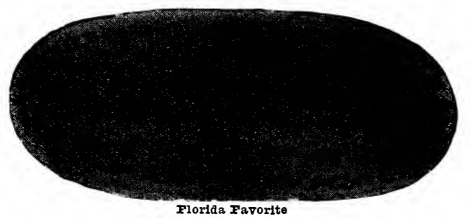
Days]. - For

WOOD'S SOUTHERN WATER MELON SEEDS May and June.

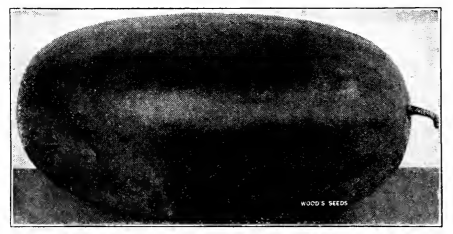


Georgia Rattlesnake

Extra Early Dark Icing



Carolina Bradford



Kleckley's Sweet or Monte Christo

Prepare hills 8 or 10 feet apart each way by working in thorough-ly rotted manure, or poultry droppings—rich ground gives the plants a good start before insects attack them. When the ground is warm plant 6 or 8 seeds to the hill, covering an inch deep and, when well up, thin out, leaving three strong plants to each hill. Do not grow near pumpkins and gourds. One ounce will plant 30 hills; 3 lbs. one acre.

- 274. Extra Early Dark Icing [80 Days]—Dark Icing is not one of the big melons, but makes ripe fruits earlier than any other good melon, and is extra good for home use and the nearby market. The meat is rich, red and sugary to the very thin rind. There is no better extra early melon and if you want the first watermelon is your bickbor and sugary to the very thin rind. There is no better extra early melon, and if you want the first watermelon in your neighbor-hood, or want to be first on your local market, plant Extra Early Dark Icing. **Pkt. 5c; oz. 10c; ¼ lb. 25c; lb. 85c, postpaid.** Not postpaid, 2-lb. lots 65c per lb.; 5-lb. lots 60c per lb.; 10-lb. lots 55c per lb.
- No. 279. Improved Georgia or Augusta Rattlesnake [90 Days].—Rattlesnake has always been regarded as a fine melon and by many is preferred to all others. Our improved strain is even better than it ever was on account of constant selection and watchful work on it throughout a period of years. The rind is thin and tough, the flesh deep scarlet, the flavor and fine quality are unsurpassed by any other melon. We recom-mend it for both the home garden and for shipping. **Pkt. 5c**; oz. 10c; 1/4 lb. 25c; lb. 75c, postpaid. Not postpaid, 2-lb. lots 55c per lb.; 5-lb. lots 50c per lb.; 10-lb. lots 45c per lb.
- per 10.; 5-10. 1015 50C per 10.; 10-10. 1015 45C per lb.
 No. 271. Florida Favorite [85 Days]. Sometimes called Pearson—Not as early as Extra Early Dark Icing, yet Florida Favorite is classed as an extra early melon. There are few melons that can equal it in sweetness; it is not stringy; the flesh is bright crimson, crisp, solid and deliciously sweet. Although bigger melons have been introduced, Florida Favorite holds its splendid reputation for uniformly good quality and is a prime favorite especially for the home garden. Pkt. 5c; oz. 10c; 1/4 lb. 25c; lb. 75c, postpaid. Not postpaid, 2-lb. lots 55c per lb.; 5-lb. lots 50c per lb.; 10-lb. lots 45c per lb.
- No. 276. Thurmond Gray [85 Days]—A heavy producer of large, long melons that have size, attractive appearance, fine quality and bright red, solid meat that ripens close to the tough thin rind, and is free of strings. The green or greenish-gray color makes it hard to sun-burn and it is wilt-resistant. It is a wonderful market melon, ranking with Irish Gray and Tom Watson as a shipper, but it has the fine sugary quality so necessary in a home garden melon. It is about as early as Irish Gray. Pkt. 5c; oz. 10c; 1/4 lb. 25c; lb. 75c, postpaid. Not postpaid, 2-lb. lots 55c per lb.; 5-lb. lots 50c per lb.; 10-lb. lots 45c per lb.
- No. 270. Irish Gray [85 Days] In sweetness it is like Kleckley's Sweet; in shipping quality, uniformity in shape, size and in productiveness it compares with uniformity in shape, size and in productiveness it compares with Tom Watson. The thin rind is so tough it will not burst from rough treatment in transit; its keeping quality will appeal to shippers who have experienced losses on account of glutted mar-kets. The color is a distinct mottled greenish gray; the flesh is red, sweet, crisp and free from stringiness. Although a grand shipper, it is equaly fine for the home garden. **Pkt. 5c; oz. 10c;** 1/4 lb. 25c; lb. 75c, postpaid. Not postpaid, 2-lb. lots 55c per lb.; 5-lb. lots 50c per lb.; 10-lb. lots 45c per lb.
- No. 272. Carolina Bradford [90 Days] Bradford is not an early melon, but is one of the largest of the long varieties, and where best known it is pre-ferred to all others. The color is a dark green with a still darker stripe; the flesh is deep red, is free from strings, fine grained, crisp, sweet and tender. The size of Bradford insures plenty of heart. Pkt. 5c; oz. 10c; 1/4 lb. 25c; lb. 75c, postpaid. Not postpaid, 2-lb. lots 55c per lb.; 5-lb. lots 50c per lb.; 10-lb. lots 45c per lb.
- No. 273. Alabama Sweet [90 Days]—When grown on good soil and under high cultivation, they frequently weigh fifty pounds, and they are practically all meat, for the rind is thin. There is a marked absence of the stringiness so often found in extra large melons; the bright red fiesh is firm and very sweet and luscious. The melons are long, dark green with dark irregular stripes. A fine melon for the home garden and for nearby market. Pkt. 5c; oz. 10c; 1/4 lb. 25c; lb. 75c, postpaid. Not postpaid, 2-lb. lots 55c per lb.; 5-lb. lots 50c per lb.; 10-lb. lots 45c per lb.

No. 269. Kleckley's Sweet or Monte Christo

THE "WONDERMELON." [90 Days]—Those who think they know watermelons will tell you that until you have eaten a slice of Improved Kleckley's you haven't really tasted the finest Slice of Improved Kleckley's you haven't really tasted the innest flavor to be found in watermelons. All of the sparkling, crisp, bright crimson meat is deliciously sweet right up to the thin rind. For the home garden we recommend it without reserve; and though not bred as a shipper it carries well for long dis-tances, for the rind, though thin. is very tough. The size, too, is in its favor, for it is not unusual to have them weigh 50 pounds and more. **Pkt. 5c; oz. 10c; 1/4 lb. 25c; lb. 75c, postpaid. Not postpaid, 2-lb. lots 55c per lb.; 5-lb. lots 50c per lb.; 10-lb. lots 45c per lb.** & SONS Seedsmen Since 1879 WOOD RICHMOND, VIRGINIA

WOOD'S SOUTHERN WATER MELON SEEDS



Jackson Water Melon.

Halbert Honey.

[85 Days]. No. 277. Tom Watson -So firmly established has Tom Watson ly established has Tom Watson be-come as the ideal shipping melon, that even the varieties like Thurmond Gray and Irish Gray have not sup-planted it to any great extent. The melons are large, long and dark green like the Kleckley's Sweet, but larger and has a tougher rind, giving it ex-ceptionally fine shipping qualities. The flesh is rich red, solid, sweet and luscious and ripens close up to the rind. Although a shipping melon, its fine quality commends it to the home

fine quality commends it to the home gardener. Unfortunately, there are lots of Tom Watson seeds that are saved from the leavings of the crop saved from the leavings of the crop after the best are shipped, runts and white-hearted melons. These seeds can be bought at a very low price, and are not worth even that. Don't plant them. **Pkt. 5c; oz. 10c;** 1/4 lb. 25c; lb. 70c, postpaid. Not postpaid, 2-lb. lots 55c per lb.; 5-lb. lots 50c per lb.; 10-lb. lots 45c per lb.

No. 280. Halbert Honey [85 Days] ducer describes this as equal in flavor

ducer describes this as equal in flavor and as handsome as the Kleckley's Sweet and much more productive. A long, early melon, with dark, rich, glossy green rind, crimson flesh and sweetness that is unsurpassed. Fine for home use, market, but not well suited for ship-ping. **Pkt. 5c; oz. 10c;** ¹/₄ **lb. 25c; lb. 70c, postpaid. Not postpaid, 2-lb. lots 55c** per lb.; **5-lb. lots 50c per lb.; 10-lb. lots. 45c per lb.**

No. 275. Stone Moun-

tain [90 Days].—The larg-est of the round or est of the round or nearly round melons, for on good melon ground they weigh 50 lbs, or better. The outside color is dark green; the flesh is deep red, firm and solid, almost all heart with no white hearts or with no white hearts or stringiness. In delicious sweetness it is the equal of Halbert Honey and Kleckley Sweet and almost equal to Jackson. It is esequal to Jackson. It is especially recommended for the home garden and near-by markets, but if careful-ly packed, the rind is tough enough to stand con-siderable handling, and on arrival usually outsells all other melons. **Pkt.** 5c; oz. 10c; ¼ 1b. 35c; 1b. \$1.10, postpaid. Not postpaid, 2-1b. lots 90c per 1b.; 5-1b. lots 80c per 1b.; 10-lb. lots 70c per 1b. Wood's Melon Seeds are saved from melons grown expressly for seeds. Do not be mis-melons left after the best have been sold. Such seeds are expensive if they cost you noth-ing. Plant the best-plant Wood's. Do not plant Northern and Western-grown seeds if you want the finest watermelons.



Tom Watson-Cut Red Strain

No. 278. Jackson

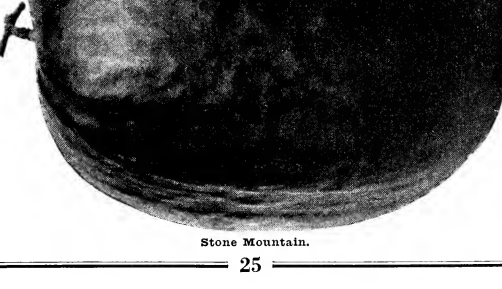
[90 Days] --If asked

the sweetest melon for home use,

we would unhesitatingly name Jackson. Our opinion of Jackson is shared by practically everyone who has been privileged to taste one of its delicious slices, for no other melon can sur-p a s s it i n delightful sweetness. The melons are long with a mottled green skin; the meat is a rich red, firm, there are no white hearts, and it ripens close to a thin rind. Pkt. 10c; oz. 15c; ¼ lb. 35c; lb. \$1.00, post-paid. Not postpaid, 2-lb. lots. 80c per lb.; 5-lb. lots 70c per lb.; 10-lb. lots 60c per lb. its delicious slices, for

No. 284. Preserving

Citron [100 Days].— Used for making preserves and sweetmeats. Enormously pro-ductive; keeps for months. Grow them just as you do watermelons. as you do watermelons, but not near your melon patch. **Pkt.** 5c; oz. 10c; ¼ lb. 30c; lb. \$1.00, post-paid. Not postpaid, 2-lb. lots 80c per lb.; 5-lb. lots 70c per lb.; 10-lb. lots 60c per lb.

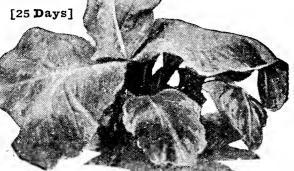


MUSTARD

Plant in rows 12 to 18 inches apart, one ounce plants 100 feet of row.

No. 291. Tendergreen or Mustard Spinach

A mild musta**rd** with a spinach flavor that can be grown in three to four weeks, and in almost any season of the year, even during hot summer weather, and make an abundance of greens. Cook it just as you would mustard, spinach or turnip salad and it will



Plant in Feb.,

March and April; Sept. and Oct.

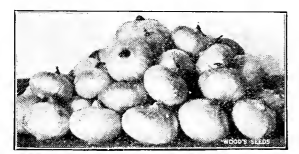
nip salad and it will equal the best of **Chinese Brozd-Leaved Mustard.** them. Make a planting every two weeks to have a continuous supply of the tenderest greens. **Pkt. 5c; oz. 10c; 1/4 lb. 25c; lb. 70c, postpaid.** Not postpaid, 2-lb. lots 55c per lb.; 5-lb. lots.50c per lb.; 10-1b. lots 45c per 1b.

- No. 290. Southern Giant Curled [35 Days]—The leaves are beautifully ruffled, curled and crimped around the edges; succulent, pungent and of sweet flavor. May be used as a salad like lettuce or cooked like spinach. Pkt. 5c; oz. 10c; 1/4 lb. 20c; lb. 60c, postpaid. Not post-paid, 2-lb. lots 45c per lb.; 5-lb. lots 35c per lb.; 10-lb. lots 30c per lb.
- No. 292. Chinese Broad Leaved [40 Days].—Makes a large and tender growth without bitter taste. Ready six weeks from sowing; sweet and pun-gent. A fine salad or may be boiled for greens. **Pkt. 5c; oz. 10c;** 4 1b. 20c; 1b. 60c. postpaid. Not postpaid, 2-1b. lots 45c per 1b.; 5-1b. lots 35c per 1b.; 10-1b. lots 30c per 1b.

ONION SETS Bushel Prices Quoted on Request.

CULTURE.—Plant 4 inches apart, in rows half an inch deep and 1 foot between the rows, but do not cover the sets entirely, except Potato Onions, which should be planted in rows 2 feet apart and 10 inches apart in the row, and covered about one inch. Plant as early in the spring as the ground can be prepared and they will be ready for the table several weeks earlier than onions grown from seeds. All varieties can be set out in the fall as well as in spring. 5 to 8 bushels plant an acre. spring. 5 to 8 bushels plant an acre.

Japanese or Ebenezer -No onion will keep better, and none send up as few seed stalks. It makes



a fine, hard, onion of good size and ma-tures early. In yield tures early. In yield it excels all onions grown from sets. Qt. 30c; ½ peck 80c; peck (8 lbs.) \$1.35. postpaid. Not post-paid, qt. 20c; ½ peck 60c; peck \$1.05.

YELLOW DANVERS. -The most popular of all the yellow va-

rieties: the large, handsome onions are ready early in the summer. Qt. 30c; ½ peck 80c; peck (8 lbs.) \$1.30, postpaid. Not postpaid, qt. 20c; ½ peck 60c; peck \$1.00.

- SILVER SKIN.—Produces silvery white onions. The best white onion for spring setting; mild flavor. Qt. 30c; ½ peck 85c; peck (8 lbs.) \$1.40, postpaid. Not postpaid, qt. 20c; ½ peck 65c; peck \$1.10.
- **RED WETHERSFIELD.**—The best all-purpose red onion; a big cropper, hardy and a good keeper. **Qt. 30c;** ½ peck 80c; peck (8 lbs.) \$1.30, postpaid. Not postpaid, qt. 20c; ½ peck 60c; peck \$1.00.
- YELLOW POTATO.—Makes large onions of mild flavor. The smallest sets produce one to two large onions; medium sized sets produce a number of medium to small sets, the large onions produce a great many small sets. They are produced in clusters, increasing by division of the parent onion. By mail postpaid, qt. 30c; ½ peck 85c; peck (8 lbs.) \$1.40, postpaid. Not postpaid, qt. 20c; ½ peck 65c; peck \$1.10.
- WHITE MULTIPLIER—Fine for carly spring bunching. Matures very early; the flesh is pure white and very mild. No onion keeps better. Qt. 35c; ½ peck 90c; peck (8 lbs.) \$1.55, postpaid. Not postpaid, qt. 25c; ½ peck 70c; peck \$1.25.
- EXTRA EARLY WHITE PEARL-For Fall planting only. Sow seeds in the spring to make sets to be put out next fall. See page 27.

NASTURTIUM OR INDIAN CRESS

Serves a triple purpose, the flowers for decoration, the leaves for garnishing and salads, and the green seed-pods for pickles. No. 873. TALL MIXED.—Plant against fences or trellis or stakes Pkt. 5c; oz. 10c; ¼ lb. 30c; lb. \$1.00; 2 lbs. \$1.75; 5 lbs. \$4.00 postpaid

No. 856. DWARF MIXED.—Fine for beds and borders. Pkt. 5c; oz. 10c; 1/4 lb. 30c; lb. \$1.00; 2 lbs. \$1.75; 5 lbs. \$4.00 postpaid.

OKRA OR GUMBO

CULTURE.—When the ground has become warm, sow thickly in drills 3 ft. apart and thin out to a foot apart. For winter use, slice into narrow rings when young, string them and hang in the shade to dry; or they may be pickled like cucumbers or canned. One ounce will sow 30 feet of drill.

- No. 295. Kleckley's Favorite Days] The thick, fleshy pods are of exceptional tenderness and flavor. $2\frac{1}{2}$ to 3 feet high. close jointed, bearing pols at each leaf-joint; the pols average 6 inches in length by $1\frac{1}{4}$ inches in diameter at the bottom; **a** productive and desirable variety. Pkt. 5c; oz. 10c; ¼ lb. 20c; lb. 50c, postpaid. Not postpaid, 2-lb. lots 35c per lb.; 5-lb. lots 30c per 1b.; 10-1b. lots 25c per 1b.
- **O. 230.** White verse Bears round, white, smooth pods without ridges like other varieties. The extra large pods are produced in great abundance. **Pkt. 5c; oz.** produced in great abundance. Pkt. 5c; oz. 10c; ¼ lb. 20c; lb. 50c, postpaid. Not post-paid, 2-lb. lots 35c per lb.; 5-lb. lots 30c per lb.; 10-lb. lots 25c per lb.

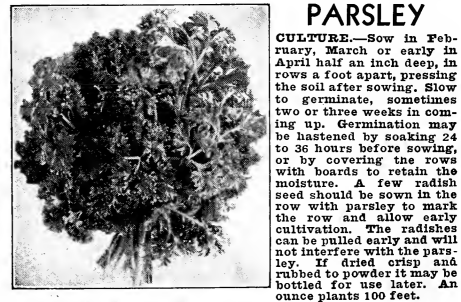
No. 297. Improved Dwarf Green

No. 297. Improved Dwarf Green Prolific [60 Days]—Dwarf, but immense-ly productive. The pods are ten-der, of the best quality. and are borne throughout the season. Pkt. 5c; oz. 10c; 14 1b. 20c; 1b. 50c, postpaid. Not postpaid, 2-1b. lots 35c per 1b.; 5-1b. lots 30c per 1b.; 10-1b. lots 25c per 1b. No. 298. Perkins Mammoth Long Green [60 Days].— Wonderfully productive: the intense green pods. 8 to 9 inches long, are borne



PARSLEY

productive; the intense green pods, 8 to 9 inches long, are borne from 3 to 4 inches above ground to the top of the plant. Fine for canning. Pkt. 5c; oz. 10c; 1/4 lb. 20c; lb. 50c, postpaid. Not post-paid, 2-lb. lots 35c per lb.; 5-lb. lots 30c per lb.; 10-lb. lots 25c ver lb.



Champion Moss Curled Parsley.

- No. 314. Champion Moss Curled [70 Days].—The most improved strain; is beautifully curled and crimped, and is the best for garnishing and flavoring. If cut when about 3 inches high, it starts a new grewth that will be better curled and a brighter color. Makes an ornamental plant for edging walks. Pkt. 5c; oz. 10c; ¼ lb. 25c; lb. 75c, postpaid. Not postpaid, 2-lb. lots 60c per lb.; 5-lb. lots 50c per lb.; 10-lb. lots 45c per lb. No. 315 Plain on Similar [70 Days].—Hardier than the
- No. 315. Plain or Single [70 Days].—Hardier than the curled; stronger flavored; color very dark green; fine for flavoring soups, stews and garnishing, or they may be dried till crisp, rubbed to a powder and kept in bottles till needed. Pkt. 5c; oz. 10c; 1/4 lb. 25c; lb. 75c, postpaid. Not postpaid. 2-lb. lots 60c per lb.; 5-lb. lots 50c per lb.; 10-lb. lots 45c per lb. lots 45c per lb.

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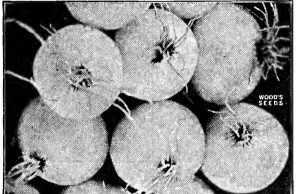
WOOD & SONS Seedsmen Since 1879 RICHMOND, VIRGINIA Τ. W. . .

ONION

Plant 1 oz. to 100 feet of row; 5 to 6 lbs. to the acre.

In February, March and April plant thickly $\frac{1}{2}$ inch deep in hot-beds or plant outside later. When the size of a goose quill trans-plant 3 to 4 inches apart in 15 to 18-inch rows. Plantings may also be made where the onions are to grow, thinning out to stand 3 to 4 inches apart, but the transplanting method saves seeds, at least two weedings, and gives larger yields. KEEP FREE OF WEEDS.

No. 303. Silver Skin or White Portugal [100 Days].—A white onion of good size, largely used for growing matured onions, for sets, for pick-ling, for bunching in



Silver Skin or White Portugal.

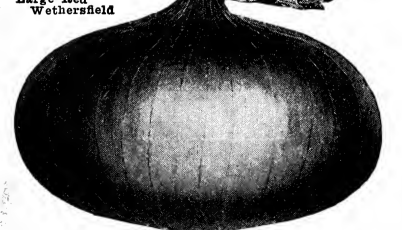
Yellow Globe Danvers.

use as a same young. The flesh and skin are pure white, very mild and sweet. It makes a nice, firm, hard onion, one that will keep. The will keep. The small bulbs make small bulbs make as good a pickling onion as our White Pearl. **Pkt.** 10c; oz. 20c; ¹/₄ lb. 60c; lb. \$2.00, postpaid. Not postpaid, 2-lb. lots \$1.80 per lb.; 5-lb. lots \$1.70 per lb.; 10-lb. lots \$1.60 lb. No. 302. Yellow Globe Danvers [110 Days].—The best known and most largely grown yellow onion for spring planting. Medium to large size, averaging about 2 inches in diameter, uniformly globe-shaped, have small necks and ripen evenly. The skin

the spring and for use as a salad when young. The flesh

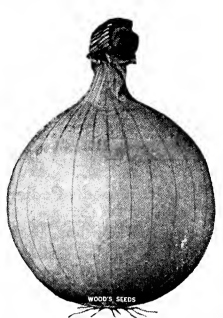
is light yellow; flesh is creamy white, crisp and mild in flavor. A fine keeper, matures early and is universally recom-mended for general crop. Early and even ripening, attractive, uniform shape, good keeping quality and mild flavor have all combined to make Danvers the most popular yellow onion for spring planting. Pkt. 5c; oz. 15c; ¼ lb. 5oc; lb. \$1.75, postpaid. Not postpaid, 2-lb. lots \$1.55 per lb.; 5-lb. lots \$1.45 per lb.; 10-lb. lots \$1.35 per lb

Large Red



per 1b.

No. 301. Large Red Wethersfield [100 Days]. — Large, somewhat flattened; an excellent keeper and a heavy cropper. A good onion for poor and dry soils. Pkt. 5c; oz. 15c; ¼ 1b. 50c; 1b. \$1.75, postpaid. Not postpaid, 2-1b. lots \$1.55 per 1b.; 5-1b. lots \$1.45 per 1b.; 10-1b. lots \$1.35 per 1b.



Plant in Feb., March, April, August

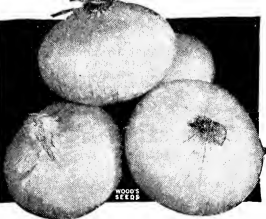
and September.

Copper King. No. 308. Prize Taker or

No. 308. Prize Taker or Spanish King [100 Days].— Large and of fine flavor, like nearly all Spanish onions. The skin is rich straw color, the flesh is pure white, sweet, mild and tender. Ripens up firm and hard; a good cropper and al-ways uniformly globe shaped with small neck. The young plants can be used as a salad, the half grown onions in early summer and the ripe onions during the remainder of the year. Pkt. 5c; oz. 15c; ¼ 1b. 50c; 1b. \$1.75, postpaid. Not postpaid, 2-1b. lots \$1.55 per 1b.; 5-1b. lots \$1.45 per 1b.; 10-1b. lots \$1.35 per 1b. 10-1b. lots \$1.35 per lb.

No. 310. Mammoth Silver [85 Days].-One of King ing to pays. One of the earliest and lar-gest of Italian onions, often growing 5 to 7 inches in diameter; it is not un-usual to grow them weigh-

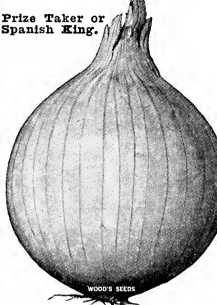
usual to grow them weigh-ing 2 to 3 lbs. each. No other white onion grows as large. Attractive shape, flattened, but thick. Skin is a clear silvery white; flesh pure white, mild, sweet and tender; a combi-nation of earliness, large size, attractive shape and fine mild hatton of earliness, large size, attractive shape and fine, mild flavor. Pkt. 5c; oz. 20c; 1/4 lb. 60c; lb. \$2.00, postpaid. Not postpaid, 2-lb. lots \$1.80 per lb.; 5-lb. lots \$1.70 per lb.; 10-lb lots \$1.60 per lb.

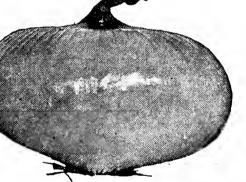


Extra Early White Pearl.

No. 307. Copper King

[100 Days]—Enormous in size, single onions having been grown weighing four pounds. The skin is a redpounds. The skin is a red-dish color; flesh white, very sweet, mild and tender. Enormous crops may be grown by following the transplanting method de-scribed above; plant early in the seed bed, transplant and have big onions in Aug-ust Pht 10c; or 25c; 1/ h and have big onions in Aug-ust. Pkt. 10c; oz. 25c; $\frac{1}{4}$ lb. 65c; lb. \$2.25, postpaid. Not postpaid, 2-lb. lots \$2.00 per lb.; 5-lb. lots \$1.80 per lb.; 10-lb. lots \$1.70 per lb.





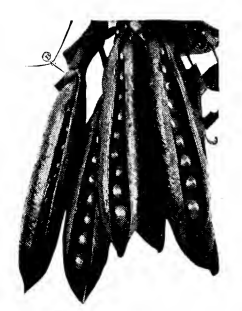
Mammoth Silver King.

No. 309. Extra Early White Pearl [75 Days] The earli-

The earli-est white onion; makes good sized pearly white bulbs, tender, mild and of the best flavor. To make early spring on-ions, sow thickly in rows during March or early April; put out the sets next fall to make large onions next large onions next spring before any other spring before any other kinds are ready. Splen-did for pickling. **Pkt**. 5c; oz. 15c; ¹/₄ lb. 50c; lb. \$1.75, postpaid. Not postpaid, 2-lb. lots \$1.55 per lb.; 5-lb. lots \$1.45 per lb.; 10-lb. lots \$1.35 ner lb. per 1b.

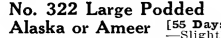
GARDEN PEAS - Early Varieties May and in August

August.



Pedigree Extra Early

No. 320. Wood's Lightning No. 320. Wood's Lightning Excelsior [52 Days]—No pea is hardier; their hardi-ness adapts them for very early planting. The quality is good, though not as sweet as the wrinkled varieties, but can be planted earlier and are ready for use earlier. Prolific, 2½ feet high, strong, vigorous and hardy, standing cold weather; ripens uniformly and is one of the most productive extra early peas. By mail postpaid, pkt. 10c; ½ lb. 20c; lb. 30c; 2 lbs. 50c; 5 lbs. \$1.00; 10 lbs. \$1.65. Not postpaid, lb. 20c; 2 lbs. 35c; 5 lbs. 75c; 10 lbs. \$1.30; 100 lbs. \$11.00. \$11.00.



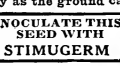
Alaska or Ameer [55 Days] Later than Extra Early Alaska; longer, broader pods; larger peas; more productive. Pods frequently borne in pairs; its hardiness allows earlier plant-ing than wrinkled peas; quality good; height, 2½ fect. By mail postpaid, pkt. 10c; ½ lb. 20c; lb. 35c; 2 lbs. 60c; 5 lbs. \$1.25; 10 lbs. \$2.15. Not postpaid, lb. 25c; 2 lbs. 45c: Not postpaid, lb. 25c; 2 lbs. 45c; 5 lbs. \$1.00; 10 lbs. \$1.80; 100 lbs. \$16.00.

Wood's Sea

Little Marvel

(Varieties marked with star (*) are wrinkled)

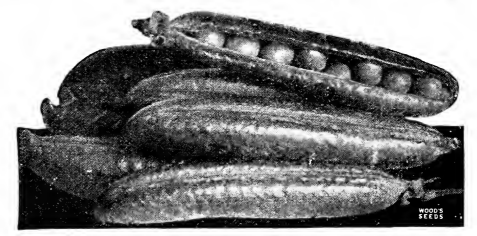
2 pounds will plant 100 feet of drill; 90 pounds an acre. Peas do best in a light, rich, loamy soil that has been liberally manured the previous season. Plant the smooth varieties as early as the ground can be worked. The wrinkled peas are not as hardy and should be planted later, but they are sweeter and better flavored. For a continuous crop, plant every two weeks—as late as August for a late crop. Plant 2 to 3 inches deep in double rows 6 to 8 inches apart, STIMUGERM



 $2\frac{1}{2}$ to 3 feet between the double rows; stake the tall varieties with brush and work the earth toward them two or three times during growth. Gather as fast as they are fit to use, otherwise they will stop bearing.

No. 319. Wood's Pedigree Extra Early [50 Days]—All that its name implies, a thoroughbred pea. The pods are well shaped and well filled, containing usually 5 to 7 beautiful green peas, both peas and pods retaining their fresh green color long after being picked. We recommend this pea on account of its extreme earliness, well-filled pods and grcat productiveness. 2½ feet high. By mail postpaid, pkt. 10c; ½ lb. 20c; lb. 35c; 2 lbs. 55c; 5 lbs. \$1.10; 10 lbs. \$1.85.

Not postpaid, 1b. 25c; 2 lbs. 40c; 5 lbs. 85c; 10 lbs. \$1.50; 100 lbs. \$13.00.



Laxton's Progress

No. 323. Laxton's Progress* [53 Days]—The earliest and one of the best of the large podded wrinkled peas, and yields better than any other peas of equal quality. 15 inches high; the pods are dark green, large, long and well filled with sweet and deli-cious peas. By mail postpaid, pkt. 10c; ½ 1b. 20c; 1b. 35c; 2 1bs. 55c; 5 1bs. \$1.15; 10 1bs. \$1.95.

Not postpaid, lb. 25c; 2 lbs. 40c; 5 lbs. 90c; 10 lbs. \$1.60; 100 lbs. \$14.00.

No. 329. Laxtonian^{*} (Hundredfold strain. Sometimes called Blue Bantam). [55 Days]—A fine combination of ducing large, intensely dark green pods 4 inches long, containing 6 to 8 large, luscious peas. There is no better extra early wrinkled pea. Height, 15 to 18 inches. By mail postpaid, pkt. 10c; ½ lb. 20c; lb. 35c; 2 lbs. 55c; 5 lbs. \$1.15; 10 lbs. \$1.95.

Not postpaid, lb. 25c; 2 lbs. 40c; 5 lbs. 90c; 10 lbs. \$1.60; 100 lbs. \$14.00.

No. 325. Little Marvel* [55 Days]—Splendid for the home garden. It is a first early wrinkled pea, 18 to 20 peas of extra fine flavor. A generous yielder, and the peas are tender and sweet. By mail postpaid, pkt. 10c; ½ lb. 20c; lb. 35c; 2 lbs. 60c; 5 lbs. \$1.30; 10 lbs. \$2.25.

Not postpaid, lb. 25c; 2 lbs. 45c; 5 lbs. \$1.05; 10 lbs. \$1.90; 100 lbs. \$17.00.

No. 332. Thomas Laxton * [55 Days]—An exceptionally fine wrinkled pea with dark green pods nearly 4 inches long that are packed with peas, often 7 or 8 to the pod. It is only a few days later than the extra early smooth peas; is quite hardy and very prolific. In quality, the peas are without a superior. Recommended for earliness, size and fine quality. 2½ feet high. By mail postpaid, pkt. 10c; ½ lb. 20c; lb. 35c; 2 lbs. 60c; 5 lbs. \$1.30; 10 lbs. \$2.25.

Not postpaid, lb. 25c; 2 lbs. 45c; 5 lbs. \$1.05; 10 lbs. \$1.90; 100 lbs. \$17.00.

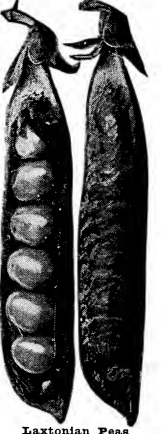
No. 321. Extra Early Alaska (Sometimes called Nonpareil and Earliest of All). [50 Days]-Recom-**Earliest of All).** [50 Days]—Recommended for its earliness and hardiness, allowing extra early planting; pods and peas arc not large, but are borne in abundance. In earliness is a close rival to our Pedigree Extra Early. A prime favorite with market growers as it holds its green color so well, and almost the entire crop can be gathered at a single picking. By mail postpaid, pkt. 10c; ½ 1b. 20c; 1b. 35c; 2 lbs. 55c; 5 lbs. \$1.05; 10 lbs. \$1.75.

Not postpaid, lb. 25c; 2 lbs. 40c; 5 lbs. 80c; 10 lbs. \$1.40; 100 lbs. \$12.00.



Nott's Excelsior No. 324. Nott's

---Has all the good qualities of the American Wonder and Pre-mium Gem, but is a better yielder. The 3-inch pods contain 5 to 7 good sized, tender and delicious peas A wonderful peas. A wonderful yielder and highly ecommended. inches high. By mail postpaid, pkt. 10c; $\frac{1}{2}$ lb. 20c; lb. 35c; 2 lbs. 55c; 5 lbs. \$1.15; 10 lbs. \$1.95. Not postpaid, lb.25c; 2 lbs. 40c; 5 lbs.90c; 10 lbs. \$1.60; 100 lbs. \$14.00.



SECOND EARLY AND LATE PEAS

Varieties marked with a star (*) are wrinkled.

No. 337 Bliss Everbearing*

[65 Days].—Ready about a week af-ter Little Marvel and continues a long time in bearing. If picked as the pods time in bearing. If picked as the pods mature the vines throw out branches bearing pods that mature in succes-sion, thus prolonging the season. The peas are of good size, tender, and of fine flavor. Pods 3 inches long, broad, of good size and well filled. For more than a generation Bliss Everbearing has been one of the most highly es-teemed peas for the summer and fall garden, and many pre-

garden, and many pre-fer it to all others of the later varieties. Height $2\frac{1}{2}$ to 3 feet. By mail postpaid, pkt. 10c; $\frac{1}{2}$ lb. 20c; lb. 35c; 2 lbs. 60c; 5 lbs. \$1.25; 10 lbs. \$2.15. Not postpaid, 1b. 25c; 2 lbs. 45c; 5 lbs. \$1.00; 10 lbs. \$1.80; 100 lbs. \$16.00.

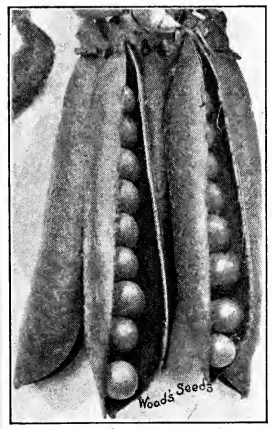
No. 345. Dwarf Telephone or Daisy*

Dwarf Telephone

[62 Days]—A dwarf type of our tall Telephone, with all the splendid qualities of that fine pea, and about a week earlier. It is an bundant bearer of long, broad, straight pods about 4½ inches long, quite similar to our Wood's Dark Green Telephone. The well-filled pods frequently con-tain 7 to 8 big, luscious sweet peas that melt in the mouth; 1½ feet high. The stout vines require no support. By mail postpaid, pkt. 10c; ½ 1b. 20c; 1b. 35c; 2 1bs. 60c; 5 1bs. \$1.20; 10 1bs. \$2.05. Not postpaid, 1b. 25c; 2 1bs. 45c; 5 1bs. 95c; 10 1bs. \$1.70; 100 1bs. \$15.00.

No. 340. Champion of England*

[70 Days]—Regarded as one of the best late peas. Highly prized by those who are fond of a large, tender and luscious pea. Hardy and vigor-ous in growth; pods 3 inches long, broad, nearly straight, medium dark green color; of delicious flavor; a very profuse bearer, and the pods are well filled with large, sweet peas of the finest flavor. Although introduced more than forty years ago is still recognized as a standard late pea of the finest quality. By mail postpaid, pkt. 10c; ½ lb. 20c; lb. 35c; 2 lbs. 55c; 5 lbs. \$1.10; 10 lbs. \$1.85. 10 lbs. \$1.85.



Champion of England

Not postpaid, 1b. 25c; 21bs.40c; 5 lbs. 85c; 10 lbs. \$1.50; 100 lbs. \$13.00.



Inoculate garden peas with Stimugerm. See page 75.

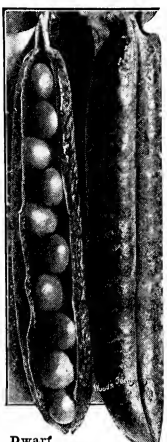
No. 342. Large White Marrowfat [80 Days] — A big yielder for mid-summer and late for mid-summer and late crop. The pods contain 4 to 5 peas, are about 3 inches long, full to the ends. Not as sweet as the wrinkled varieties, but undoubtedly the most productive of all garden peas and very hardy. On poor ground they will outyield all other varie-ties. 4 feet high. By mail postpaid, pkt. 10c; ½ lb. 20c; lb. 35c; 2 lbs. 55c; 5 lbs. \$1.05; 10 lbs. \$1.75. Not postpaid, lb. 25c; 2 lbs. 40c; 5 lbs. 80c; 10 lbs. \$1.40; 160 lbs. \$12.00.

No. 341. Dwarf Champion*

[70 Days].—A dwarf type of the well-known Champion of England and fully its equal in quality and delicious sweet-ness. The vines are vigorous and stout, giving them unusual yielding power, the pods frequently being borne in pairs. The broad, handsome deep-green pods are often 4 inches long and are well filled with big, tender peas of are well filled with big, tender peas of the very best quality. A fine pea for the private garden and the home mar-

ket. Height, 1½ feet. By mail postpaid, pkt. 10c; ½ lb. 20c; lb. 35c; 2 lbs. 55c; 5 lbs. \$1.10; 10 lbs. \$1.85. Not postpaid, lb. 25c; 2 lbs. 40c; 5 lbs. 85c; 10 lbs. \$1.50; 100 lbs. \$1.200 \$13.00.

> No. 339. Wood's Dark Green Telephone* [70 Days]. — A highly bred pea of attractive appear-ance and fine quality. Our Dark Green Pod-ded Telephone should not be confured with ded Telephone should not be confused with the light-colored Tele-phones as generally sold. Our Telephones are longer and larger podded, much darker green and are richer in flavor. The pods gen-



Dwarf

green and are richer in flavor. The pods gen-erally measure 5 to 5½ inches long, are broad. straight and are filled to capacity with big, ten-der peas, usually 6 to 8 peas to the pod. The vines grow 3½ to 4 feet high and bear an abund-ant crop of fine, dark pods that remain fresh and retain their color long after picking. By mail postpaid, pkt. 10c; ½ lb. 20c; lb. 35c; 2 lbs. 55c; 5 lbs. \$1.10; 10 lbs. \$1.85. Not postpaid, lb. 25c; 2 lbs. 40c; 5 lbs. 85c; 10 lbs. \$1.50; 100 lbs. \$13.00.

Edible Podded or Salad Pea

The finest type of sugar peas. Has no equal for sweetness and tenderness. Cook them like snap beans.

No. 344. Wood's Mammoth Luscious
Sugar* [75 Days]—Really a double purpose pea, for it may be used as an edible podded as well as a shelled pea, and is the equal of the sweetest wrinkled variety. The pods when about half grown should be sliced and boiled like snap beans and served with butter or sauce to make a most tempting and delicious dish. The pods are 6 to 7 inches long, 1½ inches broad, and are produced continuously for a long season. Do not confuse our Mammoth Luscious with the small podded peas sold as Gray Sugar. Mammoth Luscious is different and far superior. Grows 4 to 5 feet high, requiring support. By mail postpaid, pkt. 10c; ½ lb. 25c; lb. 40c; 2 lbs. 65c; 5 lbs. \$1.35; 10 lbs. \$2.35.
Not postpaid, lb. 30c; 2 lbs. 50c: 5 lbs. \$1 to:

Not postpaid, lb. 30c; 2 lbs. 50c; 5 lbs. \$1.10; 10 lbs. \$2.00; 100 lbs. \$18.00.

Peas for Succession Dwarf Telephone, and phone.	Wood's Pedigree Extra Early, Laxton's Progress, Wood's Dark Green Tele-
*	Postpaid. Not Postpaid 70c 55c
1 lb. each	\$1.10 850 1.85 \$1.50
5 lbs. each	4.00 3.25 6.85 5.90



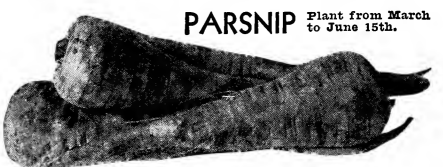
Mammoth Luscious Sugar

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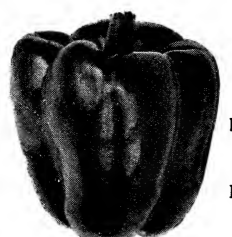
T. W. WOOD &	edsmen Since 18	MOND, VIRGINIA

CULTURE.—Plant as early in the spring as the weather will permit and continue planting till the middle of June. Plant $\frac{1}{2}$ inch deep in a rich, deeply worked, sandy loam, in rows 18 inches apart, and when 2 inches high thin out to 4 to 6 inches apart. Parsnips germinate slowly, especially in dry weather; plant a few radish seeds with them to mark the row for early cultivation. Parsnips are improved by frost, so they can be dug as wanted, or stored for winter use. Do not use fresh stable manure on parsnips. An ounce plants 25 feet of drill; 5 lbs. plant an acre.

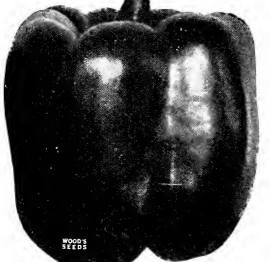
No. 317. Sugar or Hollow Crown [100 Days]. — The standard variety, making long, smooth, white roots, uniform in shape, tender and well flavored. Fine for both table and stock. Pkt. 5c; oz. 10c; ¼ lb. 25c; lb. 75c, postpaid. Not postpaid, 2-lb. lots 60c per lb.; 5-lb. lots 50c per lb.; 10-lb. lots 45c par lb. 45c par lb.



Sugar or Hollow Crown Parsnip



Large Sweet Bull Nose



California Wonder Pepper.



Chinese Giant Pepper

PEPPER and March, May to July. One ounce will produce about 1,200 plants.

Plant February

Plant in boxes in February or March, cover 1/4 inch deep, and transplant outside in May, 18 inches apart, in 2 or 3-foot rows. When the ground becomes warm, and until July, plant outside for a late crop. Cultivate well and keep free of weeds. Hen manure, or a good garden fertilizer, if worked into the soil when the plants are six inches high, will materially increase the yield.

No. 352. Large Sweet Bull Nose [120 Days]—Ripens early and uni-formly; large fruits with thick, mild flesh of excellent quality for salads and stuffing. The plants grow 2 feet high and are very productive. Pkt. 5c; oz. 20c; ¼ 1b. 70c; 1b. \$2.50, postpaid. Not postpaid, 2-1b. lots \$2.25 per 1b.; 5-1b. lots \$2.10 per 1b.; 10-1b. lots \$2.00 per 1b.

No. 357. California Wonder [120 Days]—In size it compares with Chinese Giant, about 4 inches across by 4½ to 5 inches long, but in thickness of flesh there is no other pepper to 4½ to 5 inches long, but in thickness of flesh there is no other pepper to compare with it. With most of them the flesh is a quarter of an inch thick, but a thickness of three-eighths of an inch is quite common. This is its outstanding point of excellence, for such thickness of flesh is not found in any other pepper. It is medium early, but produces good sized peppers nearly as early as the earliest. The quality is of the finest, being sweet, crisp, tender and never hot. Every home gardener and market grower should plant it. Pkt. 10c; oz. 35c; 2 ozs. 65c; ¼ lb. \$1.15; lb. \$4.00, postpaid. Not postpaid, 2-lb. lots \$3.70 per lb.; 5-lb. lots \$3.50 per lb.; 10-lb. lots \$3.00 per lb.

No. 356. Early Neapolitan [100 Days]—The earliest of all good sweet peppers. A full week earlier than any of the large bell peppers. It is a won-derful bearer, 30 to 40 fruits being borne by a single plant. About 4 inches long by 5 to 6 inches around; bright red, thick meated, very mild and sweet. Bears continuously right up to frost. Fixt. 5c; oz. 25c; 2 ozs. 45c; 1/4 lb. 85c; lb. \$3.00, postpaid. Not postpaid, 2-lb. lots \$2.70 per lb.; 5-lb. lots \$2.50 per lb.; 10-lb. lots \$2.30 per lb.

No. 351. Chinese Giant [130 Days]—The enormous fruits in circumference and 4 to 5 inches long; yet it is very prolific. The strong, stocky plants, about 2 feet high, bear an immense load of fruits, frequently half a dozen in a bunch. The flesh is thick, tender, sweet, mild and free of any fiery flavor. Pkt. 10c; oz. 40c; 2 ozs. 70c; ¼ lb. \$1.25; lb. \$4.50, postpaid. Not post-paid, 2-lb. lots \$4.20 per lb.; 5-lb. lots \$4.00 per lb.; 10-lb. lots \$3.80 per lb. \$3.80 per 1b.

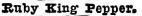
No. 355. Pimento [110 Days]—Can be eaten raw like an apple, stuffed with meats, rice, etc., and baked; can be served as a salad, made into Spanish omelets, and for canning is especially fine; smooth and uniform in shape and size; an abundant bearer and continues in bearing till frost. **Pkt.** 5c; oz. 20c; 1/4 lb. 70c; lb. \$2.50, postpaid. Not post-paid, 2-lb. lots \$2.25 per lb.; 5-lb. lots \$2.10 per lb.; 10-lb. lots \$2.00 per lb.

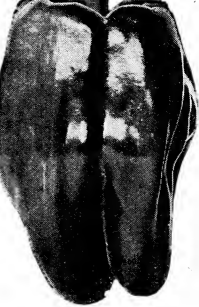
- No. 354. Ruby King [110 Days]—Wonderfully productive, bearing fruits 4 to 6 inches long by 3 to 4 inches across. The flesh is so mild and sweet that it is used sliced in mixed salads. Its large size and thick flesh make it particularly fine for stuffing. The green fruits make excellent pickles; color bright ruby red. Pkt. 5c; oz. 20c; 1/4 lb. 70c; lb. \$2.50, postpaid. Not postpaid, 2-lb. lots. \$2.25 per lb.; 5-lb. lots \$2.10 per lb.; 10-lb. lots \$2.00 per lb.
- lots \$2.10 per lb.; 10-lb. lots \$2.00 per lb.
 No. 353. Ruby Giant [115 Days]. (Sometimes called World Beater)—A beautiful pepper, being a cross between the Chinese Giant and Ruby King. It combines the large size and productiveness of the Chinese Giant and the earliness, attractive shape and color of the Ruby King. Flesh is mild, smooth, and colors evenly all over. Pkt. 5c; oz. 25c; 1/4 lb. 75c; lb. \$2.75, postpaid. Not postpaid, 2-lb. lots \$2.50 per lb.; 5-lb. lots \$2.30 per lb.; 10-lb. lots \$2.10 per lb.
 No. 358. Long Red Cayenne [125 Days]—Very hot; used for pickling and drying for winter use; 3 to 4 inches long; a profuse yielder. The most universally grown hot pepper. Pkt. 5c; oz. 25c; 2 ozs. 45c; 1/4 lb. 85c; lb. \$3.00, postpaid. Not postpaid, 2-lb. lots \$2.70 per lb.; 5-lb. lots \$2.50 per lb.; 10-lb. lots \$2.30 per lb.

PEPPER PLANTS-Ruby King, Pimento and Cayenne. Ready May and June. 30c per doz.; 50 for 70c; \$1.15 per 100, postpaid. Not prepaid, 25c per doz.; 50 for 60c; \$1.00 per 100.

Early Neapolitan







Ruby Giant Pepper

WOOD & SONS Seedsmen Since 1879 RICHMOND, VIRGINIA Τ. W. .



Virginia Mammoth Pumpkins, grown T. L. Shaffer, Marion Co., W. Va. by

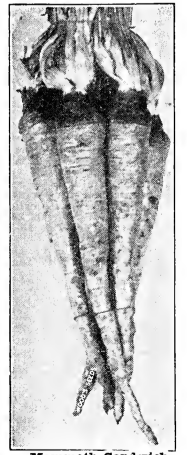
No. 365. Virginia Mammoth [100 Days]. -- We have never grown a pumpkin that combines so many good qualities as the Virginia Mammoth. It not only grows to an immense size, but its keeping quality is most remarkable. We have kept them in fine condition for a whole year after they were taken from the field. It is undoubtedly the best and most productive pumpkin for Southern growers. Oval shaped, the flesh thick, of fine flavor; makes as delicious pumpkin pie as anyone could wish, and is equally good for stock feeding. **Pkt.** 10c; oz. 15c; ¼ lb. 45c; lb. \$1.40, postpaid. Not postpaid, 2-lb. lots \$1.20 per lb.; 5-lb. lots \$1.10 per lb.; 10-lb. lots \$1.00 per lb.

No. 366. Sugar or Pie [65 Days] — Not large, but for pies; fine grained, deliciously sweet and a good keeper; flesh rich, deep orange-yellow. Pkt. 5c; oz. 10c; 2 ozs. 15c; ¼ lb. 25c; lb. 75c, postpaid. Not postpaid, 2-lb. lots 60c per lb.; 5-lb. lots 55c per lb.; 10-lb. lots 50c lb.

No. 371. Corn Field Pumpkin [85 Days]—For stock feeding; usually planted in corn fields, making enormous crops. Oz. 8c; ¼ lb. 15c; lb. 50c, postpaid. Not postpaid, 2-lb. lots 35c per lb.; 5-lb. lots 30c per lb.; 10-lb. lots 27c lb.

No. 370. Large Sweet Cheese [85 Days]—Fine for both table and stock; often attains to 2 feet in diameter; they are mottled green and yellow when young, becoming creamy yellow when ripe. The flesh is yellow, extra thick, tender, sweet and of the finest quality. For pies, for canning and for feeding stock, it is first class.
 Pkt. 5c; oz. 10c; 2 ozs. 15c; 1/4 lb. 20c; lb. 60c, postpaid. Not postpaid, 2-lb. lots 450 per lb.; 5-lb. lots 40c per lb.; 10-lb. lots 35c per lb.

SALSIFY or



Mammoth Sandwich Island Salsify

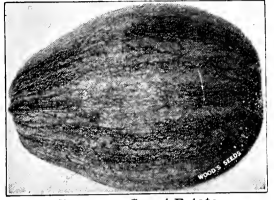
PUMPKIN ^{Plant in} May and June.

1 ounce will plant 20 hills; 3 pounds one acre.

CULTURE.—Plant in May or June in hills 8 to 10 feet apart, mixing well-rotted manure in each hill. Put 8 to 10 seeds in each hill, 1 inch deep, and cultivate till the vines get strong; thin out, leaving two or three of the strongest in each hill. When planted in corn, plant at the same time as the corn in every fourth row, 10 to 12 feet apart in the rows. Do not grow near squashes or melons.

No. 368. Tennessee Sweet Potato [85 Days].—The creamy white flesh is very thick, fine grained, very sweet and de-licious and like the sweet potato in flavor. A first-class keeper and a good yielder. **Pkt.** 5c; oz. 10c; 1/4 lb. 30c; lb. 90c, postpaid. Not postpaid, 2-lb. lots 75c per lb.; 5-lb. lots 65c per lb.; 10-lb. lots 60c per lb. 60c per lb.

No. 369. King of the Mammoths [90 Days]. — Sometimes called Jumbo because of



called Jumbo because of its size. The largest of all pump-kins, sometimes weighing 100 pounds. They are bright yellow with hard, firm thick flesh that is tender, sweet and just the right quality for pumpkin pies, but makes fine stock food. Grow some to exhibit at your fair. Pkt. 5c; oz. 10c; ¼ 1b. 35c; 1b. \$1.25, postpaid. Not postpaid, 2-1b. lots \$1.00 per 1b.; 5-1b. lots 90c per 1b.; 10-1b. lots 80c per 1b.



Green Striped Cashaw or Crookneck Pumpkin

Sugar or Pie Pumpkin

Rhubarb

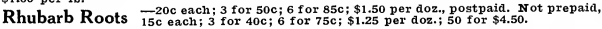
OYSTER PLANT

1 ounce sows 50 feet of drill; 8 pounds one acre. **CULTURE.**—Plant in March or April in rich, light, deeply worked soil, in rows 18 inches apart, and thin out to 4 to 6 inches. Do not use coarse or fresh manure, it makes the roots ill-shaped and uneven. Cultivate often. Perfectly hardy and may remain out all winter. Can also be planted in May and June if the season is favorable or boards be used to get the seeds up and shade the young sprouts until they get established.

No. 399. Mammoth Sandwich Island [110 Days].—The most popular salsify in cultivation, and far superior in size, without tendency to branch. Pkt. 5c; oz. 15c; ¼ 1b. 50c; 1b. \$1.85, postpaid. Not postpaid, 2-1b. lots \$1.65 per lb.; 5-lb. lots \$1.50 per lb.; 10-lb. lots \$1.40 per lb.

No. 397 RHUBARB or Pie Plant

CULTURE.—Plant in March or April in a shaded place, and when a few inches high thin to 12 inches apart, and in the fall or following spring transplant 4 feet apart. Rhu-barb will not stand hot sun; a barrel placed over the plants gives ideal protection and will make the plants yield longer and tender stalks. The best stalks are produced the second year, but it continues to produce for several years. Apply plenty of manure. Our rhubarb makes fleshy stalks of the best quality and flavor. Pkt. 10c; oz. 15c; 1/4 lb. 45c; lb. \$1.40, postpaid. Not postpaid, 2-lb. lots \$1.20 per lb.; 5-lb. lots \$1.10 per lb.; 10-lb. lots \$1.00 per lb.



W. WOOD & SONS Seedsmen Since 1879 RICHMOND, VIRGINIA Τ.

> 1 ounce will plant 50 feet; 8 to 10 lbs. one acre. Plant February to May, August and September. RADISH

To be tender and crisp, radishes must be grown quickly. Commencing with the first mild spell, sow at intervals of ten days, in a light, rich, deeply-worked soil. May also be grown as a catch-crop between rows of beets, lettuce, onions, etc., or planted in the row with slow-growing vegetables like carrots and parsnips.

No. 375. Early Red or Scarlet Turnip (Scarlet Button). ish is more popular for the home garden. A quick growing, round, red radish, with small tops; rich red color; crisp and tender. Fine for early outdoor planting. Pkt. 5c; oz. 10c; ¼ 1b. 20c; 1b. 65c post-paid. Not postpaid, 2-1b. lots 50c per 1b.; 5-1b. lots 45c per 1b.; 10-1b. lots 40c per 1b.

No. 380. Early White Turnip [30 Days]—A pure white, round radish that is particularly well suited for growing during the summer and makes firm, crisp roots. It is also adapted for planting early. Pkt. 5c; oz. 10c; ¼ lb. 20c; lb. 65c, postpaid. Not postpaid, 2-lb. lots 50c per lb.; 5-lb. lots 45c per lb.; 10-lb. lots 40c per ib.

No. 376. Early White Tipped Scarlet Turnip or Sparkler. [25 Days]— The bright scarlet color relieved by the pure white tip makes it particularly attractive. The quality of our well-bred strain even excels its attractive appearance, for it is crisp and snappy, yet mild in flavor. Pkt. 5c; oz. 10c; 1/4 lb. 20c; lb. 65c, postpaid. Not postpaid, 2-lb. lots 50c per lb.; 5-lb. lots 45c per lb.; 10-lb. lots 40c ner lb. per lb.

No. 378. Extra Early Scarlet Globe [25 Days]—So quick in depended on to produce crisp, juicy radishes with that it can be ity a radish should have. Almost globe-shaped; color a rich bright scarlet; flesh pure white. Thoroughly satisfactory. Pkt. 5c; oz. 10c; ¼ 1b. 20c; 1b. 65c, postpaid. Not postpaid, 2-1b. lots 50c per 1b.; 5-1b. lots 45c per 1b.; 10-1b. lots 40c per 1b.

No. 379. Extra Early Scarlet Olive Shaped [25 Days]-One of the earliest; about 1½ inches long, and like all quickly grown radishes is very firm, crisp and brittle. In every respect a fine early radish for the private garden and for market. **Pkt. 5c; oz. 10c; ¼ 1b. 20c; 1b. 65c; postpaid. Not postpaid, 2-1b. lots 50c per 1b.; 5-1b. lots 45c per 1b.; 10-1b. lots 40c per 1b.**

No. 381. French Breakfast [25 Days] — Shaped like an olive; the upper part is bright scarlet, shading to clear white at the tip. The roots are about an inch and a half long, crisp, sweet and tender; grows quickly. Pkt. 5c; oz. 10c; ¼ 1b. 20c; 1b. 65c, postpaid. Not postpaid, 2-1b. lots 50c per 1b.; 5-1b. lots 45c per 1b.; 10-1b. lots 40c per 1b.

No. 382. Round Radishes Mixed —All the round varieties mixed; just the thing for the home garden. Pkt. 5c; oz. 10c; 2 ozs. 15c; ¼ lb. 25c; lb. 70c.

LONG RADISHES

No. 387. Long White Icicle [30 Days]—The finest early, pure white, long radish. On good soil they are ready in 25 to 30 days, and will remain crisp and tender longer than any first early variety. In quality and attractiveness, no long white radish can compare with Icicle. **Pkt. 5c; oz. 10c;** 1/4 lb. 20c; lb. 65c, postpaid. Not postpaid, 2-lb. lots 50c per lb.; 5-lb. lots 45c per lb.; 10-lb. lots 40c per lb.

5-1b. lots 45c per 1b.; 10-1b. lots 40c per 1b. No. 385. Long Scarlet Summer [35 Days].—No radish will keep as long nor Fine for growing outdoors for summer use; bright scarlet shading to pure white at the tip. Pkt. 5c; oz. 10c; 2 ozs. 15c; ¼ 1b. 25c; 1b. 75c, postpaid. Not postpaid, 2-1b. lots 60c per 1b.; 5-1b. lots 55c per 1b.; 10-1b. lots 50c per 1b. No. 388. Brightest Long Scarlet [30 Days].—A handsome radish that is ready white tip; crisp; tender and sweet. Pkt. 5c; oz. 10c; ¼ 1b. 20c; 1b. 65c, postpaid. Not postpaid, 2-1b. lots 50c per 1b.; 5-1b. lots 45c per 1b.; 10-1b. lots 40c per 1b. No. 389. White Strasburg [40 Days].—A fine summer radish; stands severe heat and grows quickly. Skin and flesh pure white; firm, crisp and tender. Can be pulled five weeks from planting, but retains its crisp-ness even when the roots are old and large. Pkt. 5c; oz. 10c; 2 ozs. 15c; ¼ 1b. 25c; 1b. 75c, postpaid. Not postpaid, 2-1b. lots 60c per 1b.; 5-1b. lots 60c per 1b.; 10-1b. lots 50c per 1b.; 10-1b. lots 50c per 1b.; 10-1b. lots 55c per 1b.; 10-1b. Not postpaid, 2-1b. lots are old and large. Pkt. 5c; oz. 10c; 2 ozs. 15c; ¼ 1b. 25c; 1b. 75c, postpaid. Not postpaid, 2-1b. lots 60c per 1b.; 5-1b. lots 55c per 1b.; 10-1b. lots 50c per 1b. lots 50c per lb.

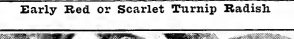
No. 390. Long Radishes Mixed —A fine mixture of all the long varieties. One planting will give a continuous supply for a long season. Pkt. 5c; oz. 10c; 2 ozs. 15c; ¼ lb. 25c; lb. 70c, postpaid.

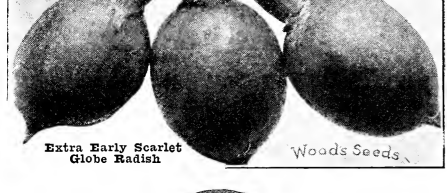
WINTER RADISHES

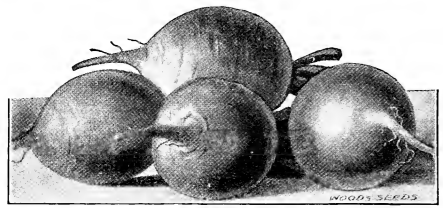
Plant during August or September, and when freezing weather comes on pack in sandy soil, either buried outdoors or in a cool dellar, where they will keep all winter. No. 392. Chinese or Celestial [60 Days].—A most excellent radish with beau-tiful white skin and flesh: 6 to 8 inches long; 21/2

to 3 inches in diameter, crisp, tender, juicy and very mild. **Pkt. 5c; oz. 10c;** 2 ozs. 15c; 1/4 lb. 25c; lb. 75c, postpaid.

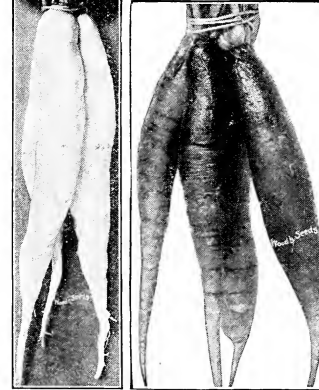
No. 393. Rose China Winter [60 Days].—A handsome radish about 5 inches long and 1½ to 2 inches across, holding its thickness to the bottom. The skin is a deep rose color, the flesh pure white, firm, solid, crisp and pungent; splendid keepers. Pkt. 5c; oz. 10c; 2 ozs. 15c; ¼ 1b. 25c; 1b. 75c.
 No. 394. Long Black Spanish [60 Days].—One of the latest and hardiest. The flesh is white, firm, pungent and of good flavor; 7 to 9 inches long. Pkt. 5c; oz. 10c; 2 ozs. 15c; ¼ 1b. 25c; lb. 75c, postpaid.







Scarlet Olive Shaped Radish

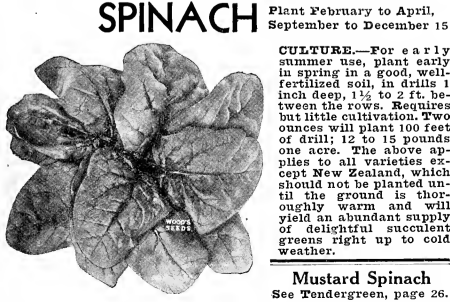


Long White Icicle

Brightest Long Scarlet.



No. 410. Mammoth Yellow Bush — Sometimes called Golden Custard [60 Days].—Except in the color of its fruits, this is very similar to Mammoth White Bush. It has rich, deep orange skin; the flesh is rich ereamy yellow and of very fine quality. It is of true bush form and a very abundant yielder. Pkt. 5c; oz. 10c; 2 ozs. 15c; 14 lb. 25c; lb. 85c, postpaid. Not postpaid, 2-lb. lots 65c per lb.; 5-lb. lots 60c per lb.; 10-lb. lots 55c per lb.



CULTURE .--- For early summer use, plant early in spring in a good, wellfertilized soil, in drills 1 inch deep, $1\frac{1}{2}$ to 2 ft. be-tween the rows. Requires but little cultivation. Two ounces will plant 100 feet of drill; 12 to 15 pounds one acre. The above ap-

plies to all varieties ex-cept New Zealand, which should not be planted until the ground is thor-oughly warm and will yield an abundant supply of delightful succulent greens right up to cold weather.

Mustard Spinach See Tendergreen, page 26. No. 405. Long Standing Bloomsdale [50 Days].— ings stand about ten days longer before going to seed than the re-selected Bloomsdale strain. Fkt. 5c; oz. 10c; ¼ lb. 15c; ib. 40c, postpaid. Not postpaid, 2-lb. lots 27c per lb.; 5-lb. lots 24c per lb.; 10--lb. lots 22c per lb.; 100-lb. lots 20c per lb.

- No. 402. Norfolk Savoy or Bloomsdale [45 Days].—Very early, hardy and grows rapidly; leaves eurled like a Savoy cab-bage. Best for fall sowing. Pkt. 5c; oz. 10c; 1/4 lb. 15c; lb. 35c, postpaid. Not postpaid, 2-lb. lots 23c per lb.; 5-lb. lots 21c per lb.; 10-lb. lots 20c per lb.; 100-lb. lots 18c per lb.
- No. 406. Virginia Blight Resistant [45 Days].—A type of Bloomsdale developed by the Virginia Experiment Station to resist blight or yellows. The leaves are dark green, eurled and wrinkled. **Pkt. 5c; oz. 10c;** ¼ lb. 15c; lb. 40c, postpaid. Not postpaid, 2-lb. lots 27c per lb.; 5-lb. lots 24c per lb.; 10-lb. lots 22c per lb.; 100-lb. lots 20c per lb.
- No. 404. New Zealand [55 Days].—Thrives during the hot-test weather in any soil, rich or poor. The tender tips may be cut every few days, and continues till frost. When the ground is thoroughly warm, soak for 24 hours and plant 4 seeds in hills 2 feet apart each way. Pkt. 5c; oz. 10c; 1/4 lb. 20c; lb. 65c, postpaid. Not postpaid, 2-lb. lots 50c per lb.; 5-lb. lots 45c per lb.; 10-lb. lots 40c per lb.

= 33



Hubbard

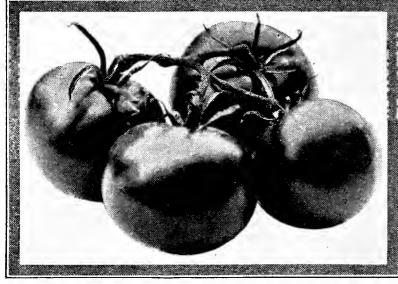
grown winter squash. Large and heavy, with bright orange flesh; fine grained. very dry, sweet and richly flavored; fine keeper; nonc better for squash pies. **Fkt**. 5c; oz. 15c; ¹/₄ lb. 35c; lb. \$1.25, postpaid. Not postpaid, 2-lb. lots \$1.00 per lb.; 5-lb. lots 90c per lb.

RICHMOND, VIRGINIA W. WOOD & SONS . Seedsmen Since 1879 .

WOOD'S PEDIGREE TOMATOES

CULTURE.—Six or eight weeks before frost is over plant one-quarter inch deep in hot-beds or shallow boxes, and when they have made four leaves transplant to promote root growth. Expose as much as possible to harden them, so that they will become strong and stocky, but do not allow the growth to be checked. Transplant 3 to 4 feet apart in a light, warm soil, and shade them a few days until well rooted. Spray with bordeaux mixture to pre-vent disease, and in it put arsenate of lead to kill insects. Dot not plant in an old seed bed.

1 ounce makes about 1,500 plants; 4 ounces will make plants for an acre.



Wilt-Resistant Tomatoes

Don't Risk Failure If Your Land is Wilt Infested Plant a Wilt-Resistant Variety

No. 426. Marglobe Wilt-Resistant Deep Scarlet. [100 Days]--No tomato has created such intense interest since the introduction of our Wood's Fannous Brimmer. It was bred primarily to produce a red wilt-resistant tomato of the Globe type and exceeded all expectations. It is a splendid bearer, firm, thick and mildly acid. Ripens perfectly, does not crack easily and is of very superior quality. The fruits are of good size, smooth, solid, deep from stem to blos-som, and are borne in clusters of 5 to 7 fruits. Marglobe has proved its ability to withstand long periability to withstand long peri-ods of wet weather.

No. 426. STANDARD STRAIN. Pkt. 5c; oz. 25c; 2 ozs. 45c; ¼ lb. 85c; lb. \$3.00, postpaid. Not postpaid, 2-lb. lots \$2.70 per lb.; 5-lb. lots \$2.50 per lb.; 10 lb lots \$2.20 per lb.; 10-1b. lots \$2.30 per 1b.

No. 428. CERTIFIED STRAIN. Pkt. 10c; oz. 35c; 2 ozs. 65c; ¹/₄ lb. \$1.15; lb. \$4.00, postpaid. Not postpaid, 2-lb. lots \$3.70 per lb.; 5-lb. lots \$3.50 per lb.; 10-lb. lots \$3.30 per lb.

No. 429. Norduke Wilt-Resistant

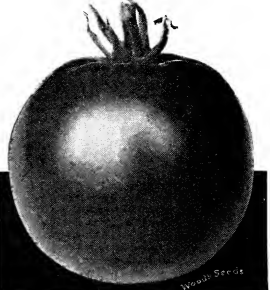
Scarlet. [125 Days]—A notable wilt-resistant or "blight-proof" scarlet tomato for the home garden and nearby market that produces an abundant yield of smooth, solid, meaty fruits of good size. This is a tomato we can recom-niend highly because of its dependability to live and bear in wilt-infested soils. Slightly later then Norton Pkt 102:07 302:2075 502: later than Norton. Pkt. 10c; oz. 30c; 2 ozs. 50c;1/4 lb. 90c; lb. \$3.25, postpaid. Not postpaid, 2-lb. lots \$3.00 per lb.; 5-lb. lots \$2.80 per lb.; 10-lb. lots \$2.60 per lb.

No. 421. Norton Wilt-Resistant

Scarlet. [120 Days]—Norton was developed from the Stone and ripens at the same season. It yields a heavy crop of large, smooth, solid red fruits that ripen slowly, therefore is a good keeper and a good shipper; it is also re-markably drought-resistant. Excellent for the home garden, for canning and for the late

Protect your early settings of tomato plants with Hotkaps. See page 88.

market. Pkt. 5c; oz. 25c; 2 ozs. 45c; $\frac{1}{4}$ lb. 85c; lb. \$3.00, postpaid. Not postpaid, 2-lb. lots \$2.70 per lb.; 5-lb. lots \$2.50 per lb.; 10-lb. lots \$2.30 per lb.



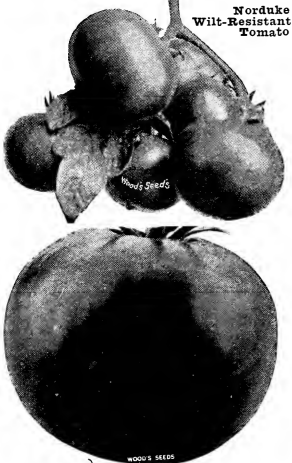
Break-o'-Day

No. 427. Break-o'-Day Scarlet. [95 Days]—Its outstanding features are earliness and outstanding features are earliness and productiveness. It is really a very early Marglobe, has much the same shape, color and size, thickness of walls, but almost as early as Earliana, yet deep, solid smooth; of good size and almost seedless. The foliage is sparse. Our stock was grown from seeds supplied by the U. S. Dept. of Agriculture. **Pkt**. 10c; oz. 35c; 2 ozs. 65c; ¼ lb. \$1.15; lb. \$4.00, postpaid. Not postpaid, 2-lb. 10ts \$3.70 per lb.; 5-lb. lots \$3.50 per lb.; 10-lb. lots \$3.30 per lb.



Pritchard or Scarlet Topper Tomato

Marglobe Wilt-Resistant Tomato



Norton Wilt-Resistant Tomato

Norton Wilt-Resistant Tomato No. 420. Pritchard or Scarlet Topper __Dr. Pritchard probably did his best work in tomatoes when he crossed Mar-globe and Cooper's Special and produced Scarlet Topper, now renamed Pritchard in his honor. It inherits the best qualities of Marglobe and the earliness, productiveness and self-topping fea-tures of Cooper's Special. The uniformly smooth globe-shaped fruits are large, solid and heavy; have thick walls; skin and flesh are intense scarlet; no core and small seed pockets. The sturdy vines are heavy producers, have abundant foliage to pro-tect the fruits and bear for a long season. It is almost as early as Bonnie Best. Pritchard promises to become an outstanding leader among home gardeners, market gardeners and canners. Pkt. 10c; oz. 35c; 2 ozs. 65c; 1/4 lb. \$1.15; lb. \$4.00, postpaid. Not postpaid, 2-lb. lots \$3.70 per lb.; 5-lb. lots \$3.50 per lb.; 10-lb. Not postpaid, 2-lb. lots \$3.70 per lb.; 5-lb. lots \$3.50 per lb.; 10-lb. lots \$3.30 per lb.

No. 437 Wood's Famous Brimmer Tomato [110 Days]



Wood's Famous Brimmer Tomato

No. 433. Livingston Globe (Purplish Pink). [100 Days]—A tomato of outstanding merit; ripens just after the tomato of outstanding merit; ripens just after the very early kinds. Always smooth, firm flesh; has but few seeds, and very productive. They are borne freely all over the vine, are uniform in size, solid and heavy and with hardly a trace of core. We confidently believe that there is not a better strain of Globe to be had anywhere than ours. **Pkt. 5c; oz. 30c; 2 ozs. 50c; 1**/4 lb. 90c; lb. \$3.25, postpaid. Not postpaid, 2-lb. lots. \$3.00 per lb.; 5-lb. lots \$2.80 per lb.; 10-lb. lots \$2.60 per lb.

There is no tomato that can compare with Brimmer Although it is the largest and most productive of all tomatoes, this statement refers particularly to the quality, flavor and meatiness of the fruits that are without the acidity so objectionable in some varieties.

Quality —In the breeding of our Brimmer, quality is our first consideration. The flavor is delicious and they are so free of acid that they may be eaten with impunity by those to whom acid tomatoes bring distress. For slicing, no tomato can compare with Brimmer. The slices are usually large enough to fill an ordinary salad dish.

n ;	PRICE Packet 10c; $\frac{1}{4}$ oz. 25c; $\frac{1}{2}$ oz. 40c; oz. 75c; $\frac{1}{4}$ 1b. \$2.50; $\frac{1}{2}$ 1b. \$4.75; 1b. \$9.00, post- paid.
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- Size and Weight —Brimmers measuring 15 to 16 inches in circumference and weighing 2½ pounds or more and 15 to 18 inches in cir-cumference are not at all unusual. They are all meat, have very few seeds and no core.
- **Productiveness** —Although a few days later than the very early varieties, the enormous size and remarkable yield more than make up for the few days difference in earliness. The vines bear a tremendous load of fruits right up to frost, and the fruits are large till the end of the season. Brimmer not only makes big tomatoes, but a lot of them.
- How to Grow Big Brimmers —To make the biggest tomatoes and the lar-gest yield, train to a single stem, tie the vines of sunlight, holds them off the ground, and enables the vines to continue to yield a constant supply right up to frost.

Brimmer Tomato Plants

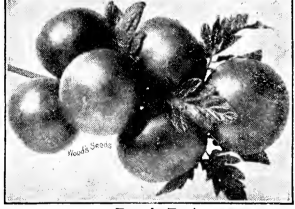
Ready April, May, June and July

HOT-BED PLANTS-By mail postpaid, 25c per dozen; 50c for 70c; \$1.15 per 100. Not postpaid, 20c per dozen; 50 for 60c; \$1.00 per 100; \$8.00 per 1,000.

TRANSPLANTED PLANTS—By mail postpaid, 35c per dozen; 50 for \$1.00; \$1.65 per 100. Not Postpaid, 30c per dozen; 50 for 85c; \$1.50 per 100; \$12.00 per 1,000.

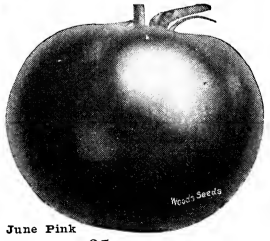
No. 424. Bonnie Best

(Scarlet). [100 Days]—A few days later than Earliana, but more satis-factory. A vigorous grower and enormously prolific, with splendid foliage which protects the fruits. The color is an intense scarlet; ripens evenly to the stem; round, slightly flattened at stem end, but thicker through than most tomatoes. Its greatest characteristic is its re-markable uniformity in size and Its greatest characteristic is its re-markable uniformity in size and smoothness; no rough fruits. You can grow it for either an early or a late crop and be equally satisfactory for both. **Pkt. 5c; oz. 25c; 2 ozs. 45c;** 1/4 1b. 75c; 1b. \$2.50, postpaid. Not postpaid, 2-1b. lots \$2.25 per lb.; 5-lb. lots \$2.10 per lb.; 10-lbs. lots \$2.00 per lb.



Bonnie Best

No. 425. June Pink Sometimes called Pink Earliana. [95 Days]-Except in color, it is identical with Spark's Earliana; fully as early, but has the further advantage of having a longer fruiting season, the vines continuing to bear and ripcn its fruit until frost. The fruit is medium in size, uni-form, smooth and attractive, without cracks and green core. A first-class tomato for the earliest crop in the home garden, and a fine shipper, as it does not readily bruise and crack. Pkt. 10c; oz. 35c; 2 ozs. 65c; 1/4 1b. \$1.15; 1b. \$4.00, postpaid. Not postpaid, 2-1b. lots \$3.70 per 1b.; 5-1b. lots \$3.50 per lb.; 10-lb. lots \$3.30 per lb.



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Wood's Pedigree Tomatoes — Continued

No. 422. Spark's Earliana (Bright Red). [90 Days].—A real extra-early tomato, one that will make fruits of good

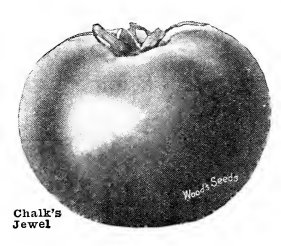
size, solid and of good quality. Unfor-tunately, many seeds sold as Earliana pro-duce rough and irregular fruits. Every year our planting stock is sayed from plants that bear only perfect, smooth, ex-tra-early tomatoes,

Spark's Earliana. Spark's Earliana. as near perfect, will bear as early and as many fruits as any that can be had. Pkt. 5c; oz. 25c; 2 ozs. 45c; 1/4 lb. 85c; lb. \$3.00, postpaid. Not postpaid, 2-lb. lots \$2.70 per lb.; 5-lb. lots \$2.50 per lb.; 10-lb. lots \$2.30 per lb.

No. 432. Oxheart For full description, see page 2. Pkt. 10c; ¹/₂ oz. 40c; oz. 75c; ¹/₄ lb. \$2.50; ¹/₂ lb. \$4.75; 1b. \$9.00, postpaid.

No. 430. John Baer (Scarlet). [100 Days]—Not quite as early heavier crop, and the fruits are more uniformly large and attractive. The first fruits ripen among the earliest and it continues to bear large fruits longer than most extra early tomatoes. The a tomato. Pkt. 5c; oz. 25c; 2 ozs. 45c; 1/4 lb. 75c; lb. \$2.75, postpaid. Not postpaid, 2-lb., lots; \$2.50 per lb.; 5-lb. lots \$2.30 per lb.; 10-lb. lots \$2.10 per lb.

No. 423. Chalk's Early Jewel (Bright Scarlet). [100 Days]. **0. 423. Chaik's Early Jewel** $_$ Extra carly, coming in very shortly after Spark's Earliana, but a heavier cropper, with

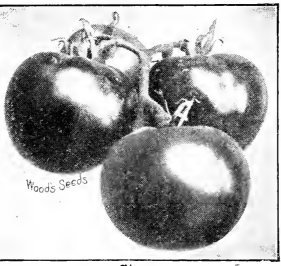


fruits of larger size and sweeter flavor. It is sweeter flavor. It is bright red or scarlet; in quality and handsome appearance like the Stone, but distinctly earlier A particular ad earlier. A particular ad-vantage is its hardy, vigorous and robust growth, admitting of earlier set-ting in the field, as it is claimed that it withstands cool weather and blight where more ten-der sorts would be inder sorts would be in-jured. It continues bear-ing through a long sea-son. Pkt. 5c; oz. 25c; 2 ozs. 45c; ¼ lb. 75c; lb. \$2.75, postpaid. Not post-paid, 2-lb. lots \$2.30 per lb.; 10 lb lotg \$2 l0 per lb.; 10-1b. 1ots \$2.10 per lb.

No. 438. Stone (Bright Scarlet). [120 Days] — One of the heaviest and most solid of the large tomatoes

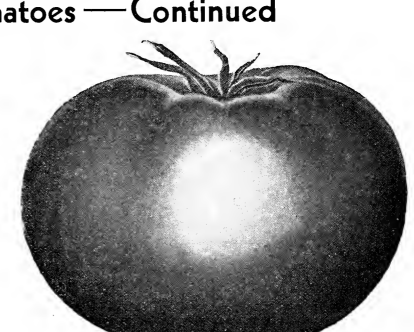
of good quality. Fine of good quality. Fine for main crop and deservedly one of the most popular to-matoes for home use, canning and the market. Is of large size, smooth, solid and meaty; stands up well under sum-mer heat; rine ns mer heat; ripens evenly to the stem without cracking. Ours is an extra fine strain. Beware of cheap cannery stocks of Stone. Pkt. 5c; oz. 20c; ¼ 1b. 60c; 1b. \$2.00, nostnaid postpaid.

Not postpaid, 2-1b. lots \$1.75 per 1b.; 5-1b. lots \$1.60 per lb.; 10-1b. lots \$1.40 per 1b.



Stone

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Wood's Improved Ponderosa Tomato

No. 436. Wood's Improved Ponderosa Beefsteak Tomato [110 Days]

Beersteak Tomato [110 Days] Before our Brimmer was introduced, Ponderosa was the out-standing tomato in size and quality. Unfortunately, the old Pon-derosa was rough and uneven. In our improved strain the tendency to produce rough fruits has been overcome without in any way sacrificing the many fine qualities that made this fine tomato famous. The plants are healthy and luxuriant, quite blight-resist-ant and continuous and abundant bearers. They are so vigorous that even in dry scasons we have grown tomatoes of unusual size. The fruits are practically all meat, with exceptionally few seeds. If trained to a single stem, tomatoes weighing a pound or more are not unusual. Color, purplish pink. Pkt. 10c; oz. 45c; 2 ozs. 80c; 14 lb. \$1.50; lb. \$5.50; 2 lbs. \$10.65, postpaid.

- No. 435. Greater Baltimore (Bright Scarlet). [120 Days]— A dependable tomato. Even in unfavorable seasons a big yielder of good-sized fruits; deep from stem to blossom ends, firm and solid and free from ridges and cracks. A wonderful canner as well as a fine tomato for the home garden. It ripens evenly to the stem and is one of the big croppers. Pkt. 5c; oz. 20c; 2 ozs. 35c; 1/4 lb. 60c; lb. \$2.00, post-paid. Not postpaid, 2-lb. lots \$1.75 per lb.; 5-lb. lots \$1.60 per lb.; 10-lb. lots \$1.40 per lb.
- No. 431. Dwarf Stone (Bright Red). [100 Days]—Bears the largest fruits of any of the dwarf to-matoes. These are borne in clusters of 3 to 5, are smooth, of good flavor arc first class. Ideal for the small garden, as the plants can be set as close as 24 inches apart. **Pkt. 10c; oz. 35c; 2 ozs. 65c;** ¼ 1b. \$1.15; 1b. \$4.00; 2 1bs. \$7.25, postpaid.

YELLOW TOMATOES

- No. 441. Golden Ponderosa [110 Days].—Like the well-known Ponderosa in size, shape and fine quality, but golden yellow in color. It is a wonderful bearer and the flavor is excellent. **Pkt. 10c; oz. 45c; 2 ozs. 89c;** 1/4 lb. \$1.50; lb. \$5.50, postpaid.
- No. 439. Golden Queen or YELLOW TROPHY. [100 Days] Highly esteemed for its delicate flavor, meatiness and remarkable solidity. The fruits are large and smooth, and bears profusely. Pkt. 10c; oz. 40c; 2 ozs. 70c; 1/4 lb. \$1.25, postpaid.
- No. 440. Yellow Plum [100 Days] Makes small fruits of delicate flavor for preserves. Pkt. 10c; ½ oz. 25c; oz. 40c; 2 ozs. 70c; ¼ lb. \$1.25, postpaid. No. 437. Yellow Pear. ½ oz. 25c; oz. 40c; 2 ozs. 70c; ¼ lb. \$1 25 nostpaid
- \$1.25, postpaid.

TOMATO PLANTS

Ready after April 15th. Boni	nie Best,	Earliana	i, June Pi	nk, Stone,
Ponderosa and Norduke Wilt-	Resistan	t. As it	is not po	ssible al-
ways to have all varieties at	the right	size, we	e reserve	the right
to send another variety as nea	r as pos	sible to	the kind (ordered.
HOT-BED PLANTS	Per doz.	Per 5 0	P er 100	Per 1,000
By mail postpaid	20c	40c	7 0 c	
Not postpaid	150	30c	55c	\$4.50
TRANSPLANTED PLANTS				
By mail postpaid	25c	750	\$1.20	
Not postpaid	20c	60c	1.00	8.00
BRIMMER TOMATO) PLAN	rs.—See	page 35	,

RICHMOND, VIRGINIA WOOD & SONS . Seedsmen Since 1879. Τ.

TURNIP AND RUTABAGA

CULTURE.—Spring plantings should be made as early as possible, so that the turnips may make their size be-fore hot weather, otherwise they will become tough and bitter. For spring there is nothing better than the Mi-lans, Wood's Improved Purple Top White Globe, Purple Top Strapleaved and White Flat Dutch. For the regular crop, plant in July and August, the salad varieties in August or September. Plant either broadcast or in drills 2 feet apart, cover ½ inch deep, and thin out. One ounce plants 100 feet of drill; 1½ lbs. plants one acre in drills; 2 lbs. one acre broadcast; salad varieties 3 lbs.to acre.

Milan Turnip

PRICE: all varieties, unless otherwise quoted. Pkt. 5c; oz. 10c; 1/4 lb. 20c; lb. 50c;, postpaid. Not post-paid, 2-lb. lots 35c per lb.; 5-lb. lots 30c per lb.; 0-1b. lots 27c per 1b.

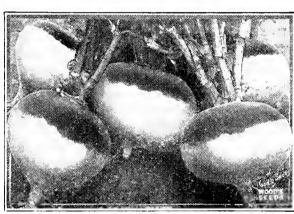
Milan Turnips — The Milans leave nothing to be desired in the way of an extra early garden turnip. They are at least a week earlier than any other; have small tops, so that the rows can be planted close together. The flesh is clear ivory white; the skin is perfectly smooth. They are without an equal for the table. without an equal for the table, being of the most delicate fla-vor. There is nothing better for spring planting.

No. 445. EXTRA EARLY WHITE MILAN.—Pure white. Pkt. 5c; oz. 10c; ¼ lb. 20c; lb. 65c, postpaid. Not postpaid, 2-lb. lots 50c per lb.; 5-lb. lots 45c per lb.; 10-lb. lots 40c per lb.

No. 446. EXTRA EARLY PURPLE TOP MILAN.—White with purple top. Pkt. 5c; oz. 10c; ¼ lb. 20c; lb. 65c, postpaid. Not postpaid, 2-lb. lots 50c per lb.; 5-lb. lots 45c per lb.; 10-lb. lots 40c per lb.

No. 450. Wood's Improved Purple Top White Globe

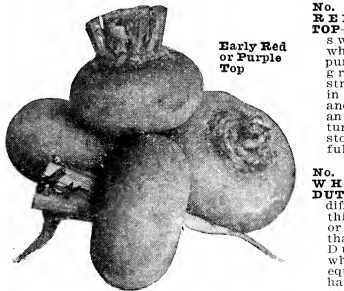
-Handsome ap-pearance and extra fine quality easily account for the universal for the universal popularity of our splendidly b r e d strain. Globe-shaped, of good size; the upper part purple, the lower part pure white, with fine-grained tender grained, tender, pure white flesh. For table use, it is at its best when about three inches across, but for stock feeding it should be grown to full



Wood's Improved Purple Top Globe

size. For the private garden and for market it has no superior. Pkt. 5c; oz. 10c; 2 ozs. 15c; ¼ lb. 25c; lb. 70c, postpaid. Not postpaid, 2-lb. lots 55c per lb.; 5-lb. lots 50c per lb.; 10-lb. lots 45c per lb.

No. 449. MAMMOTH PURPLE TOP WHITE GLOBE.—Makes large, globe-shaped roots, white with purple top; a big yielder; fine for the table, market and stock feeding. Pkt. 5c; oz. 10c; 1/4 lb. 20c; lb. 60c, postpaid. Not postpaid, 2-lb. lots 45c per lb.; 5-lb. lots 40c per lb.; 10-lb. lots 35c per lb.

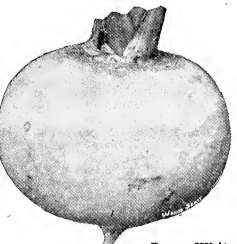


No. 447. EARLY RED or PURPLE TOP—A fine-grained, sweet, tender, white turnip with purple top. A quick grower; never stringy; uniform in size and shape, and in every way an excellent table turnip and a good stock feed when full grown.

No. 448. EARLY WHITE FLAT DUTCH.---The only difference between this and Early Red or Purple Top is that White Flat Dutch is pure white. They are equally early and have the same rood availities good qualities.

No. 452. WHITE EGG. quick-growing, smooth pure white variety with small tops. Flesh sweet and mild.

- o. 453. LARGE WHITE NORFOLK GLOBE.— Makes large, round white roots; for table or stock. No.
- o. 454. **POMERANIAN WHITE GLOBE**.—Extra large, round, white; fine for table and stock. On good land they often grow to 10 pounds in weight. No.
- No. 457. LARGE AMBER OR YELLOW GLOBE. Of



Large White Norfolk large size, globe-shaped, with fine-grained, solid, sweet and tender yellow flesh. Fine for table and stock; a fine kceper, hardy and productive.

- **No. 456. PURPLE TOP YELLOW ABERDEEN.**—A splendid keep-er. Flesh is yellow, very solid, tender and sweet. Hardy and a good yielder; fine stock turnip.
- No. 458. GOLDEN BALL or ORANGE JELLY .- One of the sweetest and best yellow turnips; hardy; flesh is firm and of most excellent flavor.
- No. 451. LONG WHITE COWHORN.—A very productive turnip of excellent quality, fine grained and very sweet. Often grows twelve to fifteen inches long.

No. 461. MIXED TURNIP SEEDS .- A fine home garden mixture of all varieties except rutabaga.

SALAD TURNIPS

- No. 462. SHOGOIN (Japanese Salad Turnip).—Resists insects and can be grown in hot weather; makes a turnip 2 to 3 inches in diameter. Pkt. 5c; oz. 10c; 1/4 lb. 20c; lb. 60c, postpaid. Not postpaid, 2-lb. lots 45c per lb.; 5-lb. lots 40c; per lb.; 10-lb. lots 35c per lb.
- No. 459. SOUTHERN PRIZE or DIXIE.—Hardy and needs no protection; the most popular turnip grown for winter and spring salad.
- No. 460. SEVEN TOP.—A very hardy variety, grown exclusively for salad. Pkt. 5c; oz. 10c; ¼ lb. 15c; lb. 40c, postpaid. Not postpaid, 2-lb. lots 25c per lb.; 5-lb. lots 23c per lb.; 10-lb. lots 21c per lb.

RUTABAGA or SWEDE

CULTURE.—Plant in July or early in August, in drills 2 feet apart; thin out and keep clear of weeds.

No. 465. Wood's Improved Purple Top Yellow



35c per lb.

No. 466. PURPLE TOP YELLOW.—The old standard variety; largely grown for table and stock. A large yielder; good keeper; hardy. swect good keeper; hardy, swect and solid.

No. 455. WHITE SWEET GERMAN.-Fine for table and stock; flesh hard, firm and sweet; a good keeper.

No. 467. LARGE WHITE or RUSSIAN.-The flesh is white, firm, sweet; grows large; fine for table and stock.

GARDEN HERBS

Only comparatively few housewives knew the delicious and appetizing flavors to be had by the addition to many dishes of one or more of the old-fashioned herbs. They are easily grown and preserved for use simply by drying and placing in tight jars. No order for garden seeds should fail to include them.

-Soil for herbs should be carefully prepared and CULTURE. well cultivated, as the plants are, for the most part, delicate and easily choked out by weeds. Plant in drills 16 to 18 inches apart and thin out as soon as the plants are large enough.

TO PRESERVE HERBS, the plants should be cut when in bloom and wilted in the sun and thoroughly dried in the shade, and then kept in jars or bottles in order to preserve their season-ing and medicinal qualities.

- **o. 475. ANISE.**—An annual, cultivated principally for its seeds, which have a pleasant aromatic flavor. The leaves are also used for seasoning and garnishing. Does not transplant. **Pkt. 5c**; No. 475. oz. 15c.
- No. 476. BALM.—A perennial easily propagated by division of the roots or from seed. The leaf has a fragrant odor, some-what similar to lemons, and is used for making balm tea for use in fevers, and a pleasant beverage called "balm wine." Pkt. 10c; oz. 40c.
- No. 477. SWEET BASIL.—The stems have a flavor somewhat similar to that of cloves. Used for flavoring soups, stews, sauces and dressings. Hardy annual. Pkt. 5 cts.; oz. 20 cts.
- No. 479. BORAGE.—A hardy annual. The leaves are used in salads, the flowers for bee pasturage. The bruised leaves immersed in water give an agreeable flavor. Pkt. 5c; oz. 20c.
- No. 480. CARAWAY .-- Cultivated for its seeds, which are used in confectionery, cakes, etc. The leaves are sometimes used in Can be planted either in the spring or fall. Pkt. 5c; soups. oz. 15c.
- No. 481. CATNIP, or CATMINT.—A hardy perennial, well known as a valuable mild nervine for infants and for seasoning. Can be planted either in fall or spring. Pkt. 10c; 1/2 oz. 40c.
- No. 482. CORIANDER .- A hardy annual, cultivated for its seed, which has an agreeable taste and is used in confectionery. Gather on a dry day, bruising the stems and leaves as little as possible, for when injured they have a disagreeable odor which they impart to the seed. Pkt. 5c; oz. 15c.

- No. 483. MAMMOTH DILL.—An annual, cultivated for its seeds, which have an aromatic odor and a warm pungent taste. Used for flavoring soups, stews and pickles, being particularly desir-able for use in cucumber pickles, as it heightens the flavor. Pkt. 5 cts.; oz. 15 cts.; 1/4 lb. 35 cts.; lb. \$1.00 postpaid.
- No. 484. SWEET FENNEL.—A hardy perennial. Leaves are used in soups, fish sauces, garnishes, salads and confectionery. Pkt. 50: oz. 15c.
- No. 485. HOREHOUND.—A perennial herb used in making cough syrups and lozenges and for flavoring candy. Pkt. 10 cts.; ½ oz. 25 cts.; oz. 40 cts.
- No. 486. LAVENDER .- A hardy perennial, used to make lavender water or dried and used as a perfume for linen, etc. Should be picked before it becomes dry, and dried quickly; germinates slowly. **Pkt. 5 cts.; oz. 20 cts.**
- No. 487. SWEET MARJORAM.—A perennial; the tender tops and leaves are used green for flavoring, but they may be cut and dried for winter use. Pkt. 10c; oz. 25c.
- No. 488. ROSEMARY .--- A hardy perennial for flavoring meats and soups and for medicinal purposes. Pkt. 10 cts.; 1/2 oz. 25 cts.; oz. 40 cts.
- o. 489. RUE.—A hardy perennial, thriving on poor soil. Used medicinally and for roup in fowls. Pkt. 10 cts.; ½ oz. 25 cts. No. 489. RUE.-
- No. 490. SAGE.—One of the most popular perennial herbs, used principally for flavoring and seasoning. Cut the leaves and tender shoots just before the plant is coming into flower, and dry quickly in the shade. The plants will survive the winter and may be divided, when they will grow off and produce a second crop of superior quality. Pkt. 10c; oz. 25c; ¼ lb. 75c.
 No. 491. SUMMER SAVORY.—A hardy annual. The dried stems, leaves and flowers are fine for flavoring dressings, stews and soups. Pkt. 5 cts.; oz. 20 cts.
- No. 493. THYME.—A perennial, used both medicinally and for seasoning. The young leaves and tips are used for soups, stuffing and sauce, and a tea for nervous headache is made from the leaves. The leaves should be dried for winter use. Plant early in the spring. Pkt. 10c; ½ oz. 25c; oz. 40c.
- No. 494. WORMWOOD.—Tops and leaves, gathered and dried when the plant is in flower, are used for aromatic and tonic pur-poses, and as a worm medicine; also kept in vinegar to apply to ulcers, sprains and bruises; a fine poultry tonic; plant some in the chicken yard. **Pkt. 10c; oz. 25c.**

VEGETABLE PLANTS AND ROOTS

In their proper seasons, we shall have large quantities of all In their proper seasons, we shall have large quantities of all the plants listed below, well grown and stocky and all grown from Wood's Tested Seeds. Purchasers may rely upon having their orders filled the day after received, the weather permitting. They will be carefully packed and will carry long distances. Plants by mail at purchaser's risk. No charge for packing, etc. To avoid lying over in express or post office on Sunday, no plants will be shipped later in the week than Thursday unless so or-dered. Should we be sold out of the variety ordered, we will send a nearly similar kind instead. Special prices on 5,000 or more plants.

WE DO NOT SHIP PLANTS C. O. D.

ASPARAGUS ROOTS—See page 5.

- EARLY CABBAGE PLANTS—Jersey Wakefield. Ready February, March, April and May. 40c per 100 postpaid. Not prepaid, 300 per 100; \$2.50 per 1,000.
- **EARLY CABBAGE PLANTS for Fall Setting.** Jersey and Charleston Wakefield. Ready October and November. **35c per** 100 postpaid. Not prepaid, 25c per 100; \$2.00 per 1,000.
- LATE CABBAGE—Late Flat Dutch. Ready June, July and August. 35c per 100 postpaid. Not prepaid, 25c per 100; \$2.00 per 1,000.
- CAULIFLOWER PLANTS Ready February and March. 50 for 65c; \$1.15 per 100, postpaid. Not prepaid, 50 for 55c; \$1.00 per 100; \$9.00 per 1,000.
- **CELERY PLANTS**—Giant Rascal and White Plume. Ready June, July and August. 65c per 100, postpaid. Not prepaid, 50c per July and August. 100; \$4.00 per 1,000.
- COLLARD PLANTS—Ready June, July and August. 35c per 100, postpaid. Not prepaid, 25c per 100; \$2.00 per 1,000.
 EGG PLANTS.—Ready May, June and July. 30 cts. per doz.; 50 for 80 cts.: \$1.40 per 100 postpaid. Not prepaid, 25 cts. per doz.; 50 for 70 cts.; \$1.25 per 100; \$10.00 per 1,000.

- HORSE RADISH ROOTS.—Ready November 1st till June. 40 cts. per doz.; 50 for 85 cts.; \$1.50 per 100 postpaid. Not pre-paid, 35 cts. per doz.; 50 for 75 cts.; \$1.40 per 100; 500 for \$6.50; \$12.00 per 1,000.
- LETTUCE—Wood's Cabbage, Big Boston and Iceberg. Ready Feb-ruary, March, April, after September 15, October and November. 400 per 100 postpaid. Not prepaid, 30c per 100; \$2.50 per 1,000.
- **PEPPER PLANTS**—Ruby King and Cayenne. Ready May and June. 30c per doz.; 50 for 70c; \$1.15 per 100 postpaid. Not prepaid, 25c per doz.; 50 for 60c; \$1.00 per 100.
- **BHUBARB BOOTS.**—Ready November 1st, till May. 20 cts. each; 3 for 50 cts.; \$1.50 per doz. postpaid. Not prepaid, 15 cts. each; 3 for 40 cts.; \$1.25 per doz.; 50 for \$4.50.
- **SWEET POTATO PLANTS** Yellow Nansemond, Hanover White Yam, Porto Rico and Nancy Hall. Ready May and June. 45c per 100 postpaid. Not prepaid, 35c per 100; \$3.00 per 1,000.
- **HOT-BED TOMATO**—Bonnie Best, Earliana, June Pink, Stone, Ponderosa and Norduke Wilt-Resistant. Ready April, May, June and July. 20c per doz.; 50 for 400; 70c per 100, postpaid. Not pre-paid, 15c per doz.; 50 for 30c; 55c per 100; \$4.50 per 1,000.
- TRANSPLANTED TOMATO PLANTS See Hot-Bed Plants for varieties. 25c per doz.; 50 for 75c; \$1.20 per 100 postpaid. Not prepaid, 20c per doz.; 50 for 60c; \$1.00 per 100; \$8.00 per 1,000.
- BRIMMER TOMATO PLANTS—Hot-Bed Plants. 25c per doz.; 50 for 70c; \$1.15 per 100, postpaid. Not prepaid, 20c per doz.; 50 for 60c; \$1.00 per 100; \$8.00 per 1,000.
- Transplanted, 35c per doz.; 50 for \$1.00; \$1.65 per 100 postpaid. Not postpaid, 30c per doz.; 50 for 85c; \$1.50 per 100; \$12.00 per 1,000
- SAGE ROOTS.) -20 cts. each, postpaid. Not prepaid, 15 cts. THYME ROOTS.) each; \$1.25 per dozen. SAGE ROOTS.

BIRD SEEDS

Safeguard the health of your birds by feeding only well recleaned seeds.

- WOOD'S SONGSTERS FOOD .- The highest grade of mixed bird seeds in the proper proportions. By mail postpaid, lb. 20c; 5 lbs. 70c; 10 lbs. \$1.15. Not prepaid, lb. 12c; 5 lbs. 45c; 10 lbs. 80c.
- CANARY SEED—By mail postpaid, lb. 20c; 5 lbs. 65c; 10 lbs. \$1.00. Not prepaid, lb. 12c; 5 lbs. 40c; 10 lbs. 70c.
- HEMP SEED-By mail postpaid, lb. 20c; 5 lbs. 65c; 10 lbs. \$1.00. Not prepaid, lb. 12c; 5 lbs. 40c; 10 lbs. 70c.
- BIRD RAPE—By mail postpaid, lb. 20c; 5 lbs. 65c; 10 lbs. \$1.00. Not prepaid, lb. 12c; 5 lbs. 40o; 10 lbs. 70c.
- BIRD MILLET.—By mail postpaid, lb. 18c; 5 lbs. 55c; 10 lbs. 85c. Not prepaid, lb. 10c; 5 lbs. 30c; 10 lbs. 50c.
- SUNFLOWER FOR FEEDING.—By mail postpaid, lb. 20c; 5 lbs. 65c; 10 lbs. \$1.00. Not prepaid, lb. 12c; 5 lbs. 40c; 10 lbs. 65c.

CUTTLEFISH BONE.—40c per lb. postpaid. Not prepaid, 30c per lb.

W. WOOD & SONS Seedsmen Since 1879. RICHMOND, VIRGINIA .

WOOD'S TREATED TOBACCO SEEDS

WOOD'S TOBACCO SEEDS are all treated as recommended by the Virginia Agricultural Experiment Station at Blacksburg. This treatment is to prevent wildfire, black fire, angular leaf spot and other tobacco diseases.



One Ounce Will Sow 50 Square Yards.

CULTURE.— A very clean piece of land is best for the tobacco plant beds, hence it is customary to burn a piece of land in the woods for plant beds. This destroys grass, weeds and insects, adds fertility through the action of the wood ashes, and leaves the ground in good order. The seeds are sown about February and protected by plant-bed cloth to keep off tobacco flies. When large enough and weather is settled (about June), set the plants out in highly manured or fertilized soil in 3¹/₂-foot rows, 3 feet between the plants. Constant care must be given, cultivating, suckering, worming, etc.

FOR TOBACCO WORMS ap-ply either arsenate of lead or paris green with one of the dust guns offered on page 90. They apply the insecticides perfect-ly and the cost is small when it is remembered that they will last for years.

ALL VARIETIES -Price, pkt. 10c; oz. 40c; 1/4 1b. \$1.25; 1b. \$4.00, postpaid.

- No. 499. Bonanza —A broad-leaved bright tobacco that is especially adapted to the sandy soils of Eastern Carolinas and Georgia. Easy to cure and makes a rich leaf of good weight and bright color.
- No. 500. Jamaica Wrapper —Makes a long, broad leaf set well apart on the stalk; cures bright yellow and is of fine quality.
- No. 501. Adcock —One of the best tobaccos for poor land. The leaf is broad for its length; they are set well apart on the stalk, exposing a greater surface to the sun, resulting in a more uniform ripening and more even crop. Best adapted to light gray or sandy soils; cures bright.
- No. 502. Improved Gold Leaf —A fine, upright plant with long, broad tapering leaves well spaced, which allows uniform ripening. Cures easily to a high-grade bright leaf. Prefers a sendy soil high-grade bright leaf. Prefers a sandy soil.
- No. 503. Warne —The leaf is long, of good breadth, silky and well spaced on the Stalk. Easily cures a bright color, with fine silky quality.
- No. 504. Improved Yellow Oronoko —For yellow wrap-pers, cutters and smokers. Cures bright, or can be cured for dark filler. It has good width and fine length. Does best on light gray soils.
- No. 505. Improved White Stem Oronoko -On light, sandy soils, it makes high-class bright leaf; on heavier soils, it makes mahogany or medium bright. The leaf has good length and width, cures easily and is of very fine quality.
- No. 508. White Burley Judy's Pride Strain. A heavy yielder of rich, bright leaf, large, long and broad. Should be grown only on limestone soil.
- No. 509. Cash —An excellent bright tobacco with a medium long, quite broad leaf well spaced on the stalk to allow the entire leaf to ripen. Especially well adapted to gray loam and sandy soils; cures easily.
- No. 510. One Sucker —A heavy yielding dark tobacco, with long, medium broad leaf, thick and of fine texture. May be air, sun, flue or fire cured. Sometimes called Turtlefoot. Does best on rich loam or clay soil.

- No. 511. Big Oronoko a wide variety of soils; cures easily, a heavy producer and of fine texture. The leaf is long, broad and tapering with small side ribs; has unusual weight and body, and may be cured red or black.
- No. 512. Sweet, or Little Oronoko —The best for sun-curing and makes a fine chewing tobacco, wrappers and fillers. The leaf is long, nar-row and very waxy. It may also be flue cured, making a rich, heavy mahogany. In the sun-cured section it is grown almost exclusively exclusively.
- No. 513. Blue Pryor —A large, long and broad leaf. Makes pers, strips and fillers, and a rich export tobacco. Best adapted for rich alluvial soils.
- For fight solls.
 No. 514. Yellow Pryor —On the sandy soils of the eastern bright tobacco belt it makes a fairly long leaf, quite broad, of good weight, fine quality, and one that cures easily to the highest grade of bright tobacco; has good body, of fine texture and silky appearance.
 No. 515. Medley Pryor —Probably the largest and heaviest of all the black tobaccos and makes good black wrappers, strips and fillers. The leaf is large and broad, heavy and of fine, silky quality. Adapted to rich loam or clay soils. clay soils.
- No. 517. Choice Havana —An Americanized Havana used for cigar purposes. Has a large, long, fine quality leaf; very early. Best adapted to chocolate or rich gray soils.
- No. 520. Flanagan –Makes a long fairly broad leaf of fine silky quality; cures bright. No. 521. Virginia Sun Cured –A fine chewing tobacco, also for fillers and wrappers; makes a rich mahogany when flue cured.
- -A long narrow silky leaf of unusual No. 523. Lizard Tail body and weight; cures rich red.
- -Makes a long narrow leaf of extra fine quality for wrappers and fillers. No. 524. Willow Leaf
- -Makes the finest chewing tobacco; No. 526. Deer Tongue the leaf is long and narrow; may be either flue or sun cured.
- No. 529. Hickory Pryor est class bright leaf.

-On the sandy soils of the east-ern bright belt it makes the high-

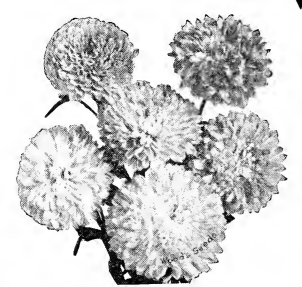
W. WOOD & SONS . Τ. Seedsmen Since 1879. RICHMOND, VIRGINIA

Wood's High-Grade Flower Seeds

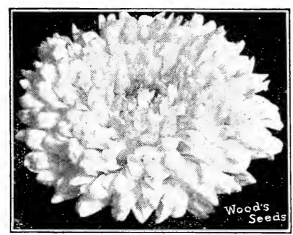
Sow the Seeds either broadcast or in rows, and cover light-ly—a good general rule is to cover four to six times the size of the secds—and press the soil firmly. **Small** seeds cannot come up if covered too deep. Very finc seeds should be sown on the surface and pressed into the soil. To have the earliest blooms, flowers that stand transplanting should be sown early in boxes indoors. Water with a fine spray, do not let the soil dry out, do not keep the plants saturated, as they may damp off. When three or four leaves have formed transplant one inch apart in boxes, or in the open ground if warm enough. apart in boxes, or in the open ground if warm enough.

The Soil best suited to flowers is a light rich loam, made as fine and smooth as possible. If heavy, mix with sand to lighten and make it friable. Many seeds are very small and require a fine seed-bed.

require a fine seed-bed. **HALF HARDY and TENDER FLOWERS** should not be sown or transplanted outside until the weather is settled and warm. **HARD SHELLED SEEDS** like Canna, Evening Glory, Brazilian and Japanese Morning Glory should have a hole filed through the outer shell, or soaked in warm water 36 hours before planting planting.



Wood's Superb Asters.



Victoria Aster



Wood's Superb Asters No. 607. Wood's Superb

Aster Mixture

Only the finest types of asters are included in our Superb Mixture; there is a wide varie-ty of brilliant colors; there are early flower-ing, midseason and late bloomers that will yield a succession of elegant blooms from early summer till late fall. No aster mix-ture can surpass it. **Pkt. 10c;** ½ oz. 25c; ¼ oz. 45c; ½ oz. 80c; oz. \$1.50.

- AMERICAN BEAUTY-Flowers from early September till killed by frost. The large, round, double blooms about 4 inches in diameter are borne on stout stems 18 or more inches long. Height, 21/2 feet.
- No. 608. Peach Blossom Beauty. No. 610. Crimson Beauty. No. 611. Lavender Beauty. No. 613. Purple Beauty. No. 612. Mixed Beauty.

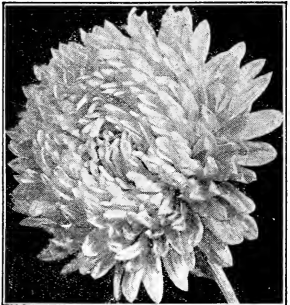
Each of above: Pkt. 10c; 1/8 oz. 35c.

- VICTORIA ASTER -- A magnificent aster, distinguished by an elegant and regular overlapping of the petals. Each plant bears 20 to 30 very double flowers, 4 inches across, of many delicate and some gor-geous shades. 15 to 18 inches high.
- No. 615. Mixed Colors. Pkt. 10c; 1/8 oz. 25c.
- No. 605. OSTRICH FEATHER-Each plant bears 25 to 40 magnificent, double flowers, with long curled, feathery petals sugges-tive of an ostrich feather. All colors mixed. Pkt. 10c; ½ oz. 25c; ¼ oz. 45c.
- **GIANT BRANCHING.** A beautiful late-flowering aster which bears on long stems perfectly formed double flowers, 4 inches
- perfectly formed double nowers, 4 inches in diameter. 1½ to 2 feet high. No. 616. Pure White.—Pkt. 10c; $\frac{1}{16}$ oz. 25c. No. 617. Pink.—Pkt. 10c; $\frac{1}{16}$ oz. 25c. No. 618. Dark Blue.—Pkt. 10c; $\frac{1}{16}$ oz. 25c. No. 619. Scarlet.—Pkt. 10c; $\frac{1}{16}$ oz. 25c. No. 620. Mixed Colors.—Pkt. 10c; $\frac{1}{16}$ oz. 20c.

- **QUEEN OF THE MARKET.**—The earliest aster; well branched. The flowers are of good size on long stems; 1½ feet high. No 622 Dinly

10.023	LIUV	T .
No. 624.	White	Each Packet 10c; 1/8 oz. 20c.
No. 625.	Scarlet	} Packet 10c:
No. 626.	Dark Blue	1/8 oz. 20c.
No. 627.	All Colors Mixed	1
		-

- PEONY FLOWERED PERFECTION. Large, perfectly formed, brilliantly col-ored. Very double; 3 to 4 inches across. Grows 2 feet high.
- No. 603. Mixed Colors. Pkt. 10c; 1/8 oz. 30c.
- **GIANT CREGO** or **COMET.** Of immense size, often 5 inches across. The long wavy twisted petals give it the appearance of the finest Japanese chrysanthemums.
- No. 630. Crimson—Pkt. 10c; ½ oz. 30c. No. 631. Pink—Pkt. 10c; ½ oz. 30c. No. 632. Dark Blue—Pkt. 10c; ½ oz. 30c. No. 633. Pure White—Pkt. 10c; ½ oz. 30c. No. 634. Mixed Colors—Pkt. 10c; ½ oz. 25c.

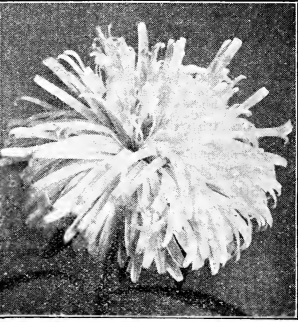


American Beauty Aster

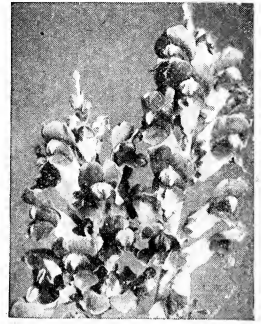
No. 606. PERENNIAL ASTER (Michaelmas Daisy).—An exceedingly showy perennial with single daisy-like flowers; early sow-ings bloom the first season. Pkt. 10c.

CORNFLOWER ASTER. See Stokesia.

No. 604. CHINA or QUILLED ASTER .-Flowers large, brilliant and of many beau-tiful colors; free bloomers. Height, 18 inches. **Pkt. 5c; ¼ oz. 20c.**



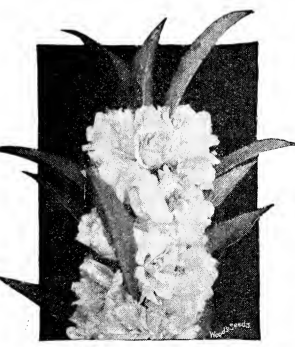
Giant Crego or Comet Aster



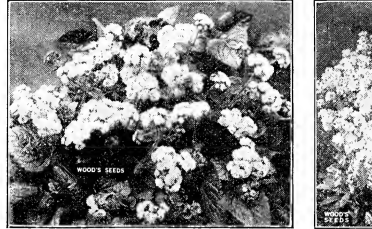
Wood's Brilliant Antirrhinum

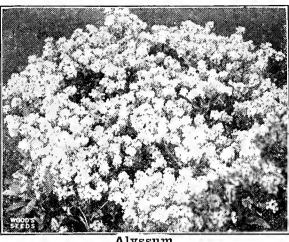


Aquilegia, or Columbine.



Balsam, or Touch-Me-Not





Ageratum

Alyssum

No. 550. Abronia —A trailing plant bearing rose colored fragrant flowers. Splendid for rock work. Hardy annual. Fkt. 10c; ¼ oz. 25c. (Bell Flower, or Flowering Maple).—Beautiful tender perennial shrub, bearing bell-like flowers of many colors. Height, 2 to 4

feet. Pkt. 20c.

No. 556. Achillea (The Pearl).—A fine hardy perennial; bears double purc white blooms from June till frost; blooms the first season if sown

early. Height, 2 feet. Pkt. 10c.
No. 559. Acroclinium — Everlasting, with rose and white daisy-like flowers. Fine for borders and for winter bouquets. Hardy annual. Height, 1 foot. Double mixed colors. Pkt. 5c; ¼ oz. 20c.
No. 562. Adlumia (Allegheny Vine). — The foliage is like the Maiden Hair Fern; flesh colored flowers like Bleeding Hearts cover the vine. Hardy biennial, improving each year. Pkt. 10c.

Ageratum (Floss Flower)—Profuse bloomer, bearing clusters of feathery blooms the whole summer. Excellent for large beds and window-boxes in summer and as pot-plants in winter. Hardy annual. Height, 9 inches.
 No. 565. Dwarf Perfection Blue. Pkt. 10c; ¼ oz. 25c; ½ cz. 40c.
 No. 564. Dwarf Mixed Colors. Pkt. 5c; ¼ oz. 20c.

No. 564. Dwarf Mixed Colors. Pkt. 5c; ¼ oz. 20c.
Alyssum — For beds, borders, baskets, pots and for cutting. Plant early for a continuous bloom; cut the faded blooms and others will come.
No. 568. Lilac Queen. Bears a wealth of beautiful deep lilac lavender blooms. A splendid bedding and border plant. Very dwarf. Pkt. 10c; ¼ oz. 20c; ½ oz. 30c.
No. 569. Little Dorrit. A gem for beds, borders, porch and window boxes, baskets and rockeries. Forms a perfect little bush, smothered with white blooms through summer till fall. Pkt. 10c; ¼ oz. 25c; ½ oz. 40c.
No. 570. Little Geni (Carpet of Snow). There is no better border plant. Very dwarf: covers a circle of about 5 inches. Pkt. 5c; ¼ oz. 20c; ½ oz. 35c.
No. 571. Saxatile. Brilliant golden yellow; showy for perennial borders and beds; resists the most extreme weather. Height, 9 inches. Pkt. 10c; ¼ oz. 25c.
No. 572. Sweet. Hardy annual; covered with pure white fragrant blooms. The most popular of all border plants. Pkt. 5c; ½ oz. 30c.
No. 576. A maranthus (Love-lies-bleeding) — Rapid growing annual with long

No. 576. Amaranthus (Love-lies-bleeding) — Rapid growing annual with long drooping crimison flower spikes. Height, 3 feet. Pkt. 5c; ¹⁄₄ oz, 15c.

No. 579. Ampelopsis (Boston Ivy)—A hardy climber that clings to stone, brick or wood. In the fall the foliage turns to gorgeous colors.

No. 515. Annpelopsis wood. In the fall the foliage turns to gorgeous colors.
Pkt. 10c; ½ oz. 20c.
Anchusa —Useful perennials that bloom constantly if not allowed to seed. Ornamental in the garden and as eut flowers.
No. 582. Italica Dropmore. Bears an abundance of lovely gentian blue flowers during the entire season. Height, 4 feet. Pkt. 10c; ½ oz. 20c.
Antirrhinum (Snapdragon) — Showy and useful border plants, producing brilliant flowers. Very effective in beds. Blooms the first scason. Hardy perennial. Height, 2 to 3 feet.
No. 589. Tall Large Flowering Mixed Colors. A fine mixture of all colors. Pkt. 5c; ¼ oz. 25c; ½ oz. 40c.

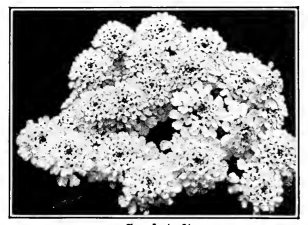
Giant Flowered Snapdragons

No. 585. Snow White. No. 587. Canary Yellow. No. 586. Deep Pink. No. 588. Defiance Scarlet. Each Packet 10c; ½ oz. 25c; ¼ oz. 40c.
No. 590. Wood's Brilliant Mixture. The individual blooms are extra large; closely set on long spikes, and are particularly fine. Fkt. 15c; ¼ oz. 50c.
No. 598. Arabis Alpina (Rock Cress)—One of the earliest spring perennials; fine for edging and rockeries; fragrant white flowers. Height, 6 inches.

Pkt. 10c; ¹/₄ oz. 20c.

Aquilegia (Columbine)—Hardy perennials, lasting for years and bearing numberless exquisite blooms. Easily grown: sow either fall or spring. No. 593. Mrs. Scott Elliott's Long Spurred Hybrids. Pkt. 20c. No. 594. Long Spurred Hybrids. Mixed Colors. Pkt. 10c; ½ oz. 40c. No. 595. Rocky Mountain Columbine. Single blue. Pkt. 10c; ½ oz. 35c. No. 596. Mixed Colors—Single and Double. Pkt. 10c; ½ oz. 25c.

No. 596. Mixed Colors—Single and Double. Pkt. 10c; ¼ oz. 25c.
Arctotis Grandis (Elue Eyed African Daisy)—The long-stemmed 2-inch daisy blooms are pearly white around a delicate lilac center. A fine cut flower; the buds open after cutting; loves the sun. Pkt. 10c; ¼ oz. 25c.
No. 640. Balloon Vine (Love-in-a-Puff)—Rapid climbers, with inflated balloon-shaped pods. Height. 10 feet. Pkt. 5c; oz. 25c.
Balsam (Touch-Me-Not or Lady's Slipper)—Our strain produces the finest double blooms: colors from pure white to dark purple. Half hardy annual.
No. 642. Double Camelia Flowered, Mixed Colors. Pkt. 5c; ¼ oz. 15c; oz. 25c.
No. 646. Balsam Apple —Rapid growing ornamental elimber. Plant end of April. Height, 15 feet. Pkt. 5c; ¼ oz. 30c; oz. 50c.
No. 647. Balsam Pear —A graceful elimber bearing golden yellow fruits. Height, 15 feet. Pkt. 5c; ½ oz. 30c; oz. 50c.



Candytuft.



Ball's Orange King Calendula.

No. 650. Begonia (Vernon)—Fine for bedding and window boxes, bearing immense quantities of brilliant scarlet blooms: foliage ornamental, first green, changing to red. Tender perennial. Pkt. 10c; 1-16 oz. 50c.

No. 652. Brachycome (Swan River Daisy)—Free-flowering dwarf plants for edg-ings and small beds; bears pretty daisy-like flowers. Half hardy annual. Height, 6 inches. Mixed colors. Pkt. 10c.

Calendula —Showy, free-flowering hardy annual of the marigold family. Succeeds in any good soil, producing a fine effect in beds and borders, and blooms until frost. A fine cut flower. Height, 1 to 1½ feet.
No. 659. Ball's Orange King. Very large double rich golden orange flower; fine for beds, borders and cut flowers. Pkt. 10c; ¼ oz. 25c; ½ oz. 40c.
No. 661. Double Lemon Queen. Long stemmed, large, well rounded. Pkt. 10c; ¼ oz. 15c; ½ oz. 25c; oz. 35c.
No. 660. Double—Mixed Varieties. A fine mixture of all the best varieties; all colors. Pkt. 5c; ½ oz. 15c; oz. 25c.

Calliopsis —Beautiful annuals. Excellent for cutting and decoration.

No. 665. Crimson. Height, 6 to 8 inches. Pkt. 10c; ¼ oz. 20c.
No. 666. Golden Ray. Six to 8 inches high. Pkt. 10c; ¼ oz. 20c.
No. 667. All Colors Mixed. Very rich and showy. Pkt. 5c; ½ oz. 20c; oz. 35c.
No. 668. Coreopsis Lanceolata. Beautiful golden yellow perennial; unexcelled for borders; excellent for cutting. Hardy perennial. Pkt. 10c; ¼ oz. 25c.

No. 673. Canary Flower —A rapid climber, yellow trace 20c. Height, 10 feet. Pkt. 10c; ½ oz. 20c. -A rapid climber; yellow fringed flowers. Hardy annual.

Height, 10 feet. Pkt. 10c; ½ oz. 20c.
Candytuft —Indispensable for cutting; for beds, masses and borders, being fairly covered with blooms throughout the summer. Height, 1 foot.
No. 675. Dwarf White. Fine for cutting and bedding. Pkt. 10c; ½ oz. 25c.
No. 676. Dwarf Lilac. Pkt. 10c; ½ oz. 25c.
No. 678. All Colors Mixed. Pkt. 5c; ½ oz. 20c; oz. 30c.
No. 679. Giant Empress Hyacinth Flowered. Makes fine cut flowers, and does exceedingly well in beds and borders; each plant bears several large flower spikes. Height, 18 inches. Pkt. 5c; ¼ oz. 20c; ½ oz. 30c.
No. 682. Iberis Sempervirens. White Perennial Candytuft. An early and profuse bloomer; hardy. Pkt. 10c; ½ oz. 40c.

Canna (Indian Shot)—Stately, ornamental plants, producing large, varied and brilliant flowers. Soak for 36 hours and plant in pots or hot-beds, transplanting outside in May. They may be grown singly, massed in beds or as a background for smaller plants

No. 685. Crozy's Large Flowering. The best dwarf French varieties. Pkt. 10c; oz. 30c. Canna Roots. See Bulbs, page 53.

Canterbury Bells (Campanula)—Beautiful hardy biennials bearing a profusion of bell-shaped flowers of exquisite colors. Does best in a rich, light

soil. Height, 2½ feet. No. 688. Single. Mixed colors. Pkt. 5c; ¼ oz. 20c. No. 689. Double. Mixed Colors. Pkt. 10c; ½ oz. 20c. No. 693. Cardinal Climber — No annual climber can compare with it for beauty, brilliance and rapid growth. Grows 30 feet, has beau-tiful fern-like foliage; literally covered with round fiery red flowers, 1½ inches in diameter, and borne in clusters. Plant in a warm sunny place; cut a notch in each soud to insure germination Pkt. 10c: ¼ oz. 35c. seed to insure germination. Pkt. 10c; ¼ oz. 35c.

Carnation —General favorites for their delicious fragrance and diversity of color. Excellent bloomers and indispensable for winter-flowering. Half hardy perennial.

No. 696. Marguerite. Blooms in four months. Fine for bedding or pots. Dwarf, flowers very profusely; blooms double. All colors. Pkt. 10c; ¼ oz. 30c.
No. 697. Chabaud's Perpetual. Blooms in five months, and continues in greatest profusion indefinitely. Early and hardy. Many colors mixed. Pkt. 15c; ½ oz. 30c.
No. 698. Finest German Double Mixed. A splendid strain for bedding or pots. Pkt. 20c; ¼ oz. 50c

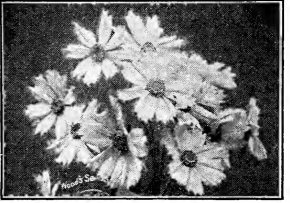
 $\frac{1}{16}$ oz. 50c. No. 699. Double Carnations Mixed. A splendid mixture. **Pkt. 10c;** $\frac{1}{4}$ oz. 50c.

No. 703. Catchfly (Silene)—Compact, round plants six inches high, densely covered with white, pink and red double flowers. Hardy annual. Pkt. 10c; 1/4 oz. 20c.

Flowering Centaureas —Universal favorites for cut flowers; deliciously scented, long stemmed, will last for days. Sometimes called Bachelor's Button. Hardy annual. No. 710. Cyanus Double Rose Pink. Pkt. 10c; ¼ oz. 20c; ½ oz. 30c; oz. 50c. No. 711. Cyanus Double Blue. Pkt. 10c; ¼ oz. 20c; ½ oz. 30c; oz. 50c. No. 712. Cyanus Double Mixed Colors. Pkt. 5c; ½ oz. 25c; oz. 40c.

Dusty Miller Centaureas —Half hardy perennials for bedding, borders and hang-ing baskets. No. 706. Gymnocarpa. Delicately cut, gracefully drooping, silver foliage. Pkt. 5c;

¹/₄ oz. 20c; ¹/₂ oz. 30c. No. 707. Candidissima. Foliage deeply cut; silvery white **Pkt. 10c; ¹/₄ oz. 40c.**

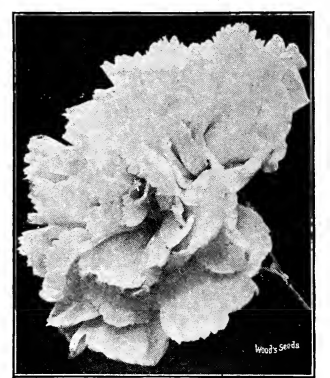


Calliopsis or Coreopsis

No. 654. Bryonopsis —A climber with ivy-like foliage and showy scarlet-striped fruit. Half hardy annual. Height, 10 feet. Pkt. 10c. BABY'S BREATH. See Gypsophila. BACHELOR'S BUTTONS. See Globe Ama-

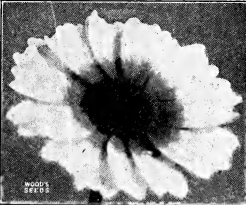
ranth.

BELIS. See Daisy. BLACK-EYED SUSAN. See Thunbergia. BLUE BOTTLE. See Centaurea cyanus. BOSTON IVY. See Ampelopsis. BURNING BUSH. See Kochia.



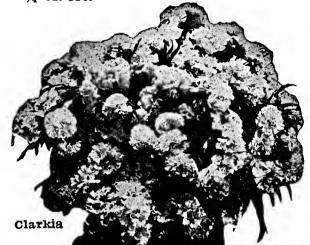
Carnation.

Centaurea-Cornflower or Ragged Robin.

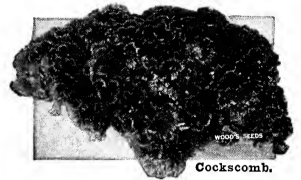


Annual Chrysanthemum

No. 714. Chinese Lantern (Physalis)ennial plant 18 inches high, bearing large scarlet pods, resembling paper lanterns. Easily grown in any soil and casily dried for winter house decoration. **Pkt. 10c;** 1/4 oz. 35c.



-A hardy free-No. 723. Clarkia o. 723. Clarkia —A naruy free-blooming, handsome hardy annual of easy culture. Blooms throughout the season. Height, 1½ feet. Double mixed colors. Pkt. 5c; ¼ oz. 20c.

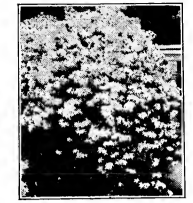




Wood's Superb Cosmos

No. 726. Clematis Paniculata

-Splendid hardy peren-nial climber growing 12 to 15 feet and covered with a dense mass of pure white star-like fragrant flowers that bloom for several weeks. A fine climber for porches, etc., and very easily grown. Lasts for years. **Pkt**. 10c; 1/4 oz. 30c.



Clematis Paniculata.

- Chrysanthemum —Showy and effective summer blooming an-nuals for borders and cut flowers; thrifty and free blooming. Height, 1 to 11/2 feet.
- No. 716. Japanese.—Perennial; bears fantastic incurved double flowers of th types. All colors mixed. **Pkt. 15c.** the finest
- No. 717. Eastern Star. Canary yellow shad-ing deeper toward the base of petals; dark brown center; bears profusely for months. Pkt. 10c; ¼ oz. 20c.
- No. 718. Morning Star .-- 3 to 4 inches across; deep yellow, shading to a pale sulphur; blooms from early summer till late fall. Splendid for cutting. Hardy annual. Height 10 inches. **Pkt. 10c;** ¼ oz. 20c.
- No. 719. Mixed Varieties.—Annual; all kinds and colors. Pkt. 5c; 1/2 oz. 20c.
- No. 731. Cobaea Scandens (Cathedral Bells).—One of the **O. 131. COJACA Bells).**—One of the best climbers, with fine foliage and large, bell-shaped purple flowers. Grows 20 to 30 feet. Plant edgewise, cover lightly, and transplant outside in May. Half hardy perennial. **Pkt. 10c;** $\frac{1}{4}$ **oz. 20c.**

Cockscomb —Easily grown annuals, fine for summer flower beds, pot plants and for drying for winter bou-quets. Plant in light soil, not too rich. No. 735. Plumed Cockscomb or Celosia .-Mixed colors. Pkt. 5c; 1/4 oz. 20c.

COMB VARIETIES.

No. 736. Tall Mixed Colors .--- Height, 11/2 to 2 feet. Pkt. 5c; 1/4 oz. 25c.

No. 737. Dwarf Scarlet.—Pkt. 10c; 1/8 oz. 25c. No. 738. Dwarf Mixed Colors.—Fine for beds. Height, 1 foot. Pkt. 10c; ½ oz. 20c.

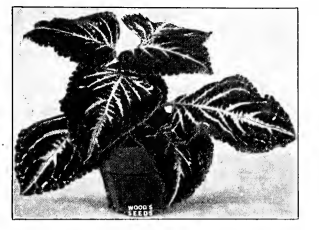
- Coleus —One of the finest foliage plants for borders and bedding. Plant early indoors. Our seeds will produce an end-less variety of colors and markings. No. 743. Radiant Mixture. Pkt. 10c; ½ oz. 65c;
- ¹/₄ oz. \$1.15.
- No. 744. Ornatus. Such diversity and richness of color combinations are not found in any other coleus. The foliage is large and strikingly handsome, irregularly spotted, mottled, striped and marbled with blackish purple, blood-red, carmine and rose in endless variety. **Pkt. 15c; ½ 02.** \$1.25
- Stimuplant —A highly concentrated odor-less fertilizer for the flower garden, shrubs and house plants. The analy-sis is guaranteed 11% nitrogen, 12% phos-

phoric acid, 15% pot-ash, an ample amount of each plant food to insure a quick and strong growth, and a



generous supply of blooms from flowering plants. **30-tablet** pkg. 25c; 100-tablet pkg. 75c; 1,000-tablet pkg. \$3.50, postpaid.

RED ARROW SPRAY--A non-poisonous pyrethrum spray that kills practically all in-sects on flowers. An ounce makes 6 gal-lons, ½ pint makes 50 gallons. Oz. 35c; 3½ ozs. \$1.00; ½ pint \$1.75; pint \$3.25,



Coleus

-A grand fall flowering, hardy Cosmos annual, producing thousands of beautiful blooms when other flowers are scarce. To have earliest blooms, start indoors and transplant after frost. Pinching them back several times when a foot high induces earlier bloomings and a more bushy growth. They prefer a sandy soil, not too rich.

- No. 750. Wood's Superb Mixture.—A truly superb mixture characterized by the grace, daintiness and brilliance of the flower, which often measures 3 to 4 inches across. Fine for table decoration, remaining fresh for days. Pkt. 10c; $\frac{1}{2}$ oz. 30c; oz. 50c.
- No. 751. Lady Lenox Giant Cosmos.—Of exo. 751. Lady Lenox Giant Cosmos.—Of ex-traordinary size and beauty; without ex-ception the handsomest cosmos we have ever grown. Blooms are 4 to 5 inches across, of a beautiful shell-pink color; the petals are oval, forming a perfectly circular flower; 6 to 7 feet high, vigor-ous, and yields a wealth of magnificent blooms. Keep a week without wilting. **Pkt. 10c;** $\frac{1}{2}$ oz. 25c; oz. 40c.
- No. 752. Mammoth Early Flowering.-Begins blooming in August and continues a mass of flower till frost. We offer a fine mixture of colors ranging from pure white to deepest red. **Pkt. 10c;** ½ oz. 30c; oz. 50c.
- No. 760. Klondyke Yellow. Gorgeous across, are borne on long stems. Grow in pots till the plants are well grown. **Pkt. 10c; ¼ oz. 25c; ½ oz. 40c.**
- No. 755. Mammoth Pure White Cosmos .--Pkt. 5c; 1/2 oz. 25c; oz. 40c.
- No. 756. Mammoth Pink Cosmos.-Pkt. 5c; 1/2 oz. 25c; oz. 40c.
- No. 757. Mammoth Deep Crimson.-Pkt. 5c; 1/2 oz. 25c; oz. 40c.
- No. 758. Mixed Cosmos .--- A fine mixture of all colors. Pkt. 5c; 1/2 oz. 20c; oz. 35c.

Double Crested Cosmos ______ The latest development in this popular flower. The plants are similar to other cosmos, but the blooms are distinct in having double crowns, giv-ing them a very dainty and exquisite ap-pearance. A large percentage come true both as to doubleness and color. Aside from their beauty, the blooms are lasting both on the plant and as cut flowers.

s-			PET. $\frac{1}{4}$ UZ.
	No. 762	2. Shell Pink	15c45c
	No. 763	3. White Queen Crimson King	15c45c
	No. 764	Crimson King	15c45c
. (No. 765	5. Mixed Colors	10c40c

Flower Lover's Chart

It will help you in the selection of flowers suitable for various purposes and locations. Ask for it when ordering—It is free.

- No. 768. Cowslip (Primula Veris).— Fragrant and beau-tiful hardy spring flowering perennial growing about 6 inches high and bearing an abundance of blooms of various col-ors. Pkt. 10c; ½ oz. 50c.
- No. 770. Cyclamen Persicum.— Foli-age highly ornamental, flowers of strik-ing beauty; blooms for months. Plant in boxes in February or March, transplant to pots to flower next winter or spring. Tender perennial. Height, 9 inches. Mixed-colors. Pkt. 15c; 2 pkts. for 25c.

No. 771. Cynoglossum Amabile

(Chinese Forget-Me-Not) — Bears sprays of lovely brilliant blue Forget-mc-not blooms all summer; easily grown. Hardy anual. Height, 2 feet. Pkt. 5c; 1/4 oz. 20c.

Cypress Vine with dark green, feathery foliage and an abundance of bright, starshaped blossoms. Height, 15 feet.

No. 773. White.--Pkt. 10c; 1/2 oz. 20c; oz. 35c. No. 774. Scarlet.—Pkt. 10c; ½ oz. 20c; oz. 35c. No. 775. Mixed Colors—Pkt. 5c; $\frac{1}{2}$ oz. 20c; oz. 35c.

CALIFORNIA POPPY .--- See Escholtzia. CAMPANULA.-See Canterbury Bells. CASTOR BEAN.-See Ricinus. CATHEDRAL BELLS .--- See Cobaea. CELOSIA.—See Cockscomb. CHINESE BELL FLOWER.-See Abutilon. **COLUMBINE.**—See Aquilegia. CONVOLVULUS .--- See Morning Glory, **COREOPSIS.**—See Calliopsis. CORNFLOWER.-See Centaurea Cyanus. CUP AND SAUCER.-See Canterbury Bells.



plantings.

Dahlia If started indoors and trans-planted outside when frost is gone, you can have a profusion throughout the fall from spring

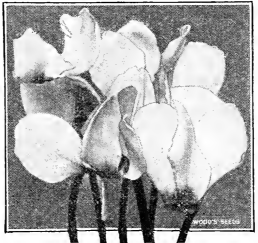
- No. 780. Peony Flowered.—Bears enormous blooms of many colors, generally semi-double, resembling peonies. The petals are curled and twisted. Pkt. 10c; 1/8 oz. 40c.
- No. 781. Cactus Flowered .-- One of the most beautiful types; unequaled for rich and varied colors. Pkt. 15c; 1/8 oz. 60c.
- No. 782. Double Mixed Colors .- All types of dcuble dahlias mixed; includes large flowering, show and fancy varieties. **Pkt.** 10c; $\frac{1}{8}$ oz. 35c; $\frac{1}{4}$ oz. 60c; $\frac{1}{2}$ oz. \$1.00.
- No. 783. Single Mixed Colors .- A fine mixture. Pkt. 5c; 1/4 oz. 25c.

Dahlia Bulbs.-See Bulbs, page 53.

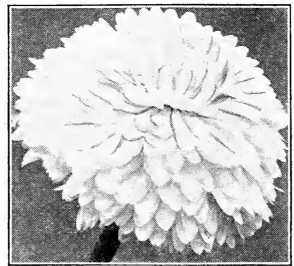
- Daisy (Bellis perennis monstrosa) The **Jaisy (Defins perennis monstrosa)**— The well-known English Daisy. Splendid for beds, borders, pots, porch boxes and rockeries. If started indoors they bloom profusely the same season and for several years; they prefer shade. Height, 6 inches. Hardy perennial Hardy perennial.
- No. 786. Double Pink .-- Pkt. 10c; 1/8 oz. 40c. No. 787. Double Pure White .-- Pkt. 10c; $\frac{1}{8}$ oz. 40c.
- No. 788. Double Mixed Colors—Pkt. 10c; $\frac{1}{8}$ oz. 35c.

No. 790. African Daisy (Dimorpho-theca.—Beau-tiful and showy annual about 12 inches tiful and showy annual about 12 menes high and bears in great profusion daisy-shaped, rich, glossy gold flowers, $2\frac{1}{2}$ inches across, with dark centers surround-cd by a black zone. Splendidly adapted for beds and borders. **Pkt. 10c;** $\frac{1}{8}$ oz. 20c.

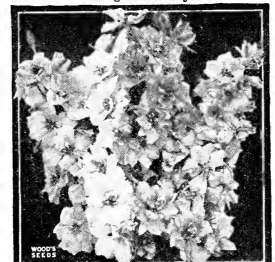
No. 793. Shasta Daisy (Alaska). Hardy ing flowers 4 inches across. Blooms for months and more freely each scason; flow-ers remain fresh for two wecks after cutting. Pkt. 10c; 1/8 oz. 25c.



Cyclamen



English Daisy



Delphinium



- **Delphinium** Perennial Larkspur. No perennial bed or border is quite complete without this stately, bril-liant and effective flower. For the earliest blooms, plant in boxes, transplant 4 inches apart and set outside later to a rich, deep-ly worked soil. They bloom the first sea-son if planted early. Cut away the old flower spikes after blooming and the flow-ering season will be lengthened.
- No. 798. Belladonna. Exquisite turquoise blue. Pkt. 20c; 3 pkts. for 50c; ½ oz. 65c. No. 799. Bellamosa. - Intense rich deep blue. Pkt. 20c; 3 pkts. for 50c; 1/8 oz. 65c.
 - No. 800. Gold Medal Hybrids, Mixed Colors. -A fine mixture of all colors. **Pkt. 10c**; 1/4 oz. 50c.
- SWAN RIVER DAISY .- See Brachycome. DEVIL-IN-A-BUSH.-See Nigella. ETERNAL FLOWER.—See Helichrysum.
- EVENING GLORY .--- See Moonflower.
- **EVERLASTINGS.**—See Acroclinium, Globe Amaranth, Helichrysum and Job's Tears.

Dianthus or Pink of our most high

- ly prized flowers for bedding and cut flowers. Sow early indoors and they will bloom the first season, and if protected, continue flowering the next year. Hardy annual.
- o. 806. WOOD'S SUPERB DIANTHUS MIXTURE.—A magnificent mixture, of all the best varieties, double and single; No. unusually large and brilliant flowers in the greatest variety of color. Pkt. 10c; $\frac{1}{4}$ oz. 30c; $\frac{1}{2}$ oz. 50c.
- No. 807. Double China or Indian Pink.-Finest colors mixed. Pkt. 5c; 1/4 oz. 20c.
- No. 808. Double Japan Pink.—Flowers large. Brightest colors mixed. Pkt. 5c; ¼ oz. 20c.
- No. 809. Wood's Mixture of Double Pinks. The very choicest double varieties. Colors range from pure white to deep crimson. **P**kt. 5c; $\frac{1}{4}$ oz. 25c; $\frac{1}{2}$ oz. 40c.
- 810. Wood's Mixture of Single Pinks. No. The choicest single varieties; handsome flowers, extra large and in great variety. **Pkt. 5c;** $\frac{1}{4}$ oz. 20c; $\frac{1}{2}$ oz. 35c.
- No. 811. Double Fringed.—Called the Mar-velous Pink, because of its large won-derfully fringed double flowers, often 3 to 4 inches across. Bears constantly till frost. Pkt. 10c; 1/4 oz. 30c.
- No. 812. Clove Pink .- Hardy garden pink; many beautiful colors. Pkt. 10c; 1/4 oz. 40c.
- No. 813. Fireball.—Brilliant scarlet double flower. Splendid for bedding and cut flowers. Pkt. 10c; ½ oz. 25c.
- No. 820. Didiscus (Blue Lace Flower.) Blooms abundantly from July till frost. Fine cut flower and pot plant for winter. Hardy annual; 18 inches high. Pkt. 10c; ½ oz. 25c.
- Digitalis (Foxglove). Handsome, stately plants, with ornamental leaves and pendulous flowers. Hardy perennial; height, 3 to 5 feet.
- No. 824. Rose Pink. Pkt. 10c; 1/4 oz. 30c. No. 825. White. Pkt. 10c; 1/4 oz. 30c.
- No. 826. Purple. Pkt. 10c; 1/4 oz. 30c.
- No. 827. Mixed Colors. Pkt. 10c; 1/4 oz. 25c.

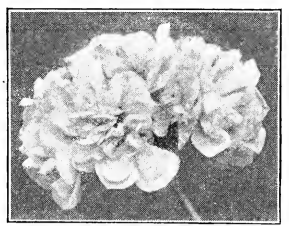
Dolichos (Hyacinth Bean or Jack Bean). Rapid climbers, bearing large clusters of purple and white flowers, followed by bright ornamental pods.

No. 832. Mixed Colors. Pkt. 5c; oz. 20c. No. 833. Purple. Pkt. 10c; oz. 25c.

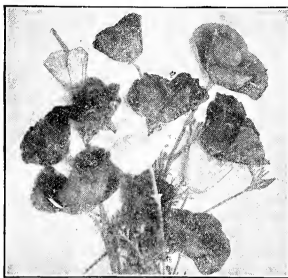
DUSTY MILLER. See Centaurea.

T. W. WOOD & SONS . Seedsmen Since 1879 RICHMOND, VIRGINIA

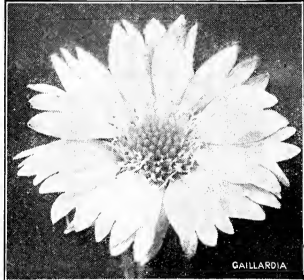
- Escholtzia (California Poppy).—Easily grown annuals, producing bright, poppy-shaped flowers from spring till frost. A bed in full bloom makes a brilliant effect.
- No. 834. Sunset. Rich orange. Pkt. 10c; 1/4 oz. 25c.
- No. 835. Scarlet Beauty. Pkt. 10c; 1/4 oz. 25c.
- No. 836. Golden West. Pkt. 10c; 1/2 oz. 20c. No. 837. All colors mixed. Pkt. 5c; 1/2 oz. 20c; oz. 30c.
- No. 840. Bush Escholtzia, or Hunneman-nia (Santa Barbara Poppy).—Bears large cup-shaped yellow flowers, 3 inches across, on 12-inch stems; will keep for two weeks. Pkt. 5c; ¼ oz. 20c.
- No. 849. Feverfew Free flowering succeeding in any garden soil, blooming till frost. Splendid for bedding and cut flowers. White flower. Pkt. 5c; ¼ oz. 20c.
- Forget-Me-Not (Myosotis). Effective Forget-Me-Not (Myosotis). — Effective grown in masses. If sown early will bloom the first season. Height, 6 to 9 inches. Hardy perennial.
 No. 852. Rose Pink. Pkt. 10c; ½ oz. 20c. No. 853. Deep Blue. Pkt. 10c; ½ oz. 20c. No. 855. Mixed Colors. Pkt. 5c; ¼ oz. 25c.
- CHINESE FORGET-ME-NOT.-See Cynoglossum
- FLOSS FLOWER.—See Ageratum. FOUR O'CLOCK.—See Marvel of Peru. FOXGLOVE.—See Digitalis.
- No. 866. Geum Mrs. Bradshaw. Peren-nial; bears double bril-liant orange scarlet flowers throughout the summer. Pkt. 15c; ½ oz. 40c.
- No. 868. Gilia—Annuals of easiest culture, suited to any soil. Fine for flower beds, edgings and rockeries. Mixed colors. Pkt. 5c; ¹/₄ oz. 20c.
- **GILLIFLOWER.**—See Stocks. **GOMPHRENA.**—See Globe Amaranth. **GOURDS.**—See page 20.
- Gaillardia (Blanket Flower)—Showy and free blooming; remarkable for the brilliancy, profusion and size of flow-ers, continuing in bloom all summer. Fine for bedding, borders and cutting.
- No. 860. Grandiflora. Hardy perennial; gor-geous flowers, 2½ to 3 inches across. Splendid for permanent beds and cutting. Pkt. 10c; ¼ oz. 25c.
- No. 861. Mixed Colors. The most varied colors. Hardy annual. Pkt. 5c; 1/4 oz. 20c.
- Geranium —There is no pot and bedding plant more popular. They yield a succession of bloom till frost, and then make a splendid house plant. The flowers are of brilliant colors.
- No. 865. Zonale. A mixture of the finest sorts. Pkt. 10c; ¹/₄ oz. 65c.
- No. 872. Globe Amaranth (Bachelor's Button)-Fine everlastings, bearing clover-shaped flowers, which if cut when ripe and hung heads downward to dry, will retain their beauty throughout the winter. Mixed col-ors. Pkt. 5c; ¼ oz. 20c.
- No. 875. Godetia —Showy and attrac-tive hardy annuals bearing an abundance of satiny cup-shaped blooms, especially if grown in poor dry soil; blooms continuously if the seed pods are removed. Plant early in a sunny place and cover one-fourth inch deep. One foot high. Mixed colors. **Pkt. 5c;** 1/4 oz. 20c.
 - Garden Gloves
- Permit almost bare-hand freedom, yet pro-vide all-leather protection; durable and washable. Four sizes: small and medium for women, medium and large for men. Specify size wanted. **70c per pair postpaid.**



Geranium



Escholtzia or California Poppy



Gaillardia



Gypsophila (Baby's Breath). Yields grace-ful sprays of pure white star-shaped flowers; a fine cut flower and use-ful for mixing with other cut flowers.

No. 878. Perennial. Pkt. 10c; ¹/₄ oz. 20c. No. 879. Annual. Pkt. 5c; ¹/₂ oz. 15c; oz. 25c.

Helichrysum (Strawflower or Eternal Flower) - Everlasting; cut when about to open and dry for winter bouquets; double flowers of many colors. Hardy annual. 2 feet high. No. 884. Fireball. Scarlet. Pkt. 10c; 1/4 oz.

25c. No. 885. Golden Ball. Pkt. 10c; $\frac{1}{4}$ oz. 25c. No. 886. Mixed Colors. Pkt. 5c; $\frac{1}{4}$ oz. 20c.

Hibiscus (Mallow Marvel or Marshmallow) hardy plants bear big, handsome blooms, often six inches across, the colors ranging from white and shades of pink to deep red.

Lasts for years. No. 897. Mallow Marvels Mixed. Pkt. 10c; 1/4 oz. 25c.

Heliotrope Half hardy percennial; height, 3 feet.

No. 891. Blue.—The deepest blue. Pkt. 10c. No. 892. White.—Spotless white. Pkt. 10c. No. 893. Mixed Colors.—Many varieties and colors. Pkt. 10c; ½ oz. 25c.

Hollyhocks give a striking effect. Hardy, blooming for years.

PERENNIAL HOLLYHOCKS

No. 902. Double White. Pkt. 10c; $\frac{1}{4}$ oz. 35c. No. 903. Double Pink. Pkt. 10c; $\frac{1}{4}$ oz. 35c. No. 904. Double Yellow. Pkt. 10c; $\frac{1}{4}$ oz. 35c. No. 905. Double Scarlet. Pkt. 10c; $\frac{1}{4}$ oz. 35c. No. 908. Double Mixed Colors. Pkt. 10c; $\frac{1}{4}$ oz. ¹/₄ oz. 30c.

No. 909. Allegheny Hollyhocks.—The near-ly transparent, fringed flowers resemble crushed satin; seldom less than 5 inches across. Pkt. 10c; ¼ oz. 30c.

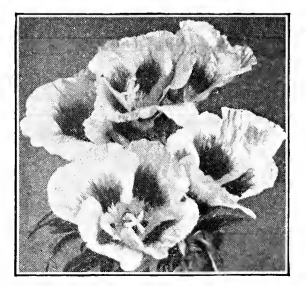
ANNUAL HOLLYHOCKS

If sown outside in May, will bloom in August. If sown early indoors and trans-planted in May, will bloom from June till trost in wonderful variety of colors.

No. 910. Double Everblooming. Pkt. 10c; $\frac{1}{8}$ oz. 25c; $\frac{1}{4}$ oz. 40c. No. 911. Single Everblooming. Pkt. 5c; $\frac{1}{4}$ oz.

20c; 1/2 oz. 30c.

No. 916. Humulus Japonicus (Japanese Hop)—An easily grown hardy annual climber, growing 15 to 20 feet. Fine for covering porches, trellises and unsightly places. Pkt. 5c; ¹⁄₄ oz. 15c.

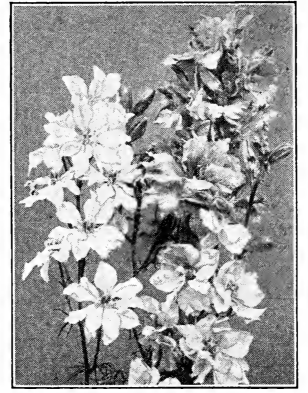


Godetia

No. 919. Ice Plant A curious plant, appar-ently covered with ice crystals. Espe-cially fine for hanging-baskets and rock-cries. Pkt. 5c; ¼ oz. 20c; ½ oz. 30c.

HELIANTHUS.—See Sunflower. HUNNEMANIA.—See Bush Escholtzia. HYACINTH BEAM.—See Dolichos. INDIAN SHOT.—See Canna.

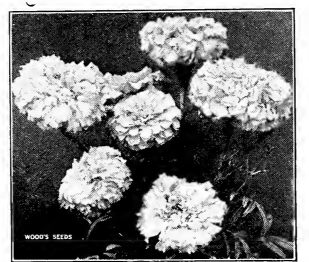
- IPOMEA GRANDIFLORA.-See Moonflower.
- IPOWEL QUAMOCLIT.—See Cypress Vine. IPOMEA SETOSA.—See Brazilian Morning Glor
- IVY, JAPANESE or BOSTON.-See Ampelopsis
- IVY, KENILWORTH.-See below. JACK AND THE BEAN STALK. See Kudzu Vine. JACK BEAN.-See Dolichos.
- No. 923. Job's Tears Ornamental grass with broad, corn-like leaves. A fine everlasting for winter bouquets. Plant early in hills, 3 feet apart, 4 or 5 seeds to the hill. Height, 3 feet. Pkt. 5c; oz. 20c.
- No. 926. Kenilworth Ivy -A neat and charming hardy perennial trailing plant for boxes, baskets and rockeries. Lavender and purple flower. Pkt. 10c; 1/8 oz. 35c.
- No. 933. Kudzu Vine -Jack and the Bean Stalk. A fine shade vine of wonderful growth; attains 50 feet the second season. Pkt. 10c; 1/4 oz. 20c; 1/2 oz. 30c.
- Larkspur For bedding, for growing among shrubbery and as cut flowers, larkspurs are strikingly beauti-ful. Early plantings bloom from July till frost, but several plantings are recom-mended. Transplant 12 inches apart. Height 2 feet mended. Tra Height, 2 feet.
- No. 936. Double Dark Blue. Pkt. 10c; 1/4 oz.
- No. 936. Double Dark Blue. Pkt. 10c; ¹/₄ oz. 20c; ¹/₂ oz. 35c. No. 938. Double Light Blue. Pkt. 10c; ¹/₄ oz. 20c; ¹/₂ oz. 35c. No. 937. Double Pink. Pkt. 10c; ¹/₄ oz. 20c; ¹/₂ oz. 35c. No. 939. Double Mixed Colors. Pkt. 5c; ¹/₄ oz.
- 20c; $\frac{1}{2}$ oz. 30c.
- GIANT IMPERIAL LARKSPURS. See inside back cover.
- PERENNIAL LARKSPUR. See Delphinium.
- Linum No. 943. Grandiflorum Rubrum (Scarlet Flax) A very pretty, hardy annual bedding plant, two feet high, covered with bright red flowers. Pkt. 5c; $\frac{1}{2}$ oz. 20c.
- No. 945. Perennial Blue.—A hardy perennial;
 bears graceful bright blue flowers from June till frost. Height, 18 inches. Pkt. 10c; ¹/₄ oz. 25c.
- No. 948. Lobelia—Nothing better for bedding, edgings, pots and rockeries; effective in masses, cov-ered with lovely blue blooms for a long season. Start in boxes and transplant. Easy to grow; 6 inches high. Half hardy annual. Pkt. 10c; ½ oz. 25c; ¼ oz. 40c.
- Lupins —Easily grown, free flowering an-nuals and perennials, with graceful spikes of fragrant pea-shaped flowers. A fine bedding and cut flower; prefers shade. Height 2 to 3 feet.
- ANNUAL LUPINS-No. 952. Blue. Pkt. 5c; ¹/₂ oz. 15c
- No. 955. Mixed Colors. Pkt. 5c; 1/2 oz. 15c. PERENNIAL LUPINS-No. 956. Blue. Pkt.
- 10c; ¹/₄ oz. 20c. No. 957. Mixed Colors. Pkt. 10c; ¹/₂ oz. 20c.
- LACE FLOWER.—See Didiscus. LADY'S SLIPPER.—See Balsam. LATHYRUS LATIFOLIUS.—See Perennial
- LOVE GROVE.—See Nemophila. LOVE IN A MIST.—See Nigella. LOVE-IN-A-PUFF.—See Balloon Vine.



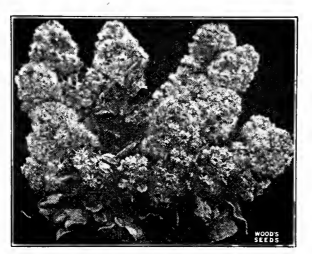
Larkspur

No. 929. Kochia or Burning Bush

(Mexican Fire Plant)—A rapid growing, highly ornamental annual forming perfect pyramids 2 to 2½ feet high, covered with feathery green branches, which in the fall turn to a deep red. Makes a fine summer hedge. Thin out to 18 inches apart. **Pkt**. **5c**; ½ oz. 15c; oz. 25c.



Marigold.



Wood's Superb Mignonette

Marigold —Easily grown, free-flowering a n n u a l s, bearing brilliant flow-ers till frost. For the plant after frost plant after frost.

- No. 965. GUINEA GOLD. See inside back cover page.
- No. 960. African Double Orange.—Pkt. 10c; ¹/₄ oz. 25c.
- No. 961. African Double Lemon Queen. Pkt. 10c; $\frac{1}{4}$ oz. 25c.
- No. 964. African Double Mixed.—All the best varieties. Pkt. 5c; 1/4 oz. 20c.
- No. 966. French Double Golden Ball.-Height 1 foot. Pkt. 10c; 1/4 oz. 25c.
- No. 968. French Double Mixed.—A mixture of the finest sorts. Pkt. 5c; ¼ oz. 20c. No. 969. Miniature Marigold.—Splendid for bedding, borders and pots. Neat, compact plants, covered with perfectly double va-riegated flowers. Pkt. 10c; ¼ oz. 30c.
- No. 967. Legion of Honor (Little Brownie).-Golden yellow with velvety brown center; single. **Pkt. 5c;** ¼ oz. 20c.

No. 973. Marvel of Peru (Four O'clock).

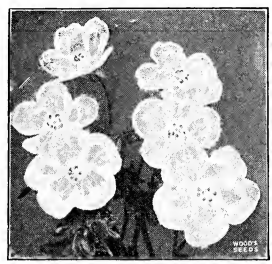
-Opens in the afternoon and on cloudy days. Flowers showy and in great pro-fusion. Hardy annual. Height 2 feet. Mixed colors. **Pkt. 5c; oz. 20c.**

Mignonette —In February and March plant in boxes and thin out. Beginning in March, plant at intervals outside for a succession; in late summer plant in pots or boxes for winter blooming. Thin to 6 inches apart. Hardy annual. One foot high.

- No. 976. Wood's Superb Mixture -Made up of the newest and best sorts, all shades of color and varieties which produce the largest flower-spikes, some 12 to 15 inches long. Deliciously fragrant. Pkt. 10c; ¼ oz. 20c; ½ oz. 35c.
- No. 977. Defiance.-Deliciously fragrant; fine for cutting, keeping fresh for days; flower spikes remarkably large. Pkt. 10c; $\frac{1}{4}$ oz. 20c; $\frac{1}{2}$ oz. 30c.
- No. 978. Machet.—Bears massive spikes of very fragrant red flowers. Pkt. 10c; ¼ oz. 20c: ½ oz. 30c.
- No. 982. Sweet Mignonette.—Fragrant; large flowering. Pkt. 5c; ½ oz. 15c; oz. 25c.
- No. 985. Mimulus or Musk Plant.—An attractive trailing plant for hanging baskets, window-boxes, etc.; bright musk-scented foliage; numer-ous yellow flowers. **Pkt. 15c.**
- Moonflower (Evening Glory)—Rapid growing climbers with lux-uriant foliage; the blooms, 4 to 6 inches in diameter, open in the evening and on cloudy days. Grows 30 feet or more. File a hole in the seeds or soak for a day to hasten germination.
- No. 988. Grandiflora. -- Bears hundreds of pure white fragrant flowers 5 to 6 inches in diameter. **Pkt.** 10c; $\frac{1}{2}$ oz. 25c; oz. 45c.
- o. 989. Heavenly Blue.—About 15 feet high, with exquisite azure blue flowers that shade to white at the center. **Pkt.** 10c; ½ oz. 50c. No.

FLOWERING MAPLE,-See Abutilon. MARGUERITES.—See Carnation. FOT MARIGOLD.—See Calendula. MARSHMALLOW.-See Hibiscus. MEXICAN FIRE PLANT.-See Kochia. MIMOSA .- See Sensitive Plant. MOMORDICA.—See Balsam Apple and Pear. MOURNING BRIDE.—See Scabiosa. MYOSOTIS .--- See Forget-Me-Not.

T. W. WOOD & SONS · Seedsmen Since 1879 · RICHMOND, VIRGINIA



Nemophila or Love Grove.



Nigella

Morning Glories

No. 993. Brazilian (Ipomea setosa)—A luxuriant annual, growing 30 to 40 feet, and makes a thick shade. The flowers are 3 to 4 inches across, and of a beautiful rose color. Excellent for porches or arbors, covering an enormous space in a short time. **Pkt. 10c; oz. 40c.**

No. 994. Morning Glory (Convolvulus)—All colors mixed. Pkt. 5c; oz. 15c.
No. 995. Bush Morning Glory. Twelve inches high, peculiarly adapted for bedding, pot and window culture; blooms profusely. Mixed colors. Pkt. 5c; oz. 20c.

JAPANESE MORNING GLORIES

Grand climbers, the flowers measuring 4 to 6 inches across in limitless variety of colors. The foliage is ornamental—some mottled and checkered; some rich, vivid green, others silvery white, others yellow. Soak 24 hours before planting.

No. 998. Double Japanese—Bears a wealth of bloom, nearly all double. Pkt. 10c; ½ oz. 30c.
 No. 999. Fancy Fringed Japanese—The flowers are as big as saucers, ruffled from stem to margin like crumpled velvet. Pkt. 10c; ½ oz. 20c; oz. 35c.

No. 1000. Single Imperial Japanese—The original variety. The wonderful colorings of both flowers and foliage are beyond description. Pkt. 5c; oz. 25c.

No. 1050. Nemophila (Love Grove)—Attractive hardy annual, 6 inches high, bearing its bright flowers in great profusion. Easily grown. Pkt. 10c; ¼ oz. 20c.

No. 1054. Nicotiana (Flowering Tobacco)—Covered with bloom all summer and fall; flowering a few weeks after sowing. Pkt. 10c; ¼ oz. 15c.

No. 1058. Nigella (Love-in-a-Mist, or Devil-in-a-Bush)—Handsome flowers, requiring but little care. Flowers bright and showy. Hardy annual. Height, 1 foot. Mixed colors. Pkt. 5c; ½ oz. 20c.

No. 1085. Passion Flower --Splendid hardy annual climber, bearing attractive fringed flowers; derives its name from its resemblance to a cross. Height, 10 feet. Pkt. 10c; ½ oz. 25c.

No. 1061. Oxalis -Splendid little plants, with bright colored flowers, for hanging baskets, rock-work or edgings. Half hardy perennial. Pkt. 10c; ½ oz. 40c.

No. 1088. Ornamental Pepper —As a pot plant for house decoration during the winter, it is most effective and as easily grown as garden peppers. The blooms are followed by innumerable bright scarlet berry-like fruits in the most wonderful profusion. The berries remain for a long time without losing their beauty and attractiveness. Pkt. 10c.

ENOTHERA.—See Primrose (Evening). **PALMA CHRISTI.**—See Ricinus. **PELARGONIUM.**—See Geranium. **PERIWINKLE.**—See Vinca.

Wood's Peerless Nasturtiums

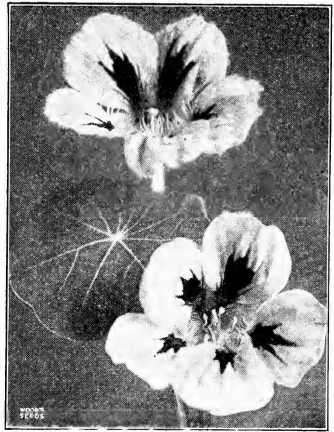
No annual will produce such a lavish profusion of blooms for so long a time, such variety of color as nasturtiums. They begin blooming early and yield a continuous display of brilliant color till frost. They bloom best in poor soil. Hardy annual. No. 1011. GOLDEN GLEAM—The latest development in nasturtiums; one that is double flowered, sweet scented and can be grown from seeds. See inside back cover. Pkt. 10c; ½ oz. 20c; oz. 30c; ¼ lb. \$1.00.

Wood's Peerless Mixtures —Our Peerless Nasturtium Mixtures are made up exclusively of the most elegant large flowered varieties, and cover a wide range of the most brilliant colors that will give a profusion of gorgcous blooms. You will be delighted with our Peerless Mixtures.
No. 1010. Dwarf Peerless Mixture.—Pkt. 10c; oz. 20c; ¼ lb. 50c; lb. \$1.50, postpaid.
No. 1030. Tall Peerless Mixture.—Pkt. 10c; oz. 20c; ¼ lb. 50c; lb. \$1.50, postpaid.

All Varieties offered below, unless otherwise quoted: Pkt. 5c; oz. 15c; $\frac{1}{4}$ lb. 40c; lb. \$1.25, postpaid.

Dwarf or Tom Thumb Nasturtiums	Tall or Giant Nasturtiums
Height, 1 foot.	Height, 5 to 6 feet.
No. 1012. Chameleon,	No. 1031. Chameleon.
No. 1014. Dark Scarlet (dark leaved).	No. 1032. Dark Crimson.
No. 1015. Golden Yellow.	No. 1033. Bright Yellow.
No. 1016. Ivy Leaved.	No. 1034. Creamy White.
No. 1018. Creamy White.	No. 1036. Bright Rose.
No. 1019. Bright Rose.	No. 1037. Deep Orange.
No. 1020. Ruby Red.	No. 1038. Salmon Rose.
No. 1021. Variegated Leaved.	No. 1039. Variegated Leaved.
NASTURTIUM M	IIXTURES
No. 1025. Dwarf, Mixed Colors. Pkt. 5c; oz.	10c; 1/4 lb. 30c; lb. \$1.00, postpaid.
No. 1043. Tall or Giant, Mixed Colors. Ph postpaid.	

No. 1044. Lobb's Trailing Nasturtiums —-Flowers and foliage smaller more free flowering, more intensely brilliant and varied. Mixed colors. Pkt. 5c; oz. 15c; ¼ lb. 40c; lb. \$1.25, postpaid.

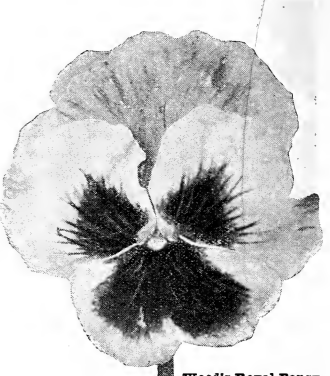


Wood's Peerless Nasturtiums

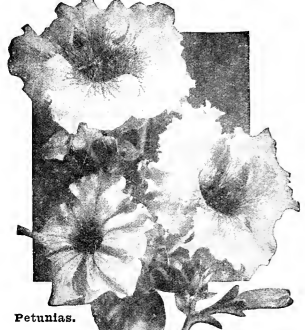
Wood's Royal Pansies

For the earliest blooms from spring plantings, plant in boxes indoors and when an ineh high transplant to where they will get the morning sun. Late summer and fall plantings bloom early the following spring. Moisten the beds after planting, cover with unbleached muslin or newspaper to eonserve the moisture, for drying out is fatal. Pansies will stand the severest winters without protection. Grow them in a shady place in rich moist soil.

- No. 1075. Wood's Royal Pansy Mixture—A magnificent mixture excelling in an end-less variety of the richest colors. It contains every conceivable color and color combination found in pansies. The blooms are large and of perfect form. In size of bloom and brilliancy of color it ranks second only to our Exhibition Mixture. Pkt. 10c; ½ oz. 50c; ¼ oz. 85c; ½ oz. \$1.50; oz. \$2.50.
- Pkt. 10c; ½ oz. 50c; ¼ oz. 85c; ½ oz. \$1.50; oz. \$2.50.
 No. 1076. Wood's Exhibition Pansy Mixture—The riehest and handsomest pansy mixture, and is as near perfect as it is possible to obtain. The blooms average 2 to 3 inches across, of every imaginable pansy color and combination of colors in endless variety. We cannot conceive of a more exquisite pansy mixture, for it is giant flowered and covers a wide variety of brilliant colors and markings. Pkt. 25c; 3 pkts. 60c; ½ oz. \$1.00.
 No. 1077. Wood's Superb Frilled Pansy—Each petal is frilled or curled, giving the appearance of a double pansy. This unusual formation adds greatly to its keeping quality. The colors range from pure white to the rieh and deeper shades. Pkt. 20c; 3 pkts. for 50c; ¼ oz. 85c.
- 3 pkts. for 50c; 1/8 oz. 85c.
- No. 1078. Giant Trimardeau Mixture-Remarkably large blooms, generally marked with large blotches; the eolors are rich and varied. Pkt. 10c; ½ oz. 30c; ¼ oz. 50c; 1/2 oz. 90c.
- No. 1079. Large Flowering Mixed Pansies—A very superior mixture of all colors; rich and beautiful. Fine for beds and borders, but the blooms are not as large as those of our Royal Mixture. Pkt. 5c; ¼ oz. 35c; ½ oz. 60c.
 No. 1080. TUFTED PANSIES (Viola Corunta)—Not as large as the regular pansy, but have longer stems and bloom throughout the summer. Early spring sowings bloom from June till frost. Mixed colors. Pkt. 10c; ¼ oz. 65c.



Wood's Royal Pansy.



Petunia

No annual will give a greater profusion of bloom with so little care than petunias. Plant in a sunny position and they will bloom till frost. Grow them in pots, beds, bor-ders and porch boxes. For early flowers sow in boxes and transplant when weather is warm; later sow outside in a sunny place. Half hardy annual.

No. 1095. Wood's Superb Fringed Petunias.-The blooms are often 4 to 5 inches across,

and nearly all exquisitely fringed or rufiled at the edges. All colors, markings, blotches, stripings and veinings in the most unusual combinations. **Pkt. 25c; 3 pkts. for 65c. No. 1096. Wood's Bedding Petunias.**—A splendid strain bred especially for bedding. The dense, bushy plants grow only eight inches high, blooming so profusely as to fairly hide the velocity. **Pft. 105:** (1997)

the plants. Pkt. 10c; ½ oz. 35c.

the plants. PRt. 10c; ½ oz. 35c.
No. 1097. Royal Purple.—Rich velvety purple or nearly blood red. Pkt. 10c; ½ oz. 50c.
No. 1098. Rosy Morn.—Bears hundreds of rich, lasting blooms; brilliant rose color, with white throats. Fine for beds and pots. Pkt. 10c; ½ oz. 50c.
No. 1099. Snowball.—A most attractive dwarf petunia for beds and borders; the satiny white blooms are borne profusely and continuously. Pkt. 10c; ½ oz. 50c.
No. 1100. Rose of Heaven.—Rich, brilliant rose; darker than Rosy Morn. Pkt. 10c; ½ oz. 50c.
No. 1101. Heavenly Blue.—Silvery light blue; like Rosy Morn in growth. Pkt. 10c; ½ oz. 50c.

No. 1102. Double Fringed Petunias—A splendid strain, producing a large percentage of double flowers in bright colors, beautifully marked. Pkt. 35c.

No. 1103. Single Petunias.—A choice mixture of all colors. Pkt. 5c; ¼ oz. 35c; ½ oz. 60c. BALCONY PETUNIAS.—The dwarf plants are a mass of bloom throughout the summer. Splendid for beds and window and porch boxes. The blooms are about 3 inches across. No. 1105. Balcony White. No. 1106. Balcony Pink. No. 1107. Balcony Red.

No. 1108. Balcony Deep Blue. No. 1110. Balcony Mixed Colors. Each of above, pkt. 15c; 2 pkts. for 25c; 1-16 oz. 50c.

Phlox Drummondii

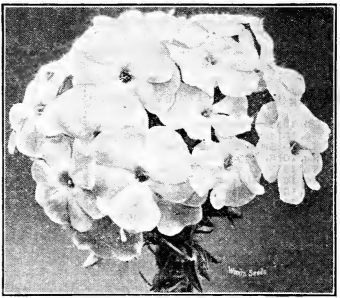
Nothing can surpass these beautiful annuals in the magnificent display of their many and brilliantly colored flowers. Sown in the open ground in the early spring or fall, they come into flower in June, and are literally covered with bloom till frost. No. 1115. Large Flowering Dwarf—Fine for pots, bedding and borders. Brilliant in eolor and profuse in bloom. Height, 6 inches. Mixed eolors. Pkt. 10c; ½ 02. 35c.

color and profuse in bloom. Height, 6 inches. Mixed colors. Pkt. 10c; ½ oz. 35c.
No. 1116. Star Phlox—Extremely beautiful, and of the most varied colors, distinctly bordered with white. Flowers fringed. Pkt. 10c; ¼ oz. 35c.
No. 1119. MIXED PHLOX—A mixture of all colors to be found in phlox. The blooms are not as large as our grandifiora strain, but are beautiful. Pkt. 5c; ¼ oz. 25c; ½ oz. 45c; oz. 85c.

size of the flowers, which are nearly double as large as the ordinary phlox. Our Grandiflora Phlox

Size of the howers, when are hearly double as large as the ordinary phlox. Our large-flowering strain is extra fine, the flowers remarkably large, perfectly round, with overlapping petals, and will make a splendid display.
No. 1123. Pure White. Pkt. 10c; ¼ oz. 40c. No. 1125. Scarlet. Pkt. 10c; ¼ oz. 40c. No. 1124. Rose Pink. Pkt. 10c; ¼ oz. 40c. No. 1126. Yellow. Pkt. 10c; ¼ oz. 40c. No. 1127. Dark Blue. Pkt. 10c; ¼ oz. 40c.

No. 1129. Wood's Grandiflora Phlox Mixture - A splendid mixture of brilliant large-flowering varieties, the colors being well balaneed. Pkt. 10c; ¼ oz. 30c; 1/2 oz. 55c; oz. \$1.00.



Wood's Grandiflora Phlox

T. W. WOOD & SONS · Seedsmen Since 1879 • RICHMOND, VIRGINIA

Poppies

Hardy annuals and perennials of quick growth and easy eulture, yielding a wealth of gorgeous blooms. For beds and borders growth and easy culture, yielding a wealth of gorgeous blooms. For beds and borders nothing is better. Plant annual varieties where they are to bloom, perennial sorts may be transplanted. Barely eover the seeds and press the soil firmly. Plant early in the spring, at intervals during the sum-mer and in the fall for a succession. Cut the flowers regularly to insure a long blooming season blooming season.

ANNUAL POPPIES No. 1140. Wood's Superb Poppy

- Mixture —A grand mixture of all the newest and best double and single annual poppies, all varieties and every color. The wonderful variety and brilliant coloring make an effective display. **Pkt**. 10c; ½ oz. 25c; oz. 40c.
- No. 1141. Special Mixed Single Poppies.-Contains only select varieties that will give a dazzling display of colors. Pkt. 5c; 1/2 oz. 15c; oz. 25c.
- No. 1142. Special Mixed Double Poppies.— An elegant collection of the largest blooms and most gorgeous colors. Pkt. 5c; 1/2 oz. 15c; oz. 25c.
- No. 1148. King Eñward.—Deep scarlet with black spot at base of petals. Pkt. 10c; ¼ oz. 25c.
- No. 1143. Flanders Poppy .- Vivid scarlet; very showy grown in massed beds; per-sistent bloomers. **Pkt. 10c; ¼ oz. 20c.**
- No. 1144. Tulip .- Large single bright scarlet; as dazzling as scarlet tulips; brilliant in massed beds. **Pkt. 10c;** 1/4 oz. 20c.
- No. 1146. Double Carnation-Flowered.-A fringed poppy of dazzling richness and variety of eolors. Pkt. 5c; 1/2 oz. 15c.
- No. 1147. Double Peony-Flowered.-Splendid large flowers, resembling peonies. Mixed colors. **Pkt. 5c;** ½ oz. 15c.
- California Poppy.-See Escholtzia. SHIRLEY POPPIES.—Remarkably brilliant and free-flowering; delieately fringed.
- No. 1137. Rose Pink.-Pkt. 10c; 1/4 oz. 20c.
- No. 1138. Blue.-Fkt. 10c; 1/4 oz. 20c.
- No. 1139. Scarlet.-Pkt. 10c; 1/4 oz. 20c.
- No. 1145. Mixed Colors. Pkt. 5c; 1/4 oz. 15c.

PERENNIAL POPPIES

- No. 1151. Iceland.-Resembles crushed satin; blooms continually from June to October, blooming the first season and for 3 to 4 years following. All colors mixed. Pkt. 10c; 1/8 oz. 20c; 1/4 oz. 35c.
- **ORIENTAL POPPIES**—In spectacular dis-play they are only rivaled by the finest Darwin tulips. Prefers a sunny situation.
- No. 1150. Oriental Scarlet.—Pkt. 10c; $\frac{1}{8}$ oz. 20c.
- No. 1152. Oriental Pink. Soft lilac rose. Pkt. 15c; 1/8 oz. 35c.

Portulaca

Moss Flower —Succeeds in a sunny situa-tion and produces flowers of almost every color in great profusion. The double is cspe-cially beautiful. Plant when weather is set-tled warm. Tender annual. Height, 6 inches. No. 1157. Single Pink.-Pkt. 10c; 1/4 oz. 30c. No. 1158. Single Scarlet.--Pkt. 10c; 1/4 oz. 30c. No. 1159. Single Yellow.-Pkt. 10c; 1/4 oz. 30c. No. 1155. Single Mixed Colors .- Pkt. 5c; $\frac{1}{4}$ oz. 20c; $\frac{1}{2}$ oz. 35c.

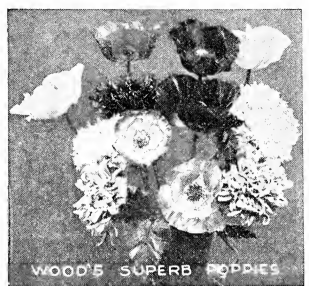
No. 1156. Double Mixed Colors .- Pkt. 10c; $\frac{1}{8}$ oz. 30c; $\frac{1}{4}$ oz. 50c.

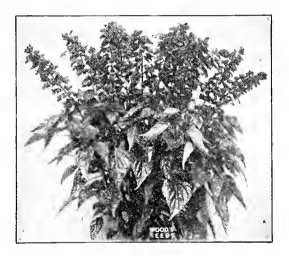
PRIMULA VERIS.—See Cowslip. **BAGGED ROBIN.**—See Centaurea Cyanus. ROCK CRESS .- See Arabis.



Portulaca

Scabiosa





Salvia or Scarlet Sage



Salpiglossis or Painted Tongue

- splendid for mixed borders.
 No. 1161. Primula Sinensis (Chinese Primrose).—Large flower, beautifully fringed and borne in great profusion. Plant in May or June, transplanting to pots. Mixed celors. Pkt. 20c; 3 pkts. for 50c.
 No. 1162. Evening Primrose.—The well-known English Primrose. Flowers large, showy and fragrant. Pkt. 10c; ¼ oz. 20c.
- Pyrethrum —Golden Featner is modeled edging beds. Roseum bears daisy-shaped blooms for eut flowers. Hardy perennial.
- No. 1165. Golden Feather Bright yellow foliage with white flowers; usually grown
- as an annual. 8 inches. **Fkt. 5c; ¼ oz. 20c. No. 1166. Roseum (Painted Daisy)**—Bright rose pink. Ht. 2 feet. **Fkt. 10c; ¼ oz. 30c.**
- No. 1168. Ricinus (Castor Bean)—Tall majestie plants with palm-like leaves. Fine for backgrounds and centers for beds. Pkt. 5c; oz. 15c; 14 b 50c $\frac{1}{4}$ 1b. 50c.
- No. 1171. Rudbeckia (Coneflower). A ering annual bearing flowers of many forms; some have broad petals, others twisted. The dominant eolor is yellow surrounding a velvety brown cone-shaped center. Pkt. 10c; ¼ oz. 25c.
- No. 1174. Salpiglossis It would imagine a more gorgeous and beautiful bed and border than salpiglossis with its richly eolored, funnel-shaped flowers— scarlet, crimson, yellow, buff, purple and blue-black. Plant indoors in February or March or outside later. Half hardy an-nual; height, 2 feet. **Pkt. 10c;** ¼ oz. 30c.

SALVIA OR SCARLET SAGE

A standard bedding and border plant, keeping the garden bright with dazzling scarlet flowers during the summer and fall. Start early indoors and transplant in May; or plant outdoors later in a light, rieh soil. Soak the seeds before planting.

- No. 1179. Fireball or Bonfire.-Large flowered and more free flowering than any other salvia: 2 feet high and covered with flower spikes, each bearing 20 to 30 in-tense searlet flowers. **Pkt. 15c**; $\frac{1}{6}$ oz. 40c; ¹/₄ oz. 70c.
- No. 1180. Splendens (Scarlet Sage).—The standard variety. Pkt. 10c; ¹/₈ oz. 30c; ¹/₄ oz. 50c; ¹/₂ oz. 90c.
- No. 1181. Salvia Patens.—Intense bright blue; extra large flowers. Height, 2 feet. Pkt. 15c; ¹/₈ oz. 50c.
- Scabiosa (Mourning Bride or Pincushion Flower)—The long-stemmed double blooms make a fine cut flower, but they are equally fine for beds and borders, blooming till frost; fragrant; riehly col-ored. Height, 2 feet.
 No. 1185. Annual Mixed Colors. Pkt. 5c; ¼ oz. 20c; ½ oz. 30c.
 No. 1186. Perennial Blue. Pkt. 15c; ½ oz. 50c.

No. 1190. Sensitive Plant (Mimosa). -Curious plants with graceful and elegant foli-age. The branches and leaves when touched droop in a most interesting man-ner. Easily grown. Tender annual. Height, 1 foot. **Pkt. 5c;** 1/4 oz. 20c.

No. 1196. Snow on the Mountain

-An exceedingly ornamental plant for mixed border or as a background for low growing plants. The foliage is light green with white margin. 2 feet high. Hardy annual. **Pkt. 10c;** ¹/₄ oz. 20c.

No. 1204. Stokesia Cyanea (Cornflower Aster) — A hardy perennial for permanent border or beds. Easy to grow; blooms the first season, producing lavender flowers from June till frost Two feet high Ptt 100:14 or 400 frost. Two feet high. Pkt. 10c; 1/4 oz. 40c.

(Gilliflower)—Useful for bed-ding, borders and cut-flowers. Plant in February or March indoors, transplant when an inch high and set out the end of April, when plantings should be made outside. Bear immense amount of fragrant blooms, orde plant a perfect bouquet Half hardy each plant a perfect bouquet. Half hardy annual.

- No. 1199. Cut-and-Come-Again, or Princess
 Alice. Extra fine for cutting; 18 inches high, throwing out side branches, each bearing fine rosette-shaped double flowers. Mixed colors. Pkt. 10c; ½ oz. 35c.
 No. 1200. Large Flowering Ten Weeks.—A fine large-flowering strain of many colors. Pkt. 10c; ½ oz. 40c; ¼ oz. 70c.

---Plant the tall kinds Sunflower and general decoration. Plant in April.

- Hardy annual.
- No. 1207. Red. Some are a rich chestnut red, others arc of interesting color combina-tions. The long petals are often curled. Pkt. 10c; ½ oz. 25c; oz. 40c.

ing showy white and violet blooms; fine for permanent borders and cut flowers. Plant outside in April or earlier indoors. Height, 3 feet. **Pkt. 5c;** ¹/₄ oz. 20c; ¹/₂ oz.



Sweet William.

Sweet Sultan



Mammoth Verbena

50

Verbena ders, massing, window gardens, covering mounds, etc. Bears flowers of brilliant colors from early summer till fall. Soak a few hours and plant in boxes indoors, transplanting when an inch high, or plant outside in April. No. 1245. Defiance Scarlet. The most intense

- No. 1245. Definite Scallet. The most intense rich brilliant scallet variety. Pkt. 10c; 1/8 oz. 25c; 1/4 oz. 40c.
 No. 1246. Mammoth White. Extra large and very free blooming. Pkt. 10c; 1/8 oz.
- 25; 1/4 oz. 40c.
- No. 1247. Mammoth Pink Shades. Pkt. 10c; ¹/₈ oz. 25c; ¹/₄ oz. 40c. No. 1248. Mammoth Purple Shades. Pkt. 10c;
- $\frac{1}{8}$ oz. 25c; $\frac{1}{4}$ oz. 40c. No. 1252. Mammoth Mixed. The finest and
- largest strain; the magnificent blooms are
- of the richest and most varied colors. **Pkt.** 10c; $\frac{1}{6}$ oz. 20c; $\frac{1}{4}$ oz. 35c. **No.** 1255. **MIXED VERBENAS.**—All colors in a fine mixture; flowers large. **Pkt.** 5c; $\frac{1}{4}$ oz. 25c; $\frac{1}{2}$ oz. 40c. No. 1252. We nosz. The hardy variety for
- o. 1253. Venosa. The hardy variety for bedding, producing bright purple flowers all summer; 1 foot high. **Pkt. 10c;** ½ oz. 25c. No.
- No. 1260. Veronica (Speedwell) An elegant hardy per-ennial of easy culture. Bears long spikes of bright blue flowers. A fine cut flower. Pkt. 10c; ½ oz. 40c.
- Vinca (Periwinkle.) Splendid for bed-ding, window gardens, house plants and borders. If planted early indoors will bloom the same summer; take inside for winter flowering; germinates slowly. Ten-der perennial. Height, 15 inches.
- No. 1264. Rosea.—Pink with crimson eye. Pkt. 10c; ¼ oz. 25c; ½ oz. 40c. No. 1265. Alba.—White; rose eye. Pkt. 10c; ¼ oz. 25c; ½ oz. 40c.
- No. 1267. Mixed Colors .-- Pkt. 10c; 1/4 oz. 25c; $\frac{1}{2}$ oz. 40c.
- No. 1272. Virginian Stock -Beautiful free flower. ing annual for beds and edgings; succeeds well in any soil. Mixed colors. Hardy an-nual. **Pkt.** 5c; ½ oz. 20c; oz. 35c.

-Bears large spikes of deliciously fra-grant blooms. Useful for beds, borders and plant. In the fall put into pots for winter blooming. Half hardy perennial. Height, 1½ feet.

- 1½ feet.
 No. 1275. Annual Wallflower. Blooms from July till frost if sown outside in April; blooms even earlier if started in boxes. Pkt. 10c; ¼ oz. 25c.
 No. 1276. Single. A fine mixture of all shades. Pkt. 5c; ¼ oz. 15c.
 No. 1277. Double. Very large and fragrant. Pkt. 10c; ¼ oz. 60c.
 No. 1278. Allioni (Siberian Wallflower).— Beautiful biennial for rock gardens and low borders; dazzling or ange flower. Height, 1 foot. Pkt. 10c; ¼ oz. 30c.
 No. 1279. Linifolius (Alpine Wallflower).— A profuse bloomer for rock gardens; an unusual lilac shade; biennial; 1 foot high. Pkt. 15c; ¼ oz. 50c.

- Pkt. 15c; 1/4 oz. 50c.

No. 1282. Chinese Woolflower

-The large globe-shaped flowers resem-ble balls of silky scarlet wool. Grows 2½ feet high, and from midsummer till hard frost covered with blooms. A fine bedding plant, grown either singly or in groups; keeps for days, and when dried remains bright for weeks. Plant when the ground is warm and thin out to a foot apart. **Pkt. 10c;** ¼ oz. 35c.

No. 1342. Mixed Flower Seeds

-More than a hundred varieties for sow--More than a hundred varieties for sow-ing amongst shrubbery, in fence corners or out-of-the-way places. It will give a constant succession of bloom until killed by frost. **Pkt. 5c; oz. 20c; ¼ 1b. 65c; 1b. \$2.00, postpaid.**

No. 1208. Miniature. Bushy plants, 8 feet high, bearing all summer masses of 3-inch single yellow flowers with dark centers;

- single yellow nowers with dark centers; fine for cutting. **Pkt. 5c;** ½ oz. 20c. **No. 1209. Double Chrysanthemum Flowered** or Japanese.—The most beautiful of all double sunflowers; golden yellow with long fringed petals. **Pkt. 5c;** ½ oz. 20c.
- No. 1210. California.—The deep yellow double flowers are extra large; 3 to 5 feet high. Pkt. 5c; oz. 20c. Mammoth Russian. See page 68.

No. 1216. Sweet Rocket (Hesperis)-A deliciously sweet scented hardy perennial bear-

No. 1218. Sweet Sultan —Fairly cov-ered with beautiful scented blooms that will keep fresh for days. If planted at intervals, a succession of blooms may be had through the summer and fall. Height, 2½ feet. Easy to grow. Hardy annual. Mixed col-ors. Pkt. 5c; ¼ oz. 20c.



No. 1222. Single White. Pkt. 10c; 1/4 oz. 25c. No. 1223. Newport Pink. Pkt. 10c; 1/4 oz. 30c. No. 1224. Scarlet Beauty. Pkt. 10c; 1/4 oz. 30c.

No. 1227. Single Mixed Colors. Pkt. 5c; 1/4 oz. 20c; 1/2 oz. 30c.

No. 1233. Double.-All colors mixed. Pkt. $10c; \frac{1}{4}$ oz. $25c; \frac{1}{2}$ oz. 40c.

SCARLET RUNNERS.—See page 9. SILENE.—See Catchfly. SNAPDRAGON.-See Antirrhinum. **STRAWFLOWER.**—See Helichrysum. SWEET ALYSSUM.-See Alyssum. TOUCH-ME-NOT.-See Balsam.

No. 1236. Thunbergia (Black Eyed Susan.) — A rapid climber 4 to 6 feet high. Splendid for hanging baskets, trellises, fences, etc., bearing beautiful flowers in profusion. Half hardy annual. **Pkt. 10c;** ¹/₄ oz. 25c.



Miniature Sunflower

Wood's Giant Flowering Sweet Peas

An Ounce Will Plant 25 Feet of Row

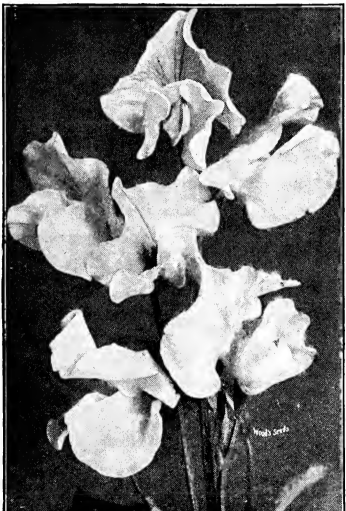
CULTURE.—Early planting is advised so that they may bloom before very hot weather. Dig the soil deeply to allow deep rooting. Open a trench 4 to 6 inches deep, in which plant the seeds early in February and cover with an inch of soil and press it firmly. When up about 2 inches begin cultivating and gradually fill the trench until it is level. Do not allow the roots to become too dry; water at least twice a week.

Gather Sweet Pea Blooms Frequently; the More You Cut Them the Better and Longer They Bloom

Wood's Spencer or Orchid Flowering Sweet Peas

The Spencers offered here have all proved their merit and represent the cream of the best varieties and a wide range of colors. They are our selection from a long and confusing list of many hundreds of varieties.

ALL VARIETIES: Pkt. 10c; oz. 25c; 1/4 lb. 65c; lb. \$2.00 postpaid.



No. 1330. Austin Frederick—An exquisite shade of lavender, the standard being a slightly deeper shade than the wings. A splendid extra large flower nicely placed on long stiff stems, most of which bear four blooms.
No. 1329. Avalanche—No pure white sweet pea makes as large a flower, nor blooms

- No. 1329. Avalanche—No pure white sweet pea makes as large a flower, nor blooms that will last as long; a strong grower and a profuse bloomer.
 No. 1332. Crimson King—Without exception the most magnificent crimson yet introduced. A profuse bloomer with remarkably large rich deep crimson waved flowers carried on strong stems. Does not sunburn.
 No. 1333. Dobbie's Cream—The flowers are deep cream, are of unusual size, very much waved or crimped, the standards sometimes being double. A strong grower and profuse bloomer.
 No. 1331. Glen Eagles—No lavender sweet peas can compare with Glen Eagles. The blooms are beautifully waved and daintily frilled at the edges.
 No. 1335. Miss California—Rich deep pink with a slight suffusion of salmon. Exceptionally large and beautifully waved; flowers very freely.
 No. 1337. Miss California—Rich deep pink with tint of salmon; the flowers are large, the stems long and stout.

No. 1337. Mrs. Tom Jones—A most attractive bright delphinium blue. The flowers are very large, beautifully waved, of fine substance and the extra long stems usually carry four blooms.
No. 1345. Mrs. Searles. Rich orange cerise; some call it oriental red; an extra large

flower and strong grown.

No. 1346. Picture. A most attractive cream, the wings flushed with pink; the flowers are well waved and frilled. No. 1347. Pinkie. The largest and finest rich rosy pink; beautifully waved flowers.

No. 1348. Powerscourt. The clearest lavender; flowers of unusual size and exquisitely frilled.

No. 1338. E. F. Felton. The color is an exquisite soft lavender with a slight suffusion of rose. Bears the largest blooms.
No. 1339. Robert Sydenham. The most individual color in sweet peas, being a bright orange salmon. The blooms are of immense size and exquisite soft texture.

No. 1340. Royal Purple. The name well describes the color — a rich royal purple which deepens as the flower ages. It is without doubt the finest purple Spencer sweet pea yet introduced.

- No. 1341. Royal Scot. The most brilliant cerise or orange scarlet. The large, finely waved blooms stand the hottest sun without fading or burning. A strong plant and a free bloomer. No. 1349. Tangerine. Deep orange; approximately the color of a tangerine; flowers
- of great size on long stems.
- No. 1342. Warrior. Rich deep, pure maroon flushed with bronze. The blooms are remarkably large and finely waved. Lovers of dark shades will appreciate this The blooms are fine flower.

No. 1343. What Joy. Primrose shading to cream; the nearest approach to true yel-low; an exquisite flower.

Spencer Sweet Peas.

Sweet Peas in Mixtures

No. 1374. Wood's Early Flowering Spencer Mixture We offer a well balanced

- mixture of all colors. Pkt. 10c; oz. 30c; ¼ lb. 80c; lb. \$2.50, postpaid. No. 1376. Wood's Superb Spencer Mixture of sweet peas in cultivation. Our mixture is a well balanced blend of colors from the purest white to the deepest maroon, one that will please the most exacting lover of sweet peas. It will give a lavish dis-play in an almost endless range of color. Pkt. 10c; oz. 20c; ¼ lb. 60c; lb. \$1.75, postpaid.
- No. 1375. Wood's Special Grandiflora Mixture colors, all choice giant-flowering varieties of every color, the colors being evenly dis-tributed throughout. In diversity of color, size and beauty of flowers no other grandi-flora sweet pea mixture can surpass our "Special Mixture." **Fkt. 5c; oz. 15c; ¼ lb. 35c; lb. \$1.00. nostnaid**. 1b. \$1.00, postpaid.
- 1b. \$1.00, postpaid.
 No. 1378. Perennial or EVERLASTING SWEET PEAS.—Once planted, these live year after year, bearing magnificent clusters of flowers early in the spring before the annual kinds begin to flower. Perfectly hardy; 8 to 10 feet high. Mixed colors. Pkt. 10c; ½ oz. 30c; oz. 50c; ¼ lb. \$1.50.
 No. 1379. Cupid Sweet Peas —Distinct from other sorts; 6 to 9 inches high. Very neat, compact and bushy; very effective in beds and particularly attractive as a border plant. Pkt. 5c; oz. 15c; ¼ lb. 50c; lb. \$1.50, postpaid.

Early Flowering Spencer Sweet Peas

These bloom weeks earlier and remain in bloom longer than other Spencers. The blooms are equally as large, are beautifully are especially well adapted for outdoor planting in the South as well as for greenhouse culture.

- All Varieties: Pkt. 10c; ½ oz. 25c; oz. 40c; ¼ lb., \$1.40; lb. \$4.50, postpaid.
- No. 1360. Harmony.—The best clear laven-der; a free bloomer with big flowers of fine color; a strong, vigorous grower.
- No. 1361. Rose Queen.—A rich rose pink that holds its color well; the flowers are large and waved.
- No. 1362. Snowstorm. Without exception the finest white; beautifully frilled; the blooms are carried on long stems.



EW garden annuals are more thoroughly satisfactory than zinnias, particularly since in recent years greatly improved larger flowering and more brilliantly colored strains have been developed. For bedding, for borders and for cut flowers, they furnish a wealth of blooms from early summer till late in the fall. Plant early in rows 1½ to 2 feet apart and cover the seeds about ¼ inch deep; or start indoors and transplant out-side when the ground is warm. Hardy annual.



DAHLIA FLOWERED ZINNIAS

-This latest development in zinnias is a close rival of the dahlia. The blooms are often more than 5 inches across, 3 to 4 inches deep, the broad petals piled one upon the other, giving the flower the appearance of a fine decorative dahlia.

- No. 1288. Exquisite. Rich rose, shading to deep rose at the center. Pkt. 15c; 1/4 oz. 45c; $\frac{1}{2}$ oz. 80c.
- No. 1289. Golden State. Golden yellow, shad-ing to bright orange when full grown. Pkt. 15c; 1/4 oz. 45c; 1/2 oz. 80c.
- No. 1290. Polar Bear. The finest white; extra large. Pkt. 15c; 1/4 oz. 45c; 1/2 oz. 80c.
- No. 1291. Crimson Monarch. By far the largest and best red; holds its color splendidly. Pkt. 15c; ¼ oz. 45c; ½ oz. 80c.
 No. 1292. Scarlet Flame. Bright scarlet blended with orangc. Pkt. 15c; ¼ oz. 45c; ½ oz. 45c;
- $\frac{1}{2}$ oz. 80c.
- No. 1293. Dream. A fine deep lavender turn-ing to purple. Pkt. 15c; 1/4 oz. 45c; 1/2 oz. 80c.
- No. 1298. Dahlia Flowered Mixed Colors. An elegant mixture; all colors. Pkt. 10c; $\frac{1}{4}$ oz. 35c; $\frac{1}{2}$ oz. 60c; oz. \$1.00.

No. 1305. Tom Thumb —Very dwarf, growing about 18 inches high; excellent for beds and bor-ders. Double; very bright colors. Pkt. 10c 1/4 oz. 30c.

No. 1302. Double Striped or Zebra -A very beautiful strain with striped flowers; large, perfectly double blowns of various colors, some blotched, striped and mottled, and different shades; hardly any two plants with flowers alike. **Pkt.** 10c; $\frac{1}{4}$ oz. 25c; $\frac{1}{2}$ oz. 40c.

No. 1300. Curled and Crested

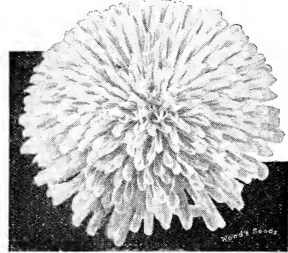
--A strain of fantastically shaped flow-ers with twisted petals. The colors range from pure white through all the shades of pink and yellow to dark crim-son, practically every shade found in zin-nias. The flowers are full and large. **Pkt**. 10c; 1/4 oz. 25c; 1/2 oz. 40c.

2 New Zinnias

Look on the inside back cover page for descriptions of Scabiosa Flowered and Picotee Giant Zinnias. You will like them.

No. 1304. Crisp and Curly -Entirely distinct

from all other zinnias, having loose, curly petals like a Japanese chrysanthemum. The petals are crisp and confused, giving the flower a very unusual appearance. The flowers average 4 to 5 inches across and are borne in great abundance. Silvery white, carmine, light scarlet, cream white and light yellow are the predominating colors. **Pkt. 10c; ¼ oz. 35c; ½ oz. 60c.**



Savoy Zinnia.

- No. 1299. Savoy The petals of the blooms turn upward at the sides, forming channels, often so pronounced as to forming quills like a quilled aster. The color is a singular mixture of red and yellow, deepening from golden yellow at the center to dark red at the margin. **Pkt**. 10c; ¹/₄ oz. 30c; ¹/₂ oz. 50c.
- No. 1301. Double Mixed Zinnia A good mixture of all colors. The blooms are not as large as those of our Grandi-flora Giants, nor as brilliant, yet they are of good size and cover a wide range of colors. Pkt. 5c; 1/2 cz. 25c; oz. 40c.

WOOD'S GIANT FLOWERED ZINNIA COLLECTION	
This collection contains:	
1 pkt. Grandiflora White	
1 pkt. Grandiflora Scarlet	
1 pkt. Grandiflora Pink	
1 pkt. Grandiflora Deep Yellow10c	
1 pkt. Grandiflora Purple	
i plat The life The second second second	
1 pkt. Dahlia Flowered Mixed Colors 10c	
60c	
All of the above for 50c	
Order as Zinnia Collection No. 1320	
Older as Allinia Collection No. 1520	



Wood's Grandiflora Giant Zinnias

GRANDIFLORA GIANT ZINNIAS

CALIFORNIA GIANTS

Giant in size and perfectly double; round and full flowered. It is not at all unusual for the flowers to measure 4 to 5 inches across. Besides being exceedingly attractive in the garden, they make fine and lasting cut flow-ers. Allow each plant 12 to 15 inches to have the largest blooms the largest blooms.

- 1309. Grandiflora White. Pkt. 10c; No. $\frac{1}{4}$ oz. 30c; $\frac{1}{2}$ oz. 50c.
- No. 1310. Grandiflora Scarlet. Pkt. 10c; $\frac{1}{4}$ oz. 30c; $\frac{1}{2}$ oz. 50c.
- No. 1311. Grandiflora Pink .-- Pkt. 10c; 1/4 oz. 30c; ½ oz. 50c.
- No. 1312. Grandiflora Deep Yellow .-- Pkt. 10c; $\frac{1}{4}$ oz. 30c; $\frac{1}{2}$ oz. 50c.

No. 1313. Grandiflora Purple .-- Pkt. 10c; 1/4 oz. 30c; $\frac{1}{2}$ oz. 50c.

No. 1318. Grandifiora Mixed Colors .-- Pkt. 10c; $\frac{1}{4}$ oz. 25c; $\frac{1}{2}$ oz. 45c; oz. 75c.



Pompon Zinnias

POMPON or LILLIPUT ZINNIAS

very handsome dwarf zinnia, growing Α only about a foot high, bearing in the greatest profusion densely double flowers with good stems. They are fine for bed-ding and very satisfactory cut-flowers.

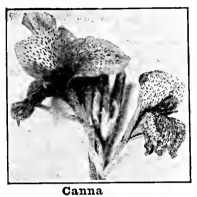
No. 1321. Pure White. Pkt. 10c; 1/4 oz. 30c.

- No. 1322. Golden Yellow. Pkt. 10c; 1/4 oz. 30c.
- No. 1323. Pink. Pkt. 10c; 1/4 oz. 30c.
 - No. 1324. Scarlet. Pkt. 10c; 1/4 oz. 30c.
 - No. 1327. Mixed Colors. Pkt. 10c; 1/4 oz. 25c.

Seedsmen Since 1879 RICHMOND, VIRGINIA T. W. WOOD & SONS . .

Bulbs for Spring Planting Dahlias

annas Gorgeous and effective bedding plants. They grow well in any soil, but re-spond quickly to liberal treatment. In groups or as backgrounds for smaller plants they present a bril-



liant and continuous display till frost.

- -4 feet. The color is buff-yellow Apricot <u>-4</u> teel. The color is bull-yellow overspread with salmon pink, making a mass effect of rich apricot. 15c each; 3 for 40c; 6 for 70c; \$1.25 per doz., postpaid.
- -4 feet. Without exception the Eureka finest white or cream colored canna. The flowers are large and freely borne; green leaved. 20c each; 3 for 50c; 6 for 85c; \$1.50 per dozen postpaid.
- -4 feet. Almost pure gold Golden Gate —4 feet. Almost pure gold on opening; later the throats are richly rayed with orange crimson and apricot centering to the throat. 20c each; 3 for 50c; 6 for 90c; \$1.75 per dozen postpaid.
- King Humbert <u>-4</u> feet. The f \mathbf{T} he finest The immense orchid-like flowers are orange scarlet; rose-tinted and margined at the base. Bronze leaved. 15c each; 3 for 40c; 6 for 70c; \$1.25 per dozen postpaid.
- Mrs. Alfred Conard (4 feet). The grand-est of all the salmon pink cannas. Produces magnificent heads of perfectly formed flowers of great size and wonderful substance. 15c each; 3 for 40c; 6 for 70c; \$1.25 per doz. postpaid.
- The President -4 feet. The immense blooms are a rich glow-ing scarlet; no other scarlet canna is su-perior in the quality and quantity of blooms which are borne on strong, erect stalks. 20c each; 3 for 50c; 6 for 90c; \$1.75 per dozen postpaid.
- Wintzer's Colossal -5 feet. The larg-est flowered of all cannas, sometimes 8 inches across; a striking vivid scarlet that holds its bril-liancy. Green leaved. 15c each; 3 for 40c; 6 for 70c; \$1.25 per dozen postpaid.
- Wyoming —5 feet. A beautiful shade of and strikingly beautiful. Bronze leaved. 15c each; 3 for 40c; 6 for 70c; \$1.25 per dozen postpaid.
- Yellow King Humbert masses of rich -4 feet. Bears yellow flowers spotted with bright red; often 5 to 7 inches across, single petals 3 inches. 15c each; 3 for 40c; 6 for 70c; \$1.25 per dozen postpaid.

- Plant in a sunny location when the ground is warm, covering the bulbs with 4 or 5 inches of earth.
- All of Our Dahlias Are Stiff Stemmed. Edward Parrish (Decorative). — An at-tractive shade of lav-ender mauve; handsome flowers of fine size on stiff stems; a fine keeper. 50c each;
- Geo. Walters (Cactus).—A giant and as handsome as large; bright salmon blending to old gold; a perfect flower with long stems. 50c each; 3 for \$1.25, nostnaid. \$1.25, postpaid.
- Jane Cowl (Decorative)—Massive blooms blending darker toward the perfect center;
- Jean Kerr (Show)—An early and contin-uous bloomer and the best pure white; long stemmed. 35c each; 3 for 90c, postpaid.
- (Decorative) Alarge. Jersey Beauty (Decorative) — A large, perfectly formed clear pink borne on long wiry stems; blooms profusely and keeps splendidly. 35c each; 3 for 90c, postpaid.
- Mabel Thacker (Decorative).— A huge, long stems; the color is a soft yellow; a profuse blcomer. 50c each; 3 for \$1.25.
- Mrs. Carl Salbach (Decorative)—Lilac white at base of petals; splendid form and fine for cutting. 35c each; 3 for 90c, postpaid.
- Mrs. de Ver Warner (Decorative) blooms, on long strong stems, are of per-fect form, deep mauve pink; early and free bloomer. 30c each; 3 for 75c, postpaid.

(Decora-

tive). - In-tense glowing red suf-

fused with

orange and garnet; a free bloom-

er with long stiff stems; one of the best. 35c each; 3 for



- Juc, post-paid. Patrick O'Mara (Decorative) — Bronze and orange with beau-tifully waved petals; often 7 inches across on strong erect stems. 40c each; 3 for \$1.00, postpaid.
- Pride of California (Decorative)—A finely formed large crimson red; extra long erect stems; a good keeper and splendid cut flower. 30c
- dozen.

Caladiums (ELEPHANT'S EAR).—A very effec-tive plant for beds or groups, espe-cially in lawns. To have the best results they must have an abundance of water and plenty of rich manure. When full grown, they stand 6 to 8 feet high, and bear immense light-green leaves 3 to 4 feet long by 2 to 2½ feet wide. ammoth Bulbs.—Over 11 inches in circumference. By mail, post-Mammoth Bulbs.paid, 30c each. Not postpaid, 25c each; 3 for 65c.

Fancy Leaved Caladiums

Superb foliage plants for window and porch boxes and shaded places outdoors. Beautiful designs and gorgeous colorings. 25c each; 3 for 65c; 6 for \$1.20 postpaid.



Gladiolas

For a succession plant at intervals from April till June. Plant 6 inches apart and 4 inches deep.

Baron Hulot

-Rich royal violet blue; the finest blue gladiola. 3 for 25c; 6 for 40c; 70c per dozen; 50 for \$2.50 postpaid.

Dr. F. E. Bennett

Vivid, fiery scarlet with a suggestion of flame scarlet; an exquisite large flower on sturdy stem. 3 for 20c; 6 for 35c; 60c per dozen; 50 for \$2.25 postpaid.

All our gladiolas are No. 1 first size bulbs

- Golden Measure —A rich golden yellow of real mcrit; flowers large and wide open. 3 for 25c; 6 for 40c; 70c per dozen; 50 for \$2.50.
- -A large lily-like. Le Marechal Foch broad petalled, beautifully ruffled flower; pure rosy pink shading deep pink at edge. 3 for 20c; 6 for 30c; 50c per dozen; 50 for \$1.60 postpaid.
- Los Angeles —A soft shade of pink with cerise marking in the throat; worthy of a place in any garden. 3 for 20c; 6 for 30c; 50c per dozen; 50 for \$1.60 postpaid.
- Mary Pickford —Distinct and beautiful; exquisite 1 arge creamy white flowers are borne on fine long stems. 3 for 25c; 6 for 40c; 65c per dozen; 50 for \$250 postnaid \$2.50 postpaid.
- Mrs. Francis King -Brilliant pink blazed with vermilion; extra large wide-open flowers well arranged on strong spikes; a fine cut flower. 3 for 20c; 6 for 30c; 45c per dozen; 50 for \$1.50 postpaid.
- -Begonia rose with Mrs. Leon Douglas flakes of flame scarlet; light yellow on lower petals. Probably the largest of all gladiolas, on tall, strong spikes. 3 for 20c; 6 for 35c; 60c per dozen; 50 for \$2.25 postpaid.
- Nancy Hanks —Rich apricot shading to orange pink; many large flowers open at a time; does not sunburn. 3 for 20c; 6 for 35c; 60c per dozen; 50 for \$2.25 postpaid.
- good keeper and spiendid cut nower. Soc
 each; 3 for 75c, postpaid.
 Mixed Dahlias up of a wide variety of types and colors. By mail, postpaid, 25c each; 4 for 75c; \$1.75 per dozen. Not prepaid, 20c each; 4 for 60c; \$1.50 per dozen. Not prepaid, 20c each; 4 for 60c; \$1.50 per dozen. Not prepaid, 40c per dozen; 50 for \$1.50; \$2.50 per 100.

Madeira Vine Root —An old-fashioned, but very popular space in a short time; useful for porches and arbors. If planted deep and protected during the winter, they last for several years and multiply. By mail postpaid, 10c each; 6 for 50c; 90c per dozen; 25 for \$1.70. Not postpaid. 80c per docement of a

Not postpaid, 80c per dozen; 25 for \$1.50. Tuberoses —One of the most delightfully fragrant summer blooming flowers. Plant when the ground gets warm or start in pots and set outside in May; give them plenty of water. Our bulbs are extra large. DOUBLE PEARL, extra large. By mail postpaid, 8c each; 3 for 20c; 6 for 30c; 50c per dozen; 25 for 95c. Not prepaid, 45c per dozen; 25 for 80c; \$3.00 per 100.

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NURSERY STOCK

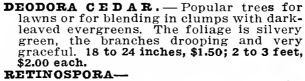
BEAUTIFY YOUR HOME GROUNDS WITH FLOWERING SHRUBS AND EVERGREENS. THEY NOT ONLY ADD TO THE ATTRACTIVENESS AND COMFORTABLE APPEARANCE OF THE HOME AT LITTLE COST, BUT INCREASES ITS VALUE.

Prices quoted are f. o. b. Richmond. No charge for packing. We ship only first-class stock, but there are so many conditions on which successful growth is dependent, and over which we have no control, that we cannot guarantee nursery stock to live.

Nursery stock orders will be shipped by express or freight separate from seed orders.

Write for special nursery stock leaflet offering Shade Trees, Hardy Perennials and Rock Garden Plants. Mailed Free. 1

HARDY EVERGREENS Cannot be mailed.



Plumosa.—A rapid growth with exquis-ite dark green foliage; the ends of the limbs droop. 2 to 3 feet, \$1.50; 3 to 4 feet, \$2.25 each.

Plumosa Aurea.—Differs from Plumosa in having bright yellow foliage. 2 to 3 feet,

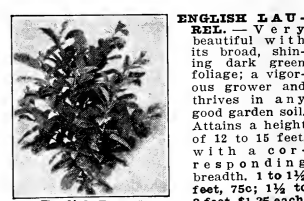
in having bright yellow follage. 2 to 3 feet,
 \$1.50; 3 to 4 feet, \$2.25 each.
 Squarrosa Veitchii (Veitch's Silver Cypress).—Beautiful silvery blue feathery foliage. Dense growth; pyramidal shape; fine for grouping, especially against dark green foliage. 2 to 3 feet, \$1.50 each.
 WHITE PINE.—Probably our most adaptable and useful pine. Hardy rapid grower

ble and useful pine. Hardy, rapid grower. Very picturesque when old. 12 to 18 inches, 50c; 18 to 24 inches, 75c; 2 to 3 feet, \$1.25 each.

BROAD-LEAVED EVERGREENS (Cannot Be Mailed)

AZALEAS-

Amoena. Dwarf and bushy with small green leaves that turn a rich bronze green in winter. In April or May the plants bear a mass of rosy purple flowers that almost cover every twig. Easily grown; a very showy and hardy shrub. 10 to 12 inches, \$1 each.



REL. — Very beautiful with its broad, shindark green ing foliage; a vigorous grower and thrives in any good garden soil. Attains a height of 12 to 15 feet, with a corresponding breadth. 1 to 11/2 feet, 75c; 1½ to 2 feet, \$1.25 each.

English Laurel CRATAEGUS-

Lelandi .-- Evergreen burning bush. Covered with flowers in spring followed by bright orange berries that remain all win-ter. 18 to 24 inches, 75c; 2 to 3 feet, \$1.00; 3 to 4 feet, \$1.50 each.

Yunnanensis Gibbsi.-Probably the fin- ϵ st of all Pyracanthas. Has rich glossy leaves, and great quantities of bright red berries. 12 to 18 inches, 75c; 18 to 24 inches, \$1.00 each.

- ABELIA GRANDIFLORA. A graceful shrub with dark shining dart-shaped leaves that turn to a metallic green in winter. From June till frost it bears in clusters an abundance of dainty white tubular flowers about one inch long that are flushed with pink. Grown as a single speci-men, in groups or with other shrubs it is most satisfactory. Plant in a sunny loca-tion. Sometimes called Arbutus Shrub. 1 to $1\frac{1}{2}$ feet, 35c; $1\frac{1}{2}$ to 2 feet, 50c; 2 to 3 feet, 75c each.
- BARBERRY PRUINOSA (Evergreen). This new evergreen is a larger growing bush than the Japanese barberry; the leaves are spiney and light green in color. Hardy and attractive. 18 to 24 inches, \$1.00; 2 to 3 feet, \$1.50 each.
- COTTONEASTER FRANCHETTI.-An upright growing shrub with spreading branches. Produces white flowers in early spring, followed by showy crimson berries which are retained all winter. 12 to 18 inches, 50c; 18 to 24 inches, 75c each.
- ELEAGNUS PUNGENS .--- A beautiful shrub with leaves two to four inches long, very dark green above, silvery beneath; creamy white fragrant flowers produced in late fall. 18 to 24 inches, 75c; 2 to 3 feet, \$1.25 each.
- NANDINA DOMESTICA .--- A leafy Japanese evergreen that will thrive in any soil if the drainage is good. It resembles a dwarf bamboo; the foliage is pink tipped in sum-mer, bronzy red in winter. The white flow-ers are followed by red berries in winter. The plant is dwarf and dense, being one of the dwarfish plants of Japanese gar-dens; graceful light green foliage. 1 to $1\frac{1}{2}$ feet, 60c; $1\frac{1}{2}$ to 2 feet, \$1.00; 24 to 30 inches, \$1.50 each.
- **LIGUSTRUM LUCIDUM (Japanese Ever-**green Privet).—Of spreading but compact growth and can be trimmed to any shape desired. The leaves are large, dark green and glossy. In May it produces large heads of white flowers, which are followed by black berries that remain throughout the winter 1 to 14 feet 75c each: \$750 per winter. 1 to $1\frac{1}{2}$ feet. 75c each; \$7.50 per dozen. $1\frac{1}{2}$ to 2 feet. \$1.00 each; \$10.00 per dozen. 2 to 3 feet, \$1.50 each.

GLOBE ARBOR-VITAE.-Almost a perfect globe; the foliage is light green and very attractive; usually grown as single plants. 12 to 15 inches, 75c; 15 to 18 inches, \$1.00; 18 to 24 inches, \$1.25 each.

PYRAMIDAL AR-BORVITAE Columnar **Type).** — This beautiful Arborvitae is the most compact and erect of the entire spe-

Globe Arborvitae

form almost a counterpart of the Irish Juniper. 18 to 24 inches, \$1.00; 2 to 3 feet, \$1.50; 3 to 4 feet, \$2.25 each.

BERKMAN'S GOLDEN ARBORVITAE. A gem for dwarf planting; compact, roundish shape; warm golden-yellow foliage. Especially good for formal work and edg-ing. $1\frac{1}{2}$ to 2 ft., \$1.75; 2 to $2\frac{1}{2}$ ft., \$2.25.

- **CHINESE COMPACT ARBORVITAE.** Thrives in almost any soil and holds its color through the winter. Dwarf, compact; bright green foliage. 1 to 1½ feet, 75c; 1½ to 2 feet, \$1.25; 2 to 3 feet, \$1.50.
- COLORADO BLUE SPRUCE. --- Strikingly beautiful, even at a long distance; valuable for ornamental planting. 1 to $1\frac{1}{2}$ feet, \$1.50; $1\frac{1}{2}$ to 2 feet, \$2.50 each.
- **HEMLOCK.**—A native, graceful evergreen with spreading, horizontal branches. Use-ful as either clipped hedge or informal planting. 1½ to 2 ft., \$1.00; 2 to 3 ft., \$1.75.
- NORWAY SPRUCE.—An extremely hardy and rapid grower of symmetrical growth. Makes a fine hedge; may be pruned to any desired height. 1½ to 2 feet, 75c; 2 to 3 feet, \$1.00; 3 to 4 feet. \$1.75 each.
- STRICTA JUNIPER.—A bushy variety with grayish green needles above the dark green foliage beneath. Almost globe shaped, but pointed; very compact. 12 to 18 inches, 75c; $1\frac{1}{2}$ to 2 ft., \$1.25; 2 to $2\frac{1}{2}$ ft., \$1.75.

PFITZER JUNI-**PER.**— A most adaptable, hardy evergreen. Broad, bushy habit: gray green foli-age having a age naving a feathery appear-ance. 12 to 18 inches, \$1.00; 18 to 24 inches, \$1.50.

IRISH JUNIPER. -Forms a very narrow pyramid of green; leaves bluish green. 2 to 3 feet, \$1.25; 3 4 feet, \$1.75 to each.



Stricta Juniper

Azalea Ledifolia

Hinodegiri. -- Similar to the Amoena with bright scarlet flowers; a profuse bloomer; foliage round in shape with glossy leaves. 6 to 8 inches, 75c; 8 to 10

glossy leaves. 6 to s menes, 75c, 8 to 10
 inches, \$1.00 each.
 Single Yodogawa.—A strong growing variety, producing single rosy lilac flowers with dull green leaves. 10 to 12 inches, \$1.00; 12 to 18 inches, \$1.50 each.
 CAPE JASMINE (Gardenia).—A very population of the structure of the structure

- lar evergreen shrub with bright glossy foliage, and large fragrant flowers, which are freely produced from the middle of May until fall. 12 to 18 inches, 50c; 18 to 24 inches, 75c each.
- BUSH BOXWOOD. Popular for edging walks and driveways. It has small dark green glossy leaves. Thrives anywhere, in sun or shade, grows well in window and porch boxes, and may be trimmed to any

= 54

shape. 12 to 15 inches, 80c; 15 to 18 inches, \$1.25; 18 to 24 inches \$2.25 each. DWARF BOXWOOD.

-The real old-fash-ioned kind; a slow growing but very attractive variety that always remains dwarf. The foliage is small, deep green and very dense. 4 to 6 inches, \$1.75 doz.; \$12.50 per 100. 6 to 8 inches, \$3.00 doz.; \$20.00 per 100.



Bush Boxwood



Τ. WOOD & SONS W. . Seedsmen Since 1879 RICHMOND, VIRGINIA

ALTHEA (Rose of Sharon)-Blooms abundantly from July to September when blooms are scarce. The shrub is tall and upright and splendidly adapted for screens, hedges and shrub borders. We can supply red, pink, purple and white. 2 to 3 feet, 300 each; \$3.00 dozen; 3 to 4 feet, 40c each; \$4.00 dozen.



Barberry Thunbergii

- BARBERRY THUNBERGII (Japanase Bar**berry)**—Attractive whether grown singly or as a hedge. The spray-like branches carry great quantities of small green foli-age which changes to bright red in the fall. During the winter it bears a mass of attractive bright red horning which compile attractive bright red berries which remain all winter. 1 to $1\frac{1}{2}$ feet, 20c each; \$2.00 dozen; $1\frac{1}{2}$ to 2 feet, 30c each; \$3.00 dozen.
- RED-LEAVED BARBERRY .-- Like Barberry Thunbergii, except the foliage is bronzy red in the spring, the color is in-tensified in summer and rich tints in fall. An abundance of scarlet berries persist throughout the winter. 1 to 1½ feet, 35c; $1\frac{1}{2}$ to 2 feet, 50c each.
- BUDDLEIA or BUTTERFLY BUSH. rapid growing shrub with long graceful spikes of delightfully fragrant flowers that are borne all summer. The top growth may freeze during severe winters, but it starts growth again in the spring. Cut away the dead wood. Strong plants. **30c** each; \$3.00 per dozen.
- **BLUE SPIREA (Caryopteris)**—One of our best late blooming shrubs that in the fall is covered with clusters of showy, bright blue flowers. Grows 3 fect high; free flowering and makes a splendid low growing hedge. 12 to 18 inches, 25c each; \$2.50 per dozen.
- A very popular shrub which blooms pro-fusely in early spring; flowers bright scar-let; sometimes lighter colors appear. 18 to 24 inches, 35c; 2 to 3 feet, 50c; 3 to 4 feet, 75c each. JAPONICA (Japan Quince or Fire Bush)-

HARDY ROSES

Strong two-year-old field grown. 60c each postpaid. Not postpaid, 50c each; \$5.00 per dozen.

MONTHLY OR TEA ROSES

- **DOUBLE WHITE KILLARNEY**—Long stems. The best white rose.
 KAISERIN AUGUSTA VICTORIA—The flowers are pure white and ideal in form.
 LUXEMBURG—Bronzy yellow. Old favor-

RED RADIANCE-Exactly like Pink Radi-

- ance except the color is clear cerise red. **PINK RADIANCE** A profuse bearer of large, globular, attractive pink flowers. **PINK MAMAN COCHET** A magnificent, clear carmine pink.
- RED MAMAN COCHET-Rich deep red and a very profuse bloomer.

FLOWERING SHRUBS

ALWAYS INCREASE THE VALUE AND BEAUTY OF YOUR HOME

If to be sent by mail add 10c each to cover postage.

- CREPE MYRTLE-The best beloved Southern shrub and deservedly so. Hardy in the South, producing clusters of delicately fringed flowers throughout the summer. It is usually grown as a single specimen, but makes a charming hedge.
- Pink and Lavender-11/2 to 2 feet, 40c each; 2 to 3 feet, 50c each.
- Red- $1\frac{1}{2}$ to 2 feet, 50c each; 2 to 3 feet. 60c each.
- FORSYTHIA (Spectabilis)-A most profuse bloomer, with large rich golden yellow flowers. 2 to 3 feet, 30c; 3 to 4 feet, 40c each.
- HYDRANGEA Effective whether grown singly, in groups or in tubs; bears a wealth of bloom.

Paniculata Grandiflora-The hardy variety. In July it yields immense panicles of white blooms that later change to rose, and last for weeks. 1 to 1½ feet, 35c each; \$3.50 dozen; 1½ to 2 feet, 50c each; \$5.00 per dozen.

Otaska—Produces large pink, sometimes blue, flower heads; usually grown in tubs. **Two-year-old plants**, 50c each; \$5.00 per dozen.

- BEAUTY BUSH (Kolkwitzia Amabilis)beautiful shrub somewhat similar, but much finer than any of the Weigelas. Pro-duces a mass of pink flowers early in May. but 18 to 24 inches, 50c; 2 to 3 feet, 75c each.
- FLOWERING ALMOND-Spring flowering shrubs, gaily in full bloom before the leaves appear. Their growth is dwarf, bushy and compact; slender branched; leaves appear. Their growth is dwarf, bushy and compact; slender branched; when in bloom completely hidden by beau-tiful, double flowers of rose, snuggling tight to the twigs. **Double Pink—18 to 24** inches, 50c; 2 to 3 feet, 75c each.
- **HYPERICUM (St. John's Wort)**—A free flowering shrub, the stems drooping to-ward the ends as if from the weight of flowers.

Henryi-Two to three feet high, covered with large yellow flowers. Suits most any soil. 1½ to 2 feet, 35c; 2 to 3 feet, 45c each.

Moserianum (Gold Flowers) — The golden yellow flowers are borne the entire summer; foliage dark green: grows two feet high. 1 to 1½ feet, 30c; 1½ to 2 feet, 40c each.

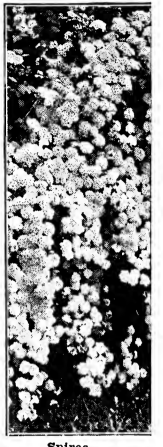
SAFRANO-Attractive, especially when at the bud stage; bright apricot yellow.

CLIMBING ROSES

60c each, postpaid. Not postpaid, 50c each; \$5.00 per dozen.

- **DR. VAN FLEET** Pale pink on fine long stems; beautiful foliage.
- PAUL'S SCARLET CLIMBER-Large semi-
- double flowers, brilliant scarlet, shaded crimson.
- WHITE CHEROKEE-Single flowers; beautiful foliage
- YELLOW BANKSIA-Old fashioned, Southern, thornless rose.

SPIREA--Showy free flowering shrub of real value. Plant in moist soil with a sunny exposure.



Frobeli-Bright with dense crim-son flowers in the late summer; a free bloomer; of dwarf growth. 2 to 3 feet, 50c ea.; \$5.00 dozen.

Van Houttei-Forms a compact graceful bush with arching are covered from end to end with pure whit pure white blooms in May and Junc. 2 to 3 feet, 35c each; \$3.50 per dozen. 3 to 4 feet, 45c each; \$4.50 per dozen dozen.

Thunbergii. beautiful shrub with numerous slender branches forming a dense, feathery bush 3 to 5 feet high. The pure white flower borne in flowers, borne in masses, cover the plant like a man-tle of snow. 1 to 11/2 feet, 25c each; \$2.50 per dozen; $1\frac{1}{2}$ to 2 feet, 35c each; \$3.50 per dozen.

Spirea JASMINIIM-

- -NUDIFLORUM (Naked Flowered Jasmine)—Golden yellow, flowers be-fore leaves appear in spring. A very hardy, drooping, graceful shrub with dark green foliage. 12 to 18 inches, 25c each; 18 to 24 inches, 35c each.
- LONICERA—Tartarica (Bush Honeysuckle) —Bears its bright white flowers in May and June, followed by red berries that re-main for several weeks. Grows 8 to 10 feet high. 2 to 3 feet, 40c each; \$4.00 per dozen; 3 to 4 feet, 50c each; \$5.00 per dozen.
- COMMON LILAC-Purple-Both ornamental in the garden and for cutting. One of the most beautiful and fragrant spring flowering shrubs. 1½ to 2 feet, 35c each; \$3.50 per dozen. 2 to 3 feet, 50c each; \$5.00 per dozen.
- wEIGELA—Hardy free flowering shrub producing great masses of bloom in late spring and early summer.

spring and early summer. Arborea Grandiflora—The pinkish white flowers are profusely borne during the spring. 2 to 3 feet, 40c each; \$4.00 per dozen; 3 to 4 fet, 50c each; \$5.00 per dozen. Amabilis—A generous bloomer, bearing deep pink flowers; one of the most satis-factory weigelas. 2 to 3 feet, 40c; 3 to 4 feat 50c each

feet. 50c each.

Purpurea-A profuse bloomer with purplish flowers. 2 to 3 feet, 40c; 3 to 4 feet, 50c each.

GRAPE VINES

All varieties 25c each; \$2.50 per dozen. If by mail, 35c each; \$2.85 per dozen.

- CATAWBA The bunches and berries are large; dark copper color when ripe; sweet with a pleasant musky flavor.
- CONCORD-Succeeds everywhere; very productive; the bunches large and compact;
- berries large and black. **NIAGARA** Bunches very large and com-pact; berries large, light greenish white skin, but tough; tender and sweet.

HEDGE PLANTS

Amoor River Privet-The most popular of all hedges. Almost evergreen in the South. May be trimmed to any desired shape. Set 6 inches apart. 1 to $1\frac{1}{2}$ feet, \$3.50 per 100; $1\frac{1}{2}$ to 2 feet, \$5.00 per 100.

Write for special nursery stock leaflet which includes Shade Trees, Fruit Trees, Hardy Perennial and Rock Garden Plants, mailed free.



Red and Sapling Clover Seed

Guaranteed Origin

WOOD'S VERIFIED ORIGIN CLOVER SEEDS

The U.S. Government established the Verification Service as a guarantee to farmers the use of adapted known origin clover seed. This service does not add to the cost, but is a protection to buyers in securing seed from sources that have proven to be hardy, adaptable and giving high yielding crops. Demand U. S. Verified Origin clover seeds for your own protection.

RED CLOVER Sow 12 to 15 lbs. to the acre.

Red clover net only furnishes excellent pasturage and fine hay crops, but improves the land and adds humus to the soil. On good land it will yield two cuttings a year. It is particularly well adapted for sowing with orchard grass and tall meadow oat grass, as it ripens at the same time, and sowing the three together will give larger yields of better quality hay than sowing either alone.

A Good Mixture.-15 pounds of orchard grass, 12 pounds of tal meadow oat grass and 8 pounds of clover will give excellent re sults, and if the land is to be pastured, the addition of 6 pound of herd's grass or red top will increase the pasturage and th second cutting of hay.

all 'e-	INOCULATE THIS
ds	SEED WITH
he	STIMUGERM

Virginia Northern Neck Red Clover

The only disease resistant red clover and the best adapted for growing in the South.

The Northern Neck of Virginia is the only section that grows in commercial quantities disease resistant red clover adapted to the South. This is an isolated peninsula, has no railroads, and for more than 300 years has been forced to save its own clover mildew. It makes a large, vigorous growth and stands cold winters.

In our field tests of red clovers from every producing section in America, the Virginia Northern Neck clover showed a 100 per cent stand the second year, and a heavy growth, 24 inches high. Red clover grown in the western part of Virginia, generally grown from Western seeds, had an 80 per cent stand 19 inches tall, which is on a parity with other mid-western grown secd.

The origin of our Northern Neck Red Clover is verified by the United States Department of Agriculture.

By mail postpaid, lb. 38c; 5 lbs. \$1.40; 10 lbs. \$2.65; 25 lbs. \$5.90; 50 lbs. \$11.65. Not postpaid, lb. 28c; 5 to 24 lbs. 23c per lb.; 25 to 99 lbs. 21c per lb.; 100 lbs and over 20c per lb. No charge for bags.

American Grown Red Clover

Grown in Michigan, Ohio, Illinois and Indiana

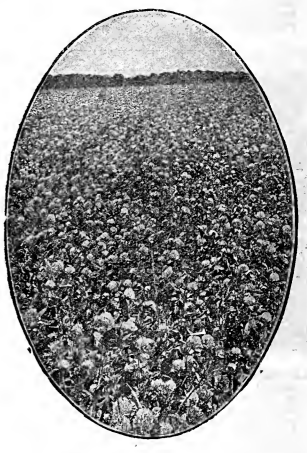
Clover seeds grown in Michigan, Ohio, Illinois and Indiana are more disease-resistant than clover grown in many other parts of the country except Virginia. By mail postpaid, lb. 35c; 5 lbs. \$1.30; 10 lbs. \$2.45; 25 lbs. \$5.40; 50 lbs. \$10.60. Not postpaid, lb. 25c; 5 to 24 lbs. 21c per lb.; 25 to 99 lbs. 19c per lb.; 100 lbs. and over $18\frac{1}{2}$ c per lb. No charge for bags.

-----tr ====± ± === VERIFIED-ORIGIN SEED CERTIFICATE Your Issued by Authority of the United States Department of Agriculture Guarantee This certifies that the origin (where grown) of this lot of seed has been verified by a Federal Seed Inspector, as indicated below, and that this covers Ο ORIGIN ONLY--- NOT VARIETY, QUALITY, PURITY, or CERMINATION of seed RED CLOVER Lot No ... (WD) Where grown VIRGINIA, NORTHERN NECH T. W. WOOD & SONS Richmond, Virginia Origin

ALSIKE CLOVER Sow 5 to 8 lbs. per acre.

Alsike clover has plenty of leaf, grows thicker, is finer stemmed, makes better hay and more and better grazing than red clover, Thiskes better hay and more and better grazing than red clover, and will grow on soils too acid, too wet or too deficient in lime to produce a paying crop of other clovers. It is hardier and will stand uncut without deteriorating the quality of the hay better than other clovers. It is adapted to a variety of soils, succeeding on light upland and loamy as well as on bottom lands. The hay also contains a higher per cent of digestible protein. Particularly valuable for grazing, for it makes a thick undergrowth, greatly increasing the yield. If you have not succeeded in sow alsike. By mail postpaid, lb. 35c; 5 lbs. \$1.35; 10 lbs. \$2.55; 25 lbs. \$5.65; 50 lbs. \$11.15.
 Not postpaid, lb. 25c; 5 to 24 lbs. 22c per lb.; 25 to 99 lbs. 20c per lb.; 100 lbs. and over 19c per lb. No charge for bags.







MAMMOTH, or SAPLING CLOVER

Similar to red clover, the difference being that it grows larger and is later in maturing. It is considered superior as an improver on account of the extra growth. It is a good variety for thin soils or to seed with timothy, meadow fescue and herd's grass. In appearance the seed is identical with red clover, and it is impossible to distinguish between them. We always obtain our supplies from



INOCULATE THIS SEED WITH STIMUGERM INOCULATE THIS SEED WITH SEED WITH STIMUGERM INOCULATE THIS SEED WITH SEED WITH SOUND or solver and use every reasonable care to supply Mammoth or Sapling clover as ordered. Sow 12 to 15 pounds to the acre by itself; or with timothy sow 6 pounds of herd's grass or red top to the clover and 8 pounds of timothy. **Another good mixture is had by adding 6 Not postpaid, 1b. 35c; 5 lbs. \$1.30; 10 lbs. \$2.45; 25 lbs. \$5.40; 50 Ibs. \$10.60. Not postpaid, lb. 25c; 5 to 24 lbs. 21c per lb.; 25 to 99 lbs. 19c per lb.; 100 lbs. and over 18½c pre lb. No charge for bags.**

CRIMSON CLOVER —Sow it on every piece of land that mext winter. By mail postpaid, lb. 26c; 5 lbs. 90c; 10 lbs. \$1.65; 25 lbs. \$3.40; 50 lbs. \$6.65. Not postpaid, lb. 16c; 5 to 24 lbs. 13c per lb.; 25 to 99 lbs. 11c per lb.; 100 lbs. and over 10½c per lb. No charge for bags.

WHITE DUTCH CLOVER—Recommended for lawns only. See in-side cover page for description and prices. Use Wood's Dixie White Clover for pasture. (Next page.)

FIELD SEED PRICES FLUCTUATE.—The prices named are those in effect when this catalog goes to press. Current prices are printed in our "Crop Special." Write for it—it is free.





Sow per acre

20 to 30 lbs.

ALFALFA

- **USES.**—For hay, soil improvement and pasture.
- **SOIL.**—A thoroughly prepared. deep, rich, well-drained soil containing plenty of organic matter.
- **LIME.**—Heavy user; apply two tons or more limestone to the acre.
- FERTILIZER.-Heavy user of phosphoric acid; apply also after cutting.
- **INOCULATION.** Important. Inoculate with Stimugerm. See page 75.

THE GREATEST COMBINATION FORAGE **CROP** and SOIL BUILDER FOR THE FARM

WHEN TO SOW. - March or April, 1 inch deep on sandy soils; shallower on heavy soils.

- HOW TO SOW .-- Use a broadcast seeder (see page 89). with drill or by hand. Roll the land after sowing; have a firm seed bed.
- **CUTTING.**—Cut when suckers are 1 to 2 inches high; do not cut late in the fall. WHAT ALFALFA TO SOW.—
 - For general sowing, use Gen-uine Kansas Alfalfa; along the Atlantic seaboard and Southern States, Oklahoma— Kansas grown; in mountain sections use Grimm.

FACTS ABOUT ALFALFA

Once established, it lasts for years. Yields three to five cuttings of nutritious

hay each season. Feeding value high - contains as much

- protein as wheat bran. Does not exhaust the soil; it enriches it.
 - Requires but little care and attention.

It supplies its own nitrogen and stores it the land to make bigger the crops that follow it.

One of the farm's most profitable crops; it pays constant dividends.



GARTHOFNER RANCH GRIMM ALFALFA

The hardiest and most productive strain.

Mr. Garthofner, who is known as the "Alfalfa King" of Northern Montana, has given personal supervision to the roguing of plants from year to year from a standpoint of pure seed production. This strain is grown on non-irrigated land, extremely droughtresistant, the average rainfall being only ten inches, and has survived the heaviest freezing conditions. You will find this Grimm Alfalfa the most dependable and hardy strain available.

Grimm Alfalfa is the hardiest of all alfalfas and will stand the severest winters of our mountain sections. It has a deep branching root growth that gives the plant a firm hold on the soil and prevents heaving by frequent freezes and thaws, and also adapts it to shallower soils. If your soil has a hardpan near the surface, or if your farm is in the mountain section, it will pay you to give Grimm the preference.

The origin of Garthofner Ranch Grimm Alfalfa is verified by the United States Department of Agriculture. By mail postpaid, lb. 40c; 5 lbs. \$1.50; 10 lbs. \$2.85; 25 lbs. \$6.40; 50 lbs. \$12.65.

Not postpaid, lb. 30c; 5 to 24 lbs. 25c per lb.; 25 to 99 lbs. 23c per lb.; 100 lbs. and over 22c per lb. No charge for bags.

Genuine Kansas Alfalfa U. S. Verified Origin

An alfalfa that can stand the severe win-ters of Kansas will come through our win-ters splendidly. In a test of alfalfas from many sources made by the Virginia Agri-cultural Experiment Station four plantings of Kansas alfalfa stood the winters better than any in their test and yielded more than than any in their test and yielded more than $4\frac{1}{2}$ tons per acre. It makes a quick spring growth and gives several cuttings each season. By mail postpaid, lb. 32c; 5 lbs. \$1.15; 10 lbs. \$2.15; 25 lbs. \$4.65; 50 lbs. \$9.15. Not postpaid, lb. 22c; 5 to 24 lbs. 18c per lb.; 25 to 99 lbs. 16c per lb.; 100 lbs. and over 15c per lb. No charge for bags.

Kansas-Oklahoma Alfalfa U. S. Verified Origin

U. S. Verified Origin Grown along Kansas-Oklahoma State line, where the winters are hard — only a short distance south of the Kansas producing sec-tion. On our Williamson Farm it has yielded 3 to 5 cuttings a year for seven years. Do not confuse it with cheap, tender alfalfa grown in Arizona, which is widely sold as "alfalfa" without reference to its origin. By mail postpaid, lb. 30c; 5 lbs. \$1.05; 10 lbs. \$1.95; 25 lbs. \$4.40; 50 lbs. \$8.65.

Not postpaid, lb. 20c; 5 to 24 lbs. 16c per lb.; 25 to 99 lbs. 15c per lb.; 100 lbs. and over 14c per lb. No charge for bags. Field of Garthofner Ranch Grimm Alfalfa, showing second cutting coming on.

WOOD'S DIXIE WHITE CLOVER For Pasturage

Makes a vigorous winter growth and furnishes abundant grazing throughout the year under severe Southern conditions, thriving notwithstanding heat, cold and drought. It should be seeded on every lespedeza, bermuda and carpet grass pasture. In a two-year test of white clovers from all parts of the world it made the best and earliest grazing, the most luxuriant winter and early spring growth (10 inches) and stood the hot, dry summers. A high au-thority says: "Its hay contains 22½% protein, almost twice as much as alfalfa, red clover or lespedeza, and dairymen can feed it instead of concentrates." Sow 5 lbs. to 8 lbs. per acre. **By mail postpaid**, **lb. 50c; 5 lbs. \$2.00; 10 lbs. \$3.85; 25 lbs. \$8.65; 50 lbs. \$17.15.** 17.15.

Not postpaid, lb. 40c; 5 to 24 lbs. 35c per lb.; 25 to 99 lbs. 32c per lb.; 100 lbs. and over 30c per lb. No charge for bags.

Be sure and Inoculate All Seeds listed above with Stimugerm.

WHITE SWEET CLOVER

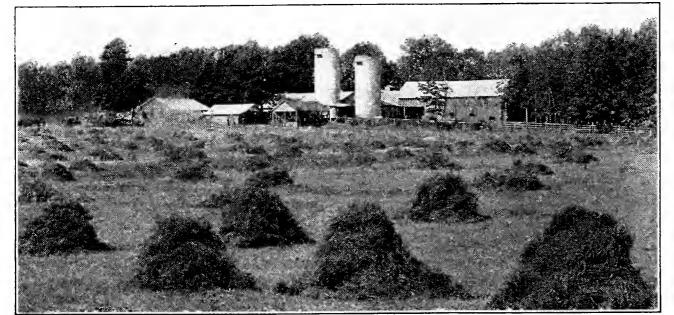
Our Best Soil Builder.

There is probably no crop that will improve soil fertility as fast as Sweet Clover if a reasonable stand and growth is obtained. Sweet Clover will grow on any type of soil, provided it is well limed and inoculated, and like all other crops it responds readily and profitably to fertilizer and manure.

When sowing Sweet Clover in the spring some nurse crop should when sowing Sweet Clover in the spring some nurse crop should always be used, as it does not compete strongly with weeds, and when sown alone it is likely to be killed out. Any of the early small grains, such as Burt and Fulghum oats or a fall-sown grain are the best nurse crops for Sweet Clover. Sow 15 to 20 lbs. per acre. By mail postpaid, lb. 22c; 5 lbs. 70c; 10 lbs. \$1.25; 25 lbs. \$2.40; 50 lbs. \$4.65.

Not postpaid, lb. 12c; 5 to 24 lbs. 9c per lb.; 25 to 99 lbs. 7c per lb.; 100 lbs and over 6³/₄c per lb. No charge for bags.

LESPEDEZA The Alfalfa of the South



Crop of Certified Korean Lespedeza-Yielded 2½ tons of hay per acre.

Korean Lespedeza AN EARLY DROUGHT RESISTANT SOIL BUILDER Does Especially Well in High Altitudes

Does Especially Well in High Altitudes The abundant growth, deep penetrating roots covered with nodules make Korean Lespedeza an outstanding grazing and soil building legume, especially for the mountain section. It makes a larger growth than ordinary japan clover, 15 to 24 inches, single plants having a spread of 3 feet; has larger leaves; furnishes pasturage about three weeks earlier. The strong root growth penetrates about 8 inches deep, making it highly drought resistant, and thriving on poor, wornout soils where alfalfa and clovers would fail. In feeding value it is about equal to alfalfa; has no woody stem; holds it leaves well and produces a full crop the first season. It is an annual, reseeds indefinitely although closely grazed. For a year round pasture sow a mixture of Korean Lespedeza, hairy vetch, orchard and herds grasses.

vetch, orchard and herds grasses.

It is quite a general custom to sow in grain crops about the middle of February or early in March. A harrowing before sowing is the only preparation necessary. When sown alone broad-cast 25 lbs. to the acre during late freezes after a light harrowing, but do not cover the seeds.

but do not cover the seeds. **KOREAN**—98 per cent pure. By mail postpaid, lb. 25c; 5 lbs. 80c;
10 lbs. \$1.45; 25 lbs. \$2.90; 50 lbs. \$5.65.
Not postpaid, lb. 15c; 5 to 24 lbs. 11c per lb.; 25 to 99 lbs. 9c per
lb.; 100 lbs. and over 8½c per lb. No charge for bags. **CERTIFIED KOREAN**.—Certified by the Crop Improvement Association. 99 per cent pure. By mail postpaid, lb. 26c; 5 lbs. 90c;
10 lbs. \$1.65; 25 lbs. \$3.40; 50 lbs. \$6.65.
Not postpaid, lb. 16c; 5 to 24 lbs. 13c per lb.; 25 to 99 lbs. 11c per
lb.; 100 lbs. and over 10c per lb. No charge for bags.

It grows anywhere — on acid soils, waste lands, worn-out, gravelly soils and galled hillsides, where nothing else of value will grow.

Responds exceptionally well to lime.

Withstands droughts that would kill other crops.

Will stand heavy grazing.

Nearly as high in feeding value as alfalfa, and relished by all stock.

A valuable soil improver, for it is a legume.

It increases the grazing capacity of pastures by 25 per cent.

Reseeds itself every year even when severely grazed, but is easily killed out by a cultivated crop.

INOCULATE WITH STIMUGERM

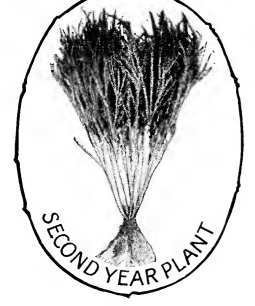
Kobe Lespedeza —In sections where the season is long-er, Kobe, which is two to three weeks later, makes a considerably larger growth than Korean. In tests by one of the state experiment sta-tions Kobe outyielded other lespedezas in three of the four years the tests were made. Kobe is of spreading growth, but stands up well when the stand is thick. In February or March sow 25 lbs. to the acre either alone or on your grain, scarifying the land with a harrow before sowing. Dodder-free. By mail postpaid, lb. 25c; 5 lbs. 85c; 10 lbs. \$1.55; 25 lbs. \$3.15; 50 lbs. \$6.15. Not postpaid, lb. 15c; 5 to 24 lbs. 12c per lb.; 25 to 99 lbs. 10c per lb.; 100 lbs. and over 9½c per lb. No charge for bags. -In sections where the season is long-

-A late maturing Tennessee No. 76 Lespedeza strain developed by periment Station. In shape and size of leaf it is like the original japan clover but is much taller and yields a third more hay. Sown Japan clover but is much taller and yields a third more hay. Sown with Korean the grazing period will be lengthened three weeks. By mail postpaid, 1b. 25c; 5 lbs. 85c; 10 lbs. \$1.55; 25 lbs. \$3.15; 50 lbs. \$6.15. Not postpaid, 1b. 15c; 5 to 24 lbs. 12c per lb.; 25 to 99 lbs. 10c per lb.; 100 lbs. and over 9½c per lb. No charge for bags.

Japan Clover or Lespedeza deza. Sow 25 lbs. to the acre on your poor land to bring it into condition to produce profitable crops. Once started it smothers broomsedge and other undesirable growths. 10 lbs. japan clover and 8 lbs. herd's grass will give a hay crop that may be grazed till frost. By mail postpaid, lb. 25c; 5 lbs. 75c; 10 lbs. \$1.35; 25 lbs. \$2.80; 50 lbs. \$5.40. Not postpaid, lb. 15c; 5 to 24 lbs. 10c per lb.; 25 to 99 lbs. 8½c per lb.; 100 lbs. and over 8c per lb. No charge for bags.

SERICEA LESPEDEZA — Perennial

A Wonderful Drought-Resistant Legume



Stands indefinitely. Four to nine tons of hay per acre. Breaks up hardpans. Doubles the grazing. A terrific seeder. Drought-Proof.

Prior to this year, prices of Sericea Lespedeza have been too high for agricultural pur-poses except from a seed-producing standpoint. Now it can be secured at low prices, which will encourage broadcast seedings. Sericea is primarily a hay crop that will thrive well on poor acid soils where Red Clover and Alfalfa are not profitable. Its root system reaches one to three feet in the soil for nourishment, and even in the driest weather will continue grow-ing and flourish. The second-year growth each plant puts out twenty to thirty stalks from five to six feet tall, producing a better quality hay in succeeding years and giving two to four cuttings per season. The hay is tender and of excellent quality, and relished by all kinds of live stock. A terrific seeder, ranging in yields from 250 to 650 pounds of seed per acre the first year, and 800 to 1,500 pounds the second season. The seed-bed should be well pulverized and firm, and seed sown broadcast at the rate of 20 to 25 pounds per acre. Sow during March, April and May. Early seedings seem to give best results. Sericea seed has a very hard outer coat, which makes it important that only scarified seed be sown. No fertilizer or lime necessary, but like other legumes readily respond to their use. We can supply both the early maturing strain No. 04730 and late strain No. 12087. By mail postpaid, lb. 45c; 5 lbs. \$1.75; 10 lbs. \$3.35; 25 lbs. \$7.65; 50 lbs. \$15.15. Not postpaid, lb. 35c; 5 to 24 lbs. 30c per lb.; 25 to 99 lbs. 28c per lb.; 100 lbs. and over 27c per lb. No charge for bags. Be Sure to Inoculate Lespedeza with Stimugerm for Larger and Better Crops.

Be Sure to Inoculate Lespedeza with Stimugerm for Larger and Better Crops.

WOOD'S HIGH-GRADE GRASS SEEDS



Showing enormous yield of Sudan Grass. One of our best quick-growing summer hay-pasture grasses.

Sudan Grass

Sow 20 to 25 lbs. per acre broadcast.

Sow 20 to 25 lbs. per acre broadcast. Sudan Grass is primarily a hay grass, its slender leafy stems making it easy to handle with ordinary haying machinery. It makes its greatest growth and produces the most feed during July, August and September, when native grasses are less productive. It can be grown successfully on almost every class of soil from a heavy clay to a light sand, besides being particularly drought and heat resistant. It yields well in most parts of the United States, but does best in a warm climate, and the hay is relished by cattle, horses and sheep

but does best in a warm climate, and the hay is relished by cattle, horses and sheep. The feeding value of Sudan Grass hay is equal to that of millet, timothy and other non-legume roughages. Work stock can be win-tered in good condition on Sundan Grass without any supplement-ary grain ration. It should largely supplant millet, which yields only a single cutting, whereas Sudan will give from two to three; stools out wonderfully after the first cutting; it is not uncommon to find a hundred stems growing from a single root. It is an excel-lent catch crop, requiring only 45 days before the first cutting. Primarily an excellent hay crop. Sudan is gaining in popularity as a summer pasture. In regions of low rainfall and high tempera-tures, its carrying capacity is superior to that of any other grass or legume. Sudan may be profitably grown with early maturing

tures, its carrying capacity is superior to that and high tempera-tures, its carrying capacity is superior to that of any other grass or legume. Sudan may be profitably grown with early maturing varieties of cow peas and soy beans, as being of erect growth it lends support to the pea and bean vines and makes the cutting easier and allows them to cure more quickly; the mixture will give a better balanced ration than either fed alone. When sowing with cowpeas and soy beans, sow the Sudan after the peas and beans have been planted and begun to grow. Sow after the ground becomes thoroughly warm, preferably broadcast at the rate of 20 to 25 pounds per acre. A grain drill may be used, set to sow two pecks of wheat. Cut when in bloom, for at that stage the feeding value is highest; yet there are few grasses so little injured by standing beyond the proper stage for cutting. **By mail postpaid**, 1b. 22c; 5 lbs. 70c; 10 lbs. \$1.25; 25 lbs. \$2.55; 50 lbs. \$4.90. Not postpaid, lb. 12c; 5 to 24 lbs. 9c per lb.; 25 to 99 lbs. 7½c per lb.; 100 lbs. and over 7c per lb. No charge for bags.

Bermuda Grass

The Blue Grass of the South.

The Blue Grass of the South. Makes a vigorous and persistent growth in every part of the South; lasts for years; stands a long, hot summer without injury; grows well in any soil that is not too wet; bears heavy grazing and trampling with little injury; recovers quickly when grazed down, and as a grazing and fattening grass has few equals. If grown with bur clover, japan clover, carpet grass and vetch, an all-the-year-round grazing may be had. For lawns, golf courses and ath-letic grounds it makes a tough, even turf without clumps, and recovers quickly after cutting. To have an all-the-year-round green, mix with perennial rye grass, as Bermuda turns brown after frost. Sow when the ground is thoroughly warm, and only on well-prepared land. Sow broadcast and cover very lightly with a roller or light brush. Germinates very slowly. Sow 12 to 15 pounds to the acre; for lawns, 2 pounds to 1,000 square feet. **By mail post-paid**, **lb. 30c**; 5 **lbs. \$1.00**; 10 **lbs. \$1.85**; 25 **lbs. \$4.05**; 50 **lbs. \$8.00**. Not postpaid, lb. 26c; 5 to 24 **lbs. 15c per lb.**; 25 to 99 **lbs. 13**¹/₂c per

Not postpaid, lb. 20c; 5 to 24 lbs. 15c per lb.; 25 to 99 lbs. $13\frac{1}{2}$ c per lb.; 100 lbs. and over 13c per lb. No charge for bags.

SOUTHERN PERMANENT PASTURE MIXTURE No. 12 — See page 62 for complete information. Highly recommended for warm climates, where the finer grasses will not stand the hot, dry summers.

Carpet Grass

The grass that thrives on close grazing.

Carpet grass is fast proving itself one of the most valuable per-manent grazing grasses for that section of the South extending from the Atlantic Ocean and Gulf and approximately 125 to 150 miles inland. It is remarkable for its ability to grow on poor sandy soils; it thrives vigorously on any kind of soil if moisture condi-tions are favorable, even if the land is acid. Compared with Ber-muda grass, carpet grass is its equal in feeding value; it may be grazed considerably later in the fall and earlier in the spring; it does better on poor sandy soils and furnishes more grazing. It is strictly a pasture grass and stands close grazing and heavy tramp-ling; in fact, it thrives best and spreads more rapidly when closely grazed, and trampling seems to improve it. It does splendidly sown with japan clover and bur clover, the combination giving an all-the-year pasture. All carpet grass pastures should have added 5 lbs. japan clover to the acre. On public parks and golf courses it will make a thick, leafy sod that improves with close cutting. Car-pet grass may be grown wherever the temperature does not fall be-low 10 degrees. It is easily eradicated by plowing. Sow from early spring till mid-summer 10 lbs. to the acre, on lawns and public parks heavier seeding is advisable. By nuail postpaid, lb. 30c; 5 lbs. \$1.00; 10 lbs. \$1.85; 25 lbs. \$4.05; 50 lbs. \$8.00. Not postpaid, lb. 20c; 5 to 24 lbs. 15c per lb.; 25 to 99 lbs. 13½c per Carpet grass is fast proving itself one of the most valuable per-

Not postpaid, lb. 20c; 5 to 24 lbs. 15c per lb.; 25 to 99 lbs. $13\frac{1}{2}$ c per lb.; 100 lbs. and over 13c per lb. No charge for bags.

Chewing's Fescue

One of the most important and finest of all turf grasses. Chew-ing's Fescue is a hardy grass, producing very fine dark-green leaves, and has a dense turf-forming habit. It is a permanent grass that will grow on any type soil, particularly fine for shady places, and its turf improves with age. We strongly recommend including Chewings Fescue in all pasture as well as lawn grass mixtures. A special point in its favor is its durability on the poorer types of gravelly and sandy soils, standing to a marked degree the extreme heat in summer and cold in winter. The stock we are offer-ing is the finest quality New Zealand grown, testing over 99 per cent pure. Sow 30 pounds per acre alone. In mixtures include at least 10 to 20 per cent of Chewings Fescue. By mail postpaid, lb. 36c; 5 lbs. \$1.40; 10 lbs. \$2.65; 25 lbs. \$5.90; 50 lbs. \$11.65. Not postpaid, lb. 26c; 5 to 24 lbs. 23c per lb.; 25 to 99 lbs. 21c per

Not postpaid, lb. 26c; 5 to 24 lbs. 23c per lb.; 25 to 99 lbs. 21c per lb.; 100 lbs. and over 20c per lb. No charge for bags.

Poa Trivialis

Rough Stalk Meadow Grass.

A fibrous rooted perennial grass that is valuable on account of A fibrous rooted perennial grass that is valuable on account of its quick growth, productiveness and nutritious qualities. It starts early in the spring and continues green till late in the fall, grow-ing to perfection on rich moist soils and in shaded places. As it prefers shelter, the best results are had by sowing it with other grasses, such as red top or herd's grass and Kentucky blue grass. A splendid grass for mixed permanent pastures. **By mail postpaid**, **lb. 40c; 5 lbs. \$1.60; 10 lbs. \$3.05; 25 lbs. \$6.90; 50 lbs. \$13.65.**

Not postpaid, lb. 30c; 5 to 24 lbs. 27c per lb.; 25 to 99 lbs. 25c per lb.; 100 lbs. and over 24c per lb. No charge for bags.

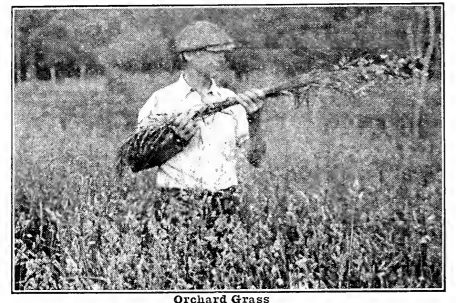
Sheep Fescue —Lands that are worthless for growing other fine grazing grasses can be made of value by growing sheep fescue, for it will grow on thin, dry, sandy and rocky soils where few grasses will live, and will stand any amount of drought. Sow 30 lbs. to the acre. By mail postpaid, lb. 35c; 5 lbs. \$1.35; 10 lbs. \$2.55; 25 lbs. \$5.65; 50 lbs. \$11.15.

Not postpaid, lb. 25c; 5 to 24 lbs. 22c per lb.; 25 to 99 lbs. 20c per lb.; 100 lbs. and over 19c per lb. No charge for bags.

ABOUT QUALITY GRASS SEEDS

ABOUT QUALITY GRASS SEEDS There is probably more difference in the quality of grasses than in any other seeds, and in many cases these differences can only be determined by expert analysts. The Bermuda Grass we offer is the fine leaf cultivated turf-producing strain testing over 99 per cent pure, whereas there are grades run-ning as low as 85 and 90 per cent pure. This condition as to quality applies to Carpet Grass. Our Sudan Grass is guar-anteed free from Johnson Grass, testing fully 99 per cent pure and 90 per cent germination. Our Fescues, which are imported, are shipped in cool chambers to preserve the germi-nation, and unless shipped in this manner the vitality of the seed in nine cases out of ten will be impaired fully 50 per cent. cent.

Our wide experience over a period of many years has given us a knowledge of buying and offering to our customers the finest quality grass seeds obtainable. When ordering WOOD'S HIGH-GRADE GRASS SEEDS, you are assured of the best.



Tall Meadow Oat Grass Evergreen Grass

This grass seems to make more leafage and grazing, a larger yield of hay and to keep green longer, both during the winter and summer, than most grasses. It withstands the heat, drought and cold; starts early in the spring and continues to give good grazing until late in the fall. It can be cut twice a season, frequently pro-ducing nearly double as much hay as timothy. Its nutritive quali-ties are first class; ripens at the same time as orchard grass and red clover. It is best adapted for good loamy uplands, and better than most other grasses on light and sandy soils. Sown with or-chard grass and red clover, sow 12 lbs, tall meadow oat grass, 15 lbs. orchard grass, and 8 lbs. red clover. The addition of 6 or 7 lbs. of red top or herd's grass to this mixture increases the aftermath and the yield of grazing. When sown by itself, sow 25 to 30 lbs. to the acre, either in the spring or fall. Cut for hay at blooming time. **By mail postpaid, lb. 33c; 5 lbs. \$1.20; 10 lbs. \$2.25; 25 lbs. \$4.90;** 50 lbs. **\$9.65.** This grass seems to make more leafage and grazing, a larger

50 lbs. \$9.65. Not postpaid, lb. 23c; 5 to 24 lbs. 19c per lb.; 25 to 99 lbs. 17c per lb.; 100 lbs. and over 16c per lb. No charge for bags.

Creeping Bent Grasses

Seaside Bent (Agrostis Maritima)---A strong creeper that makes a fine turf. It is adapted to heavy soils that are free of lime, and will stand almost any amount of mois-ture. It spreads rapidly by runners which strike root at the joints. It makes a most excellent lawn and an unusually fine golf green of fine texture and beautiful dark green color. By mail postpaid, lb. \$1.05; 5 lbs. \$4.75; 10 lbs. \$9.35; 25 lbs. \$22.40; 50 lbs. \$44.65. Not postpaid, lb. 95c; 5 to 24 lbs. 90c per lb.; 25 to 99 lbs. 87c per lb.; 100 lbs. and over 85c per lb. No charge for bags.

Astoria Bent (Commonly called Colonial Bent)—Its creeping habit is not as strong as Seaside Bent, but it is better adapted to light soils. It makes a beautiful turf for lawns and golf greens. By mail postpaid, lb. 95c; 5 lbs. \$4.25; 10 lbs. \$8.35; 25 lbs. \$19.90; 50 lbs. \$39.65. Not postpaid, lb. 85c; 5 to 24 lbs. 80c per lb.; 25 to 99 lbs. 77c per lb.; 100 lbs. and over 75c per lb. No charge for bags.

Orchard Grass

A very vigorous grower and yields large crops of excellent and nutritious hay, as well as having special value as a pasture grass, furnishing good grazing from early spring till winter. It responds quickly after cutting or grazing, for in a few weeks of seasonable weather it is ready for grazing again. It is particularly adapted for pastures, and has the further advantage of growing well in shade, giving excellent results when sown in orchards and shaded parks. It adapts itself to a variety of soils, provided they are well drained, but succeeds best on loamy uplands or moderately stiff soils, although it does quite well on soils that are inclined to be sandy. It is a deep-rooted perennial grass, but does not form a soils, although it does quite well on soils that are inclined to be sandy. It is a deep-rooted perennial grass, but does not form a true sod, as it grows in tufts, so it is recommended that other grasses be sown with it. A mixture of 15 lbs. of orchard grass, 12 lbs. of tall meadow oat grass and 8 lbs. of red clover has proved very satisfactory; is recommended for hay and pasture. Red-Top or herd's grass, Kentucky blue, meadow fescue, perennial and Italian rye grasses and alsike clover, may be added to make a per-manent pasture. When sown alone, sow 30 to 35 lbs. to the acre. **Present Price, TRADE-MARK BRAND:** By mail postpaid, lb. 25c; 5 lbs. 85c; 10 lbs. \$1.55; 25 lbs. \$3.30; 50 lbs. \$6.40. Not postpaid, lb. 15c; 5 to 24 lbs. 12c per lb.; 25 to 99 lbs. 10½c per lb.; 100 lbs. and over 10c per lb. No charge for bags.

Meadow Fescue or English Blue Grass

Excellent for both Hay and Pasture

Excellent for both Hay and Pasture A hardy perennial grass that should be included in every hay and pasture mixture. It is very valuable for pasture as it comes on early in the spring and also remains late into the fall and win-ter. For wet soils, few grasses are equal to Meadow Fescue, mak-ing a fine hay crop that cattle thrive on, whether fcd green or dry. Stands close grazing and makes more and thicker foliage than even Orchard grass or Tall Meadow Oat grass. A good mixture when sown for hay is 7 lbs, meadow fescue, 6 lbs. herd's grass, 8 lbs. timothy and 5 lbs. sapling clover. For a permanent pasture we recommend 10 lbs. meadow fescue, 8 lbs. orchard grass, 8 lbs. tall meadow oat grass, 6 lbs. Kentucky blue, and 5 lbs. red clover. When sown alone, sow 30 lbs. to the acre. By mail postpaid, lb. 25c; 5 lbs. 80c; 10 lbs. \$1.45; 25 lbs. \$3.05; 50 lbs. \$5.90. Not postpaid, lb. 15c; 5 to 24 lbs. 11c per lb.; 25 to 99 lbs. 9½c per lb.; 100 lbs. and over 9c per lb. No charge for bags.

-Yields three or four cuttings a year of most nutritious hay; a very valuable grass, particularly adapt-tions than most grasses. Frequently used as a lawn grass in the South, giving a quick covering to the lawn. Sow 30 to 35 lbs. to the acre. By mail postpaid, 1b. 25c; 5 lbs. 80c; 10 lbs. \$1.45; 25 lbs. \$3.05; 50 lbs. \$5.90. Not postpaid, lb. 15c; 5 to 24 lbs. 11c per lb.; 25 to 99 lbs. 9½c per lb.; 100 lbs. and over 9c per lb. No charge for bags.

Postpaid Prices of Field Seeds Apply to Va., N. C., W. Va., Md., Del., N. J. and Penna POSTAGE TO OTHER STATES: To S. C., Ga., Ky., Tenn., Ohio, Ind., N. Y., New England and Mich., add 2c per pound to postpaid prices. To Ala., Ark., Fla., Ill., Iowa, La., Miss., Mo., and Wis., add 4c per pound to postpaid prices. To Texas, Okla., Kan., and Neb., add 6c per pound; to Cuba, 10c per lb to postpaid prices.

10c per lb. to postpaid prices.

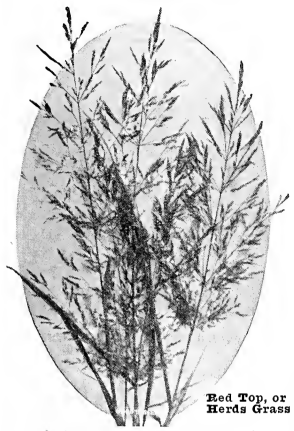


Sow Better Seeds for Better Crops

60

W. WOOD & SONS · Seedsmen Since 1879 Τ. . RICHMOND, VIRGINIA

RED TOP, OR HERDS GRASS ADAPTABLE TO ANY SOIL CONDITION Sow 12 to 15 lbs. to the acre.



Red top or herds grass is one of the most valuable and satisfactory grasses for the South, and it is bighty recommend satisfactory grasses for the South, and it is highly recommend-ed for so wing on lands that will not grow Kentucky blue grass. It is well adapted to a great va-riety of soils, suc-ceeding well on light, sandy soils, as well as stiff upland and lowground, and grows better in moist situations than al-most any other grass. It is one of the easi-est grasses to get a stand, and once es-tablished, it thickens and improves, taking possession of the land and increasing in yield every year. Red top or herds grass should be in-cluded in all mix-tures in tended for permanent pasture or hav. It makes excel-

hay. It makes excel-lent pasturage and The quality hay. When well estab-lished it spreads and will supplant other grasses. It is also

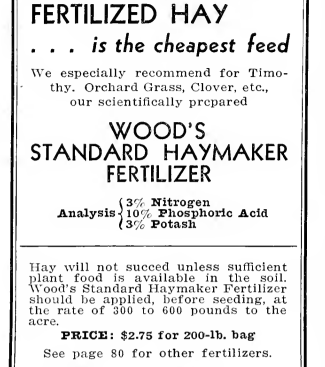
one of the best grasses for hillsides or lands likely to wash.

As it matures at the same season as timothy, the two grasses are splendidly adapted for sowing together for hay and for grazing afterwards, sowing 6 lbs. red top or herds grass and 8 lbs. of timothy per acre. A mixture containing 5 lbs. red top or herds grass, 6 lbs. timothy, 7 lbs. meadow fescue, and 5 lbs. sap-ling or mammoth clover will give greater variety to the hay. Cut for hay a little before or during full bloom.

By mail postpaid, 1b. 26c; 5 lbs. 90c; 10 lbs. \$1.65; 25 lbs. \$3.40; 50 lbs. \$6.65.

Not postpaid, lb. 16c; 5 to 24 lbs. 13c per lb.; 25 to 99 lbs. 11c per lb.; 100 lbs. and over $10\frac{1}{2}$ per lb. No charge for bags.

> WE MAKE NO CHARGE FOR BAGS IN WHICH GRASS SEEDS ARE SHIPPED



On lands that will grow Kentuc-ky blue grass there is probably no oth-cr grass that equals it for mak-ing a permanent pasture, nor one that will yield a richer, sweeter and more nutritious pasture. Except on very light sandy pasture. Except on very light sandy soils it should be in clu d ed in all grass mixtures sown for grazing. It is one of the first to start up in the spring and the spring and gives the very fin-est grazing till winter.

Kentucky blue grass is hardy, will withstand coldest weather, and the trampling of hoofs does not hurt it as the roots

KENTUCKY BLUE GRASS

THE GRASS THAT MADE KENTUCKY FAMOUS. Sow 35 to 40 lbs. to the acre.

Wood's Standard Haymaker Fertilizer should be applied, before seeding, at the rate of 300 to 600 pounds to the acre. **PRICE: \$2.75 for 200-lb. bag** See page 80 for other fertilizers. more to become well established, we suggest that it be sown with at least one other grass. If sown with a single grass use perennial rye grass, but a better mixture would be 15 lbs. Ken-tucky blue, 5 lbs. red top or herds grass, 5 lbs. perennial rye grass, 10 lbs. meadow fcscue and 5 lbs. red clover. Although slow to establish itself. Kentucky blue grass, once a stand is had on land to which it is adapted, lasts for many years, as the plants spread with their underground roots and will improve year to year, and rarely needs reseeding. A thick, well set sod of Kentucky blue grass makes an ideal pasture, and for all lands adapted to its growth should be one of the principal constituents of all pasture mixtures. Spring sowings of Kentucky blue grass should be made from the middle of February till the middle of April—the earlier the better to give it a good start before the weeds. Cover with a roller or brush; the roller affords the best possible cevering for all fine grass seeds as it does not cover them too deep and as-sures a firm seed bed. Our special grass and clover pasture mixtures described on page 62 all contain a liberal proportion of Kentucky blue grass. **By mail postpaid, lb. 32c; 5 lbs. \$1.15; 10 lbs. \$2.15; 25 lbs. \$4.65;**

By mail postpaid, 1b. 32c; 5 lbs. \$1.15; 10 lbs. \$2.15; 25 lbs. \$4.65; 50 lbs. \$9.15.

Not postpaid, lb. 22c; 5 to 24 lbs. 18c per lb.; 25 to 99 lbs. 16c per lb.; 100 lbs. and over $15\frac{1}{2}$ c per lb. No charge for bags.

TIMOTHY

The Most Extensively Grown Hay Grass-12 to 15 lbs. Sow an Acre

The Most Extensively Grown Hay Grass—12 to 15 lbs. Sow an Acre For hay, timothy is the best known and most extensively grown of all grasses. A stand is easily established, it is inexpensive to sow, it starts quickly and yields its best crop the year after it is sown, but the following year's crop may be equally as heavy if liberally top-dressed with stable ma-nure. It stands up well, is easily cured and is heavy for its bulk, for which reasen it has proved the most profitable hay crop when grown for market. The yield on good land frequently runs from 1½ to 3 tons to the acre. Timothy requires good land to make good creps—this applies particularly to timothy, for, unlike other grasses, it does not enrich the soil, but exhausts it, so that top-dressing with stable manure or fertilizer is advised; the fertilizer should contain a liberal amount of ammenia. If sown with sapling clover the clover will help to supply nitrogen. Meadow fescue or English blue grass, red top or herds grass and sapling clover all mature at the same season as timothy, and are good grasses to sow with it for hay and grazing, increasing the yield of hay and the yield and value of the pasturage. A good mixture is 6 ibs timothy, 5 lbs. red top or herds grass, 7 lbs. meadow fescue and 5 lbs. sapling clover; this mixture will furnish an excellent hay and fine pasturage on good loamy scils or on low ground. If timothy and sapling clover are sown together, mix 8 lbs. timothy and 6 lbs. sapling clover. The common practice in the West of sowing timothy and red clover mixed is not recommended, as shrinks in weight. The best time to cut is when it is in bloom; it is then easier te cure and its feeding value is highest.

feeding value is highcst.

Timothy grows best on clay or heavy loam, lowlands and in mountainous districts, but grows quite satisfactorily on any good loamy soil, provided there is abundant moisture.

TIMOTHY-Present price, TRADE-MARK BRAND. By mail postpaid, lb. 25c; 5 lbs. 80c; 10 lbs. \$1.45;

25 Ibs. \$2.90; 50 Ibs. \$5.65. Not postpaid, Ib. 15c; 5 to 24 Ibs. 11c per Ib.; 25 to 99 Ibs. 9c per Ib.; 100 Ibs. and over 8½c per Ib. No charge for bags.



Timothy

WOOD'S SPECIAL **GRASS AND CLOVER MIXTURES**



MIXTURE		
No.	1	

FOR LIGHT	OR
SANDY	
SOILS	

Composed of	the following
grasses and clove	ers:
Rye Grass	White Clover
Alsike Clover	Orchard Grass
Tall Meadow	Red Top or
Oat Grass	Herd's Grass
Alfalfa	Kentucky Blue
Red Clover	Grass
Meadow Fescue	Timothy
Lespedeza	Carpet Grass

MIXTURE No. 2

FOR GOOD LOAM SOIL

Composed of	the following
grasses and clov	vers:
Tall Meadow	Alfalfa
Oat Grass	Red Top or
Orchard Grass	Herd's Grass
Meadow Fescue	Red Clover
Rye Grass	Alsike Clover
Kentucky Blue	Timothy
Grass	Red Fescue
White Clover	Lespedeza

MIXTURE N_0 3

FOR HEAVY LOAM OR CLAY SOILS

Composed of	the following:
Alsike Clover	Red Clover
Orchard Grass	Tall Meadow
Red Top or	Oat Grass
Herd's Grass	Kentucky Blue
White Clover	Grass
Red Fescue	Timothy
Meadow Fescue	Alfalfa
Italian Rye	Lespedeza
Grass	

Postpaid Prices of Field

Seeds —Apply to Va., N. C., W. Va., Md., Del., N. J. and Penna.

Ponna. POSTAGE TO OTHER STATES: To S. C., Ga., Ky., Tenn., Ohio, Ind., N. Y., New England and Mich.; add 2c per pound to post-

Mich.; add 2c per pound to post-paid prices. To Ala., Ark., Fla., Ill., Iowa, La., Miss., Mo. and Wis. add 4c per pound to postpaid prices. To Texas, Okla., Kan. and Neb. add 6c per pound; to Cuba, 10c per lb. to postpaid prices.

Permanent Pasture Grass Mixtures

1 1 1

SOW THEM FOR BIGGER AND BETTER GRASS CROPS

Sow 30 to 35 Pounds to the Acre

PRICE: MIXTURES Nos. 1, 2, 3, 4, 5 By mail postpaid, lb. 30c; 5 lbs. \$1.05; 10 lbs. \$1.95; 25 lbs. \$4.15; 50 lbs. \$8.15. Not postpaid, lb. 20c; 5 to 24 lbs. 16c per lb.; 25 to 99 lbs. 14c per lb.; 100 lbs. and over 13½c per lb. No charge for bags.

WOOD'S

SOUTHERN PERMANENT PASTURE AND HAY MIXTURE

Sow 18 to 20 pounds per acre

This mixture is particularly recommended for the Southeastern and Gulf States, as outlined by the shad-ed portion of map given on the following page. In these localities you can have just as good grazing as in the blue grass sections with use of proper grasses and clovers. This mixture contains Carpet Grass, Bermuda Grass, Paspalum, Lespedeza, Bur Clover, Herds Grass, Chewings Fescue, and Wood's Dixie White Dutch Clover, combined in proportions that will give abundant pasture during the hot southern summers and cold winters. Each of the above grasses and clovers is well adapted to Southern growing condi-tions and suited for both light and heavy soils. Our Southern Pasture Mixture will withstand very heavy grazing, but should not be grazed too closely in the late summer when the lespedezas are reseeding. Also will furnish a fine hay crop. **By mail postpaid. lb. 30c: 5 lbs. \$1.05: 10 lbs. \$1.95:**

By mail postpaid, lb. 30c; 5 lbs. \$1.05; 10 lbs. \$1.95; 25 lbs. \$4.15; 50 lbs. \$8.15.

Not postpaid, lb. 20c: 5 to 24 lbs. 16c per lb.: 25 to 99 lbs. 14c per lb.: 100 lbs. and over $13\frac{1}{2}$ c per lb. No charge for bags.

MIXT	1
No.	

URE

Composed of the following:

BOTTOM LAND

FOR MOIST

Kentucky Blue Meadow Fescue Grass Timothy Orchard Grass Alsike Clover Herd's Grass Lespedeza

Italian Rye Grass Sapling Clover Tall Meadow Oat Grass Red Fescue

MIXTURE No. 5

FOR WET BOTTOM LAND

Composed of the following:

Red Top or	
Herd's Grass	
Italian Rye	
Grass	
Meadow Fescue	
Timothy	
Tall Meadow	
Oat Grass	

Japan Clover Alsike Clover Kentucky Blue Grass Sapling Clover Orchard Grass White Clover

Wood's

Special Grass Mixtures

For Golf Courses, Parks and Athletic Fields

We have for many years special-ized in grasses for the above use and we are at all times in a position and we are at all times in a position to supply you with the best seeds for your locality. We also carry equipment of all kinds for upkeep of such grounds and issue a special catalog of same which we will glad-ly send free on request to any one interested. Our Golf Course and Lawn Department will be glad to answer any inquiries about Golf Course or Lawn upkeep.

A SEED SOWER PAYS IT WAY

They sow practically all kinds of seed and do it better than by hand sowing. Two good sowers are il-lustrated on page 89. Both do splendid work.

HAY MIXTURES «» Make Splendid Pasturage



OUR SPECIAL MIXTURES—Our special mixtures for mowing for hay are com-posed principally of grasses which ripen together for the first cutting; but they also contain smaller proportions of other grasses which will increase considerably the second cutting, and also add very much to the pasturage yield, in case it is desired to use the fields for pasturage afterward. These grass mix-tures afford splendid crops of hay of the finest quality and highest feeding value, and after being cut will give continuous and abundant pasturage of the richest and most nutritious character till winter comes. Fields sown with these mixtures will last for years. May be used for hay exclusively, or for hay and pasturage as may be most needed.

MIXTURE No. 6—For Light Gravelly or Sandy Soils

Composed of the follo	wing grasses and clovers:	
Orchard Grass	Tall Meadow Oat Grass	Red Clover
Alsike Clover	Italian Rye Grass	Alfalfa
Meadow Fescue	Kentucky Blue Grass	$\mathbf{Timothy}$
	Red Top or Herd's Grass	Lespedeza
The mail mantenaid like	200 5 1he \$1 05 10 1he \$1 0	5.25 The \$115.

By mail postpaid, lb. 30c; 5 lbs. \$1.05; 10 lbs. \$1.95; 25 lbs. \$4.15; 50 lbs. \$8.15. Not postpaid, lb. 20c; 5 to 24 lbs. 16c per lb.; 25 to 99 lbs. 14c per lb.; 100 lbs. and over 13½ c per lb. No charge for bags.

MIXTURE No. 7—For Good Loam Soil

Composed of the following gr	casses and clovers:	
Tall Meadow Oat Grass	Meadow Fescue	\mathbf{L} espedeza
Kentucky Blue Grass	Orchard Grass	Red Clover
Red Top or Herd's Grass	Italian Rye Grass	Alsike Clover
	Timothy	Alfalfa
By mail postpaid, lb. 30c; 5 1	bs. \$1.05; 10 lbs. \$1.9	5; 25 lbs. \$4.15;

50 lbs. \$8.15. Not postpaid, lb. 20c; 5 to 24 lbs. 16c per lb.; 25 to 99 lbs. 14c per lb.; 100 lbs. and over $13\frac{1}{2}$ c per lb. No charge for bags.

MIXTURE No. 8—For Heavy Loam or Clay Soils

Composed of the following grasses and clovers

Meadow Fescue Orchard Grass Red Clover	Perennial Rye Grass Tall Meadow Oat Grass Kentucky Blue Grass	Timothy Alfalfa Lespedeza
Alsike Clover	Red Top or Herd's Grass	-
By mail noctuald th	200'5 lbg \$1 05.10 lbg \$1	95 · 25 lbg. \$4.15

tpaid, lb. 30c; 5 lbs. \$1.05; 10 lbs. \$1.95; 25 lbs. \$4.15; 50 lbs. \$8.15.

Not postpaid, lb. 20c; 5 to 24 lbs. 16c per lb.; 25 to 99 lbs. 14c per lb.; 100 lbs. and over $13\frac{1}{2}$ c per lb. No charge for bags.

Sow 30 to 35 Pounds to the Acre

MIXTURE No. 9—For Moist Bottom Land

Composed of the following grasses and clovers:

Red Top or Herd's Grass

Timothy

Meadow Fescue

Sapling Clover Italian Rye Grass

Alsike Clover Kentucky Blue Grass Orchard Grass Tall Meadow Oat Grass

By mail postpaid, 1b. 30c; 5 lbs. \$1.05; 10 lbs. \$1.95; 25 lbs. \$4.15; 50 lbs. \$8.15.

Not postpaid, lb. 20c; 5 to 24 lbs. 16c per lb.; 25 to 99 lbs. 14c per lb.; 100 lbs. and over $13\frac{1}{2}$ c per lb. No charge for bags.

MEADOW MIXTURE No. 10

A grass mixture that has particular value for permanent pas-A grass mixture that has particular value for permanent pas-ture. It is composed of an even greater variety of grasses than any of our other mixtures; is admirably adapted for both permanent pasture and for hay; makes a thick turf and gives a splendid yield of grass that will be relished by all kinds of stock, and is adapted to a wider variety of soils than our other mixtures, each of which is prepared for lands of a certain char-acter and for special purposes. We recommend it for sowing on practically all kinds of soils, except very light sandy lands and on wet, heavy, low grounds. Sow 40 to 50 lbs. to the acre.

By mail postpaid, 1b. 30c; 5 lbs. \$1.05; 10 lbs. \$1.95; 25 lbs. \$4.15; 50 lbs. \$8.15.

Not postpaid, lb. 20c; 5 to 24 lbs. 16c per lb.; 25 to 99 lbs. 14c per lb.; 100 lbs. and over $13\frac{1}{2}$ c per lb. No charge for bags.

What Grass and Clover Mixtures Shall I Sow?

In an effort to help our customers choose the correct grass and clover mixtures for best results in their particular locality, we are showing a map of the Eastern United States which will be of help in securing the correct seeds.

UNSHADED PORTION-We suggest the use of Wood's Special Grass and Clover Mixtures Nos. 1 to 10. The grasses in these mixtures are well adapted to these sections as well as States further north and west than shown on the map. SHADED PORTION-

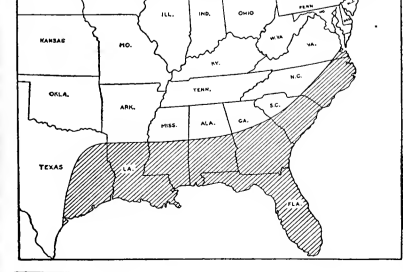
SHADED FORTION—In this section of the country, the finer grasses will not thrive during the long summer months. For these localities, Wood's Southern Permanent Pasture and Hay Mixture will thrive and give long, lasting crops. These sections are also especially adapted for sowing of Carpet Grass, Bermuda Grass, and all lespedezas except Korean.

Why Sow Mixed Grasses

All authorities agree that a mixture of grasses will yield a better crop than a single grass. The greater the number of grasses in a mixture the thicker the stand, and

a more prolonged growth is produced. Mixtures occupy the ground more completely than a single grass and help

to keep out weeds.



WOOD'S VIRGINIA GROWN ENSILAGE CORNS



Wood's Virginia Grown Ensilage Corns Outyielded Other Varieties at Experiment Stations in **Fifteen States**

Tests in Ohio, Pennsylvania, Connecticut, Massachusetts and Minnesota prove that our ensilage corns yielded better than all other varieties. Note the following three-year summary:

	$17.8 \\ 16.7 \\ 16.4 \\ 16.1 \\ 15.3$	Average bus. per acre 44 45 60 57 69	To make ensilage 125 days 125 days 123 days 125 days 124 days 116 days 115 days
Average Wood's Corns	16.4	55	122 days
Average Other Corns		59	112 days

Wood's Eureka Ensilage

Our superior strain has been field selected for many years. For our planting stock we select well-filled 12-inch ears from large, strong stalks 14 feet tall or taller. At the Connecticut Experiment Station last year our Eureka was tested with stocks from three other leading growers and yielded 21.8 tons per acre; the others yielded 19.3, 14.9 and 13.7. By mail postpaid, ½ peck 70c; peck \$1.10; ½ bushel \$1.90; bushel \$3.40. Not postpaid, ½ peck 45c; peck 70c; ½ bushel \$1.20; bushel \$2.10; 5-bushel lots \$2.00 per bushel.

Wood's Virginia Ensilage

The Delaware Experiment Station says: "For years Wood's Vir-ginia Ensilage has outyielded all other varieties, and we consider it the best ensilage corn for this State." Not as tall as Pamunkey, but more stocky, and easier to handle through the cutterbox. It is adapted to a wide territory and makes a good growth on medium poor soils. Ears large, 14 rows of deep grain on a small cob. By mail postpaid, ½ peck 65c; peck \$1.00; ½ bushel \$1.70; bushel \$3.05. \$3.05.

Not postpaid, $\frac{1}{2}$ peck 40c; peck 60c; $\frac{1}{2}$ bushel \$1.00; bushel \$1.75; 5-bushel lots \$1.70 per bushel.

Blue Mountain Ensilage

A selection from our Pamunkey Ensilage that is ten days earlier A selection from our l'amunkey Ensilage that is ten days earlier and makes big yield of large, beautiful ears before frost in the North and in our mountain sections. It has the broadest grains of any ensilage corns. By mail postpaid, ½ peck 75c; peck \$1.15; ½ bushel \$2.00; bushel \$3.55. Not postpaid, ½ peck 50c: peck 75c; ½ bushel \$1.30; bushel \$2.25; 5-bushel lots \$2.15 per bushel. Wood's Pamunkey Ensilage The Heaviest Producer of All Ensilage Corns

The Virginia Experiment Stations says: "The tallest and best ensilage corn; large, sturdy stalks, strong roots, no barren stalks, many with two large ears." Massachusetts State College: "Wood's Pamunkey made the most ensilage, both green and dry stover, and yielded 40 bushels grain per acre, and might be considered the best of all ensilage corns." Michigan Experiment Station: "It grew considerably taller than any other variety and reached the right stage for ensilage before frost." New Jersey Experiment Station: "Tallest growth and yielded almost double the average of 75 varie-ties tested three years." Connecticut Experiment Station: "Aver-aged 20.2 tons green silage per acre." By mail postpaid, ½ peck 75c; peck \$1.15; ½ bushel \$2.00; bushel \$3.55. Not postpaid, ½ peck 50c; peck 75c; ½ bushel \$1.30; bushel \$2.25; 5-bushel lots \$2.15 per bushel. The Virginia Experiment Stations says: "The tallest and best

Cocke's Prolific Ensilage

Although it did not make quite as much green weight as our Pamunkey Ensilage (19 tons per acre), it made the most dry mat-ter of all corns (4.7 tons per acre) in a three-year Connectieut Ex-periment Station test, and averaged over 60 bushels grain per acre. Maryland State College says: "We use Wood's Coeke's Prolific exclusively on our dairy farm, as it made the highest yield of all varieties in a thirteen-year test, making over double the average yield for the State. It is also superior to other varieties in feeding value, in number of ears, making three long, slender ears per stalk, and is easier to handle and put through the cutterbox." By mail postpaid, ½ peck 75c; peck \$1.15: ½ bushel \$2.00; bushel \$3.55. Not postpaid, ½ peck 50c; peck 75c; ½ bushel \$1.30; bushel \$2.25; 5-bushel lots \$2.15 per bushel.

Wood's Yellow Sweepstakes Ensilage

Ten days earlier than most ensilage corns: makes high yields of grain: large ears, 12 inches long; extra large colles, makes high yields of protein and sugar. In 1931 and 1932, at Connecticut Experiment Station, it averaged 69 bushels per acre, considerably more than any other field corn tested, and made 15 tons of ensilage. At Massa-chusetts State College it made 61 bushels per aere and 14 tons of ensilage. By mail postpaid, ½ peck 75c; peck \$1.15; ½ bushel \$2.00; bushel \$3.55

bushel \$3.55. Not postpaid, $\frac{1}{2}$ peck 50c: peck 75c; $\frac{1}{2}$ bushel \$1.30; bushel \$2.25; 5-bushel lots \$2.15 per bushel.

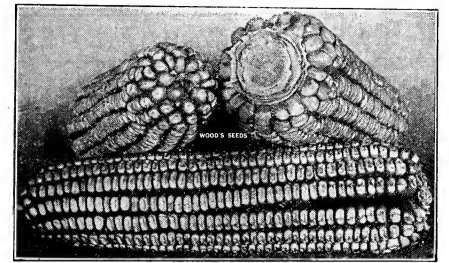
Virginia Horsetooth Ensilage

Has the deepest grain of all ensilage corns. Heavy fodder, large ear: the highest yielding ensilage corn at the International Trial Fields at Kabelle-Brezelinge, Holland, averaging 4½ tons dry mat-ter per acre from 1928 to 1931. By mail postpaid, ½ peck 65c; peck \$1.00; ½ bushel \$1.65; bushel \$2.95. Not postpaid, ½ peck 40c; peck 60c; ½ bushel 95c; bushel \$1.65; 5-bushel lots \$1.60 per bushel.

Τ. W. WOOD & SONS Seedsmen Since 1879 • RICHMOND, VIRGINIA

WOOD'S SOUTHERN PROLIFIC CORNS A bushel plants 5 to 6 acres

RECOMMENDED FOR EASTERN VIRGINIA, NORTH AND SOUTH CAROLINA, GEORGIA, FLORIDA AND ALABAMA



Wood's Dixie Corn

-Matures 120 days. Highest yielding pro-Wood's Dixie all Southern State Coastal Experiment Stations from Virginia to Georgia. Makes two solid 10-inch ears on nearly every stalk; the grain is broad, deep and flinty, cob small, very high shelling percentage, shuck long and tight; weevil resistant.

Hastings' Prolific —Matures 132 days. A real prolific corn, making two or more solid ears on every stalk. No variety will outperform on poor land. Big, tall stalk; long, tight shuck, protecting the ears from weevil and worms. In 1932 it made the highest yield at the Holland, Va., State Experiment Station, averaging 83 bushels per acre two years. It made 88 bushels per acre, the highest of 34 varieties tested at Williamsburg, Va., in 1931. Most prolific (88% having two or more ears) and second highest white corn, N. C. Coastal Station, 1931. Second highest, Georgia Coastal Station thirteen-year test, averaging 45 bushels per acre. Highest yield Florida, 1929. Highest shelling per centage (87½%) two Mississippi Experiment Stations. Highest yield thirteen Louisiana tests, 1932.

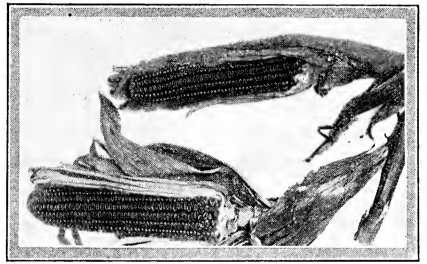
Whatley's Prolific Red Cob White Dent

--Matures in 132 days. A very prolific and heavy yielding red cob corn on good soil in the far South. Similar to Hastings, though not as prolific, but has a slightly larger ear and grain. Tall, strong stalk, 2 to 4 ears on each; long, tight shuck, weevil resistant. Made highest yield thirteen-year test Georgia Coastal Experiment Station, averaging 48 bushels per acre. Highest yield at Columbia, S. C., Experiment Station, and second highest South Carolina Coastal Station in 1932.

Douthit's Prolific Red Cob White Dent

-Matures in 130 days. Similar to Whatley's Prolific, but several --Matures in 130 days. Similar to Whatley's Prolific, but several days earlier, slightly larger ears and not quite as prolific. Makes 2 to 3 medium size ears per stalk. Small cob, high shelling per-centage; long, tight shuck protecting the ear well; tall, strong stalk. Developed in South Carolina and usually makes high yields in all South Carolina State tests. Made the highest yield in 1932 in an average of the Pee Dee, Sandhill, and Coastal Experiment Station tests. Made second highest yield of 34 varieties at Wil-liamsburg, Va., Experiment Station, yielding 81 bushels per acre. Second highest yield 1931 and 1932 average 80 bushels per acre at Holland, Va., Experiment Station. Biggs' Seven Ear -Matures in 120 days. Earliest, most drought resistant, and best very pro-lific corn for medium to poor soil, or our experimental farm during the record drought of 1930. Aver-aged 53 bushels per acre, the second highest, in a three-year test at the North Carolina Coastal Experiment Station, with only 1% barren stalks, and the most prolific in 1932. It has two to three medium small sound ears per stalk, hard grain set close on a small cob, tip well covered, high shelling percentage, long tight shuck, weevil resistant, and a small stocky stalk. Second high-est average yield, 1931 and 1932, at North Carolina Mountain Experiment Station. Yielded 500 bushels on three acres at Scotland Neck, N. C.

Mosby's Prolific –Matures 125 days. Has the largest grain and ear of any prolific corn, making one to two large ears on every stalk. Short, stout stalk; medium small cob; sound grain. Third highest yielding white corn, Georgia Coastal Experiment Station in 1930. It led the 1929 Louisiana test. A good early prolific corn for medium to light soil, highlands, or for late planting.



Wood's Golden Prolific Corn

Wood's Golden Prolific —Matures in 120 days. The highest yielding and most prolific yellow corn in almost every Southeastern State Experiment Station test. It makes two large ears on each stalk; the grain is large, flinty, deep golden color, medium dent, rows very close and tight, tip and butt well covered with grain, cob small, very high shelling percentage, large tight shuck to protect the ear, and is weevil resistant -Matures in 120 days. resistant.

-Matures in 130 days. Our seed was bred and grown for us by two brothers who made the first and second highest yielding 156 bushels per acre. On good land it makes two large ears per stalk, none barrcn. The tall, sturdy stalk has a fine root system, with no root rot or smut. Its deep grain is closely placed on a small cob. It averaged 56 bushels per acre, the high-est in a three-year test at the North Carolina Coastal Experi-ment Station. It averaged over 60 bushels per acre, the highest in a two-year test, at the South Caro-lina Pee Dee Experiment Station. At Gainesville, Fla., it made the highest yield in 1930 and the second highest in 1929.

PRICES See page 1 about postpaid prices.	NOT POSTPAID-F. O. B. RICHMOND	BY MAIL POSTPAID
postpala prices.	5-Bus.	
	1/2 Peck Peck 1/2 Bus. Bus. Lots	Quart $\frac{1}{2}$ Peck Peck $\frac{1}{2}$ Bus. Bus.
Wood's Dixie-Certified	. 55c90c\$1.60\$2.85\$2.75	35c\$0c\$1.30\$2.30\$4.15
Wood's Dixie	50c85c1.5 0 2.6 0 2.5 0	30c75c 1.25 2.15 3.90
Hastings' Prolific	50c	30c75c 1.20 2.10 3.80
Whatley's Prolific Red Cob White Dent	55c90c 1.55 2.75 2.65	35c80c 1.30 2.25 4.05
Douthit's Prolific Red Cob White Dent-		
Certified	• 60c95c 1.65 3.00 2.90	35085c 1.35 2.35 4.30
Douthit's Prolific Red Cob White Dent	• 55c90c 1.55 2.75 2.65	30c80c 1.30 2.25 4.05
Biggs' Seven Ear	. 55c90c 1.55 2.75 2.65	30c80c 1.30 2.25 4.05
Mosby's Prolific	. 50c	30c75c 1.20 2.10 3.80
Wood's Golden Prolific—Certified	. 55c90c 1.60 2.85 2.75	35c80c 1.30 2.30 4.15
Wood's Golden Prolific	50c85c 1.50 2.60 2.50	30c75c 1.25 2.15 3.90
Latham's Double	. 50c80c 1.40 2.50 2.40	30c75c 1.20 2.10 3.80

W. WOOD & SONS · Seedsmen Since 1879 · RICHMOND, VIRGINIA

WOOD'S SELECTED SEED CORNS 1 peck = 14 lbs. $\frac{1}{2}$ bushel = 28 lbs. 1 bushel = 56 lbs. A Bushel Plants 5 to 6 Acres

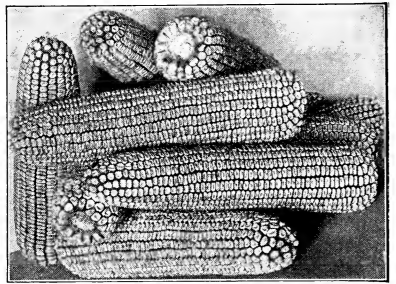
Recommended for:

The Higher Altitudes of Virginia, North and South Carolina and for West Virginia, Tennessee, Maryland, Kentucky, Pennsylvania, New Jersey, Delaware and Ohio

WHITE VARIETIES

SEMESAN JR. YELLOW VARIETIES

Woodburn White Dent --Matures in 120 days. A. very superior white corn for rich valleys of high altitude. It does not have the high percentage of unsound, soft corn like many large-eared varieties; the ears and grains are large. the stalk heavy, and has a smooth dent. In 1931 it made the highest yield at both Virginia Mountain Experiment Sta-tions, making 89 bushels per acre, the highest of 41 varieties tested at Blacksburg, and 68 bushels per acre, highest of 21 varieties at Glade Spring, Va.; and yielded 72 bushels per acre, the second highest at Staunton, in the Valley of Virginia. -Matures in 120 days. A



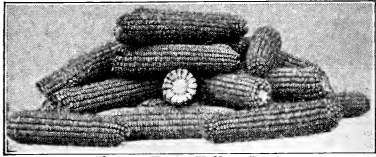
Wood's Pedigree Boone County Corn

Wood's Pedigree Boone County —Matures in 120 days. Grown for us by one of the foremost corn breeders from a strain that has been winning most of the impor-tant prizes for white corn for over thirty years, and has a pedi-gree unequalled for performance in Virginia. Its magnificent ears, 10 to 11 inches long and 8 inches around, have 20 to 22 straight rows of deep grain, closely placed on a medium large cob, completely covering the tip. Our strain has been a consist-ent high yielder at all Virginia State Experiment Stations, taking first place in an eight-year test at Holland, Va., yielding 87 bushels per acre last year; yielded 79 bushels per acre, the sec-ond highest of 24 white varieties, at Blacksburg, and made the highest average in a two-year test at Glade Spring, Va. —Matures in 115 days. A very early white sorn

highest average in a two-year test at Glade Spring, Va. -Matures in 115 days. A very early white sorn for high altitudes, or for early feed and roast-ing ears in the South. Makes roasting ears in 80 days. A good poor-land corn, drought-resistant, and will make a good ear on every stalk under most adverse conditions. Has 12 to 14 rows of large, deep, rough dented grain, closely placed on a small cob. It makes the soundest ears of any soft corn and is easily ground. For several years we have intensively bred our strain for large, deep grain, larger ears, and have increased its yield considerably. Last year our strain made the highest yield of 24 white varieties tested as the Blacksburg, Va., Experiment Station. It made the second highest average yield for white corn the last two years at the Glade Spring, Va., State Experiment Station; altitude, 3,600 feet.

Wood's Hybrid Early Yellow Dent --Matures in 105 days. In most of the Northern state experi-

-Matures in 105 days. In most of the Northern state experi-ment station tests hybrid corn is making new record yields, often a third more than standard varieties. The West Virginia University reports: "Made 90.2 bushels per acre; yields highest in tests throughout the state; most disease free; does not lodge." Blacksburg, Va., reports: "Yielded over 75 bushels per acre, with 96% marketable corn." See page 3 for a full description.



Clarage Early Yellow Dent.

Clarage Early Yellow Dent —Matures 95 days. tra early corn for mountain altitudes of 2,000 to 4,000 feet, or for early feed or roasting ears for the South. D. T. Painter, County Agent, Wythe Co., Va., says: "Wood's Clarage is certainly well adapted here at 3,000 feet elevation, maturing well before frost. The stalks are strong, of medium height and many have two and three ears. It yielded 53 bushels per acre."

B. G. Nicholson, Surry Co., N. C.: "We sold roasting ears from Wood's Clarage 69 days after planting. It is one of the best early roasting ear corns on the market and we will increase our plant-ing next year."

ing next year." --Matures in 110 days. Our new strain, grown in Northern Virginia almost on top of the Blue Ridge, almost on top of the Bl

corn.

STANLEY'S CROW REPELLENT

Reid's Yellow Dent --Matures in 120 days. Our cer-tified prize-winning strain won ternational and at the Maryland Corn Show, and for the last five years at the Virginia Corn Show. It was the only strain to take the Gold Medal for yielding over 100 bushels per acre. It has large beautiful ears, 10½ inches long and 7½ inches around, rough dent, 18 to 22 straight rows of deep, wedge-shaped grain, tight on the cob, and filled out at butt and tip. It was the high-est yielding yellow corn in an eight-year test at Holland, Va., making 76 bushels per acre, the highest yellow corn in 1931, and made the second highest average for 1931 and 1932.

PRICES See page 1 about postpaid prices.	NOT POSTPAID—F. O. B. RICHMOND 5-Bus.	BY MAIL POSTPAID
Woodburn White Dent—Certified. Woodburn White Dent. Wood's Pedigree Boone County—Certified Wood's Pedigree Boone County. Silver King Wood's Hybrid Early Yellow Dent. Clarage Early Yellow Dent—Certified. Clarage Early Yellow Dent. Improved Leaming Reid's Yellow Dent—Certified. Reid's Yellow Dent.	$\frac{1}{2}$ Peck Peck $\frac{1}{2}$ Bus.Bus.Lots $55c90c$1.55$2.75$2.6550c80c1.402.502.4055c90c1.552.752.6550c80c1.402.502.4055c90c1.602.852.7575c$1.252.304.254.0060c95c1.652.752.9055c90c1.652.752.9055c90c1.652.752.9055c90c1.652.752.6550c80c1.402.502.4055c90c1.652.752.6550c80c1.402.752.7525c90c1.652.752.6550c80c1.402.502.4055c90c1.652.752.752.502.4055c90c1.652.752.752.502.4055c90c1.652.752.752.502.4055c90c1.752.752.752.502.4055c90c1.752.752.752.502.4055c90c1.752.502.4055c90c1.752.502.4055c90c1.752.502.4055c90c1.7550c2.752.502.4055c90c1.7550c2.752.502.4055c90c1.602.8550c2.7550c$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$

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Seedsmen Since 1879 RICHMOND, VIRGINIA W. WOOD & SONS Т.

WOOD'S SELECTED SEED CORNS 1 peck = 14 lbs. 1/2 bushel = 28 lbs. 1 bushel = 56 lbs. A Bushel Plants 5 to 6 Acres

WHITE VARIETIES

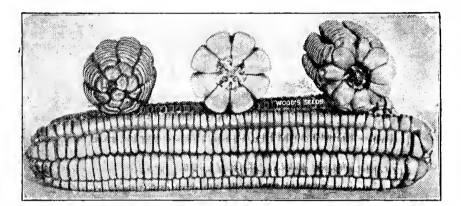
Grown from Pedigree Strains-Field Inspected-Hand Selected-Tipped and Butted-Germination 90 to 100%

For years Wood's Seed Corns have been tested by State Experiment Stations from Massachusetts to Texas, frequently making record yields.

YELLOW VARIETIES

Southern Snowflake

outhern Snowflake tender roasting ears of delicate flavor. It was one of the earliest and heaviest yielding white corns tested at Blacksburg, Va., State Experiment Station. At Gainesville, Fla., State Experi-ment Station, it averaged 2,600 marketable roasting ears for five years, the highest, and double the average, of 24 varieties tested. Only one other variety showed fewer unmarketable, worm damaged or unfilled ears.



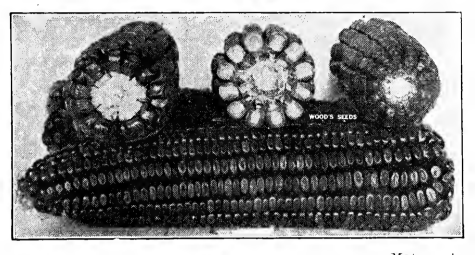
Hickory King –Matures in 120 days; makes roasting ears in 95 days. The grain is so wide and deep and the cob so small that often a single grain will cover the end of a broken cob. Our Hickory King has made the highest yield every year in the North Carolina poor land test; it is a most dependable corn in seasons of drought and adverse conditions. Our improved stock is the pure eight-rowed strain, and should not be compared with Hickory King as gener-ally sold. It is popular as an early corn in the mountain sections. ally sold. It is popular as an early corn in the mountain sections and for early feed and roasting ears throughout the South.

Wood's Improved White Dent —Matures in 120 days. Many exper-iment stations have noted its beautiful large, sound ear, broad, deep hard grain set close on a medium small cob; freedom from rot and insect damage, and large, strong, vigorous stalk and foliage. Ears 11 inches long, medium dent. Highest yielding white variety in eight-year test Appomattox, Va., averaging 45 bushels per acre. Yielded 55 bushels per acre, the highest white variety, at Bowling Green, Va., Experiment Station, 1931. It is adapt id to a very wide variety of soils and climate. Popular for roasting ears with Southern truckers making roasting ears in 95 roasting ears with Southern truckers, making roasting ears in 95 days, and brings the top market price because of its large, beau-tiful ear. (Read about our new strain on page 3.)

--Matures in 118 days. One of the oldest --Matures in 118 days. One of the oldest early feed and roasting ear corns for the far South. Roasting ears in 95 days. The grain is broad, deep and flinty when ripe, and the shuck protects the tip from insects. Has a short stocky stalk with strong root growth, and was not blown down by the hurricane which flat-tened most corn last summer. Made the third highest yield with the least amount of damaged corn of 24 white varieties tested on our farm The ears are large and sound

nine inches long, slightly tapering, 14 close-fitting rows, grain covers butt and tip well, medium large cob.

Protect		Corn vith	Plantings	
TANLEY	"S CR	OW R	EPELLENT	



re-selected. Now we offer a better strain with extra large grains and large, long ears that will outyield our old variety considerand large, long ears that will outyield our old variety consider-ably. Last year it made the second highest yield of 64 leading white and yellow corns tested on our farm; was the highest yielding yellow corn, and third highest of 21 white and yellow varieties tested at the N. C. Coastal Experiment Station, out-yielding many other leading varieties; and was the highest-yielding yellow corn in Sanford, Fla., test. It was the highest yielding yellow corn in a ten-year test at the Georgia Coastal Experiment Station. Throughout the South it holds a place no other corn can fill; is early enough to make a crop following early potatoes; can be hogged down earlier than other Southern varie-ties; the grains are extra large, of a deep golden color, and is the most beautiful of all corns on the ear or shelled. —Matures in 120

Wood's Virginia Yellow Dent days. Makes one of any yellow corn, 11 inches long, with 18 rows of deep, closely fitting grain; medium dent; butt and tip well covered; medium size cob, and medium large stalk. It is one of our oldest yellow varieties, and although it has not received as much attention from our corn breeders as some of our other varieties, it can always be relied on to make a satisfactory yield. It averaged 46¼ bushels per acre, the highest yellow variety, in an eight-year test at Appomattox, Va., and yielded 81 bushels per acre, the highest of all varieties tested at Holland, Va., in 1931. -Matures in 120

PRICES See page 1 about postpaid prices. Southern Snowflake	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
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WOOD'S PEDIGREE SEED OATS Now 2 Bushels

Good Quality Seed Oats Are Scarce This Year. Buy Your Seed Requirements Early



Pedigree Fulghum Oats.

Pedigree Gray Winter or Turf Oats

An extra heavy, fine quality turf oat, very winter hardy and large yielder. Our Pedigree Strain shows test weight per meas-ured bushel 45 lbs., which compares with ordinary turf oats only weighing 36 to 38 lbs, per bushel. Their strong turfing and stool-ing characteristics gives them advantages over all other oats for grazing purposes. Be sure and plant enough acreage this spring for your seed requirements this fall. Winter Turf Oats are always in demand and bring a good premium over other varieties. A profitable oat to grow for grain production. Plant early. By mail postpaid, peck 60c; ½ bushel \$1.00; bushel \$1.75. Not postpaid, peck 35c; ½ bushel 60c; bushel (32 lbs.) 98c; 5-bushel lots 95c per bushel.

Pedigree Swedish Select Oats

An extra heavy plump white oat of heavy yielding qualities, much preferred by cattlemen and horse breeders. Highly recom-mended for the higher altitudes of Virginia and North Carolina and States north and west of Virginia. Makes especially good crops on both light and heavy soils in these localities. By mail postpaid, peck 55c; ½ bushel 95c; bushel \$1.60. Not postpaid, peck 30c; ½ bushel 50c; bushel (32 lbs.) 83c; 5-bushel lots 80c per bushel.

Kanota Oats

Early maturing, high-test weight and heavy yields. Rapidly increasing in popularity throughout northern Virginia, Maryland and middle western States. By mail postpaid, peck 60c; ½ bushel \$1.05; bushel \$1.70.

Not postpaid, peck 35c; ½ bushel 55c; bushel (32 lbs.) 95c; 5-bushel lots 93c per bushel.

White Spring Oats A good variety of white oat, generally used for early feed in the mountains or higher altitude sections. Use Swedish Select Oats for grain. By mail postpaid, peck 55c; ½ bushel 90c; bushel \$1.55. Not postpaid, peck 30c; ½ bushel 50c; bushel (32 lbs.) 80c; 5-bushel lots 78c per bushel.

Mammoth Russian Sunflower

Large Seeded Variety

Large Seeded Variety A crop that is becoming very popular along the coastal States as a cash crop. Yields of 1,000 to 1,500 pounds or more per acre are common and generally more profitable than other cultivated crops. Sunflower seeds are rich in oil and protein and fine for poultry; also the leaves make excellent fodder the whole plant furnishing fine ensilage and hog fced. Plant and cultivate like corn, in rows 2½ to 3 feet apart and a foot apart in the rows. For seed produc-tion, plant 8 pounds to the acre, or as a feed or silage crop 15 to 20 pounds per acrc in rows and dropping the seed rather thick in the row. When ripe and hard, cut off the heads and pile loosely under cover, and when cured will thresh easily. By mail postpaid, 1b. 25c; 5 lbs. 75c; 10 lbs. \$1.35; 25 lbs. \$2.80; 50 lbs. \$5.40. Not postpaid, lb. 15c; 5 to 24 lbs. 10c per lb.; 25 to 99 lbs. $8\frac{1}{2}$ c per lb.; 100 lbs. and over 8c per lb. No charge for bags.

WHAT OATS TO PLANT

WHAT OATS TO PLANT Plant Oats early for larger and better yields, Seeding up to March 1st, the Pedi-gree Virginia Gray Winter is recommended for both seed and hay. Later plantings the earlier maturing varieties, such as Fulghum, Burt. Swedish Select, etc., are better. For seed production, Virginia Gray Winter and Pedigree Fulghum give larger grain yields, except in mountain districts, where the Pedi-gree Swedish Select is better adapted. For hay and green feed, the Fulghum, Burt and Red Rust-Proof are generally planted, and in mountain districts the White Spring.

PRICES OF SEED OATS INCLUDE TREATMENT FOR SMUT

Spring-sown oats, due to climatic condi-Spring-sown oats, due to climatic condi-tions, are more susceptible to smut than when sown in the fall. Regardless of the source of sced, treating oats is cheap crop insurance, and is recommended by all experi-mental stations. If conditions are favorable for smut, losses often run as high as 25 per cent. Prices quoted on this page include treatment. If untreated seed desired, reduce prices quoted &c per bushel.

Pedigree Fulghum Oats

One of the most satisfactory of all oats for spring sowing. A heavy yielder, rust-proof, has full heads and plump, heavy grain, and is one of the earliest. Our Seed Stock shows test weight of 43 pounds to measured bushel.

The Fulghum is probably the most popular of the rust-proof varieties; they are certainly one of the earliest. Its productive-ness, probably more than any of its other good qualities, has con-tributed to its wide popularity. They stool out splendidly, have large, full heads, fine, plump grains and strong straw that stands about three feet high. For three years a careful check was kept of the performance of Fulghum oats in comparison with yields from other varieties. The average yield from Fulghum was 12 bushels to the acre more than all others. It has plump grains and exceptional heavy weight. **By mail postpaid, peck 60c; ½ bushel** 95c; bushel \$1.70.

Not postpaid, peck 35c; 1/2 bushel 55c; bushel (32 lbs.) 95c; 5-bushel lots 93c per bushel.

Burt or Ninety-Day Oats

If you have not seeded your oats by the first part of March, the Burt is a safe oat to plant, for in the hands of thousands of suc-cessful farmers it has proved its value as a good cropper and can generally be depended upon to mature in time to escape injury from heat. It makes a good growth of early feed, is an abundant yielder of grain, is free from rust, and what is of equal importance when plantings are late, it is of early maturity. Early plantings can be cut in time to put the same land in corn, peanuts, cowpeas, millet or other summer crops. The Burt is a prime favorite for growing on the light sandy soils of the coast sections of the South Atlantic States, where the results have been uniformly good. By mail postpaid, peck 55c; ½ bushel 85c; bushel \$1.50. Not postpaid, peck 30c; ½ bushel 45c; bushel (32 lbs.) 75c; 5-bushel

Not postpaid, peck 30c; 1/2 bushel 45c; bushel (32 lbs.) 75c; 5-bushel lots 73c per bushel.

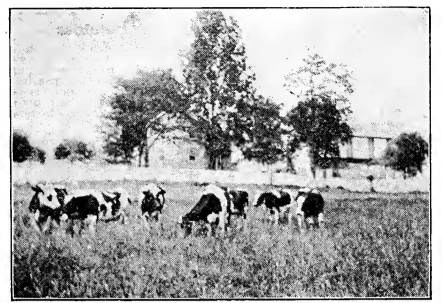
Bearded Spring Barley

Quickest growing and earliest spring grain.

Where there is a shortage of corn or other feed, spring barley Where there is a shortage of corn or other feed, spring barley will give the quickest grazing (a few weeks after planting), and earliest maturing grain. Can be cut in about two months, making very nutritious and palatable hay. In feeding value it is equal to corn. Bearded spring barley heads up in about 65 days and ma-tures in about 80 days. Can be grown on a greater variety of soils and under a wider range of climatic conditions than almost any other grain crop. Spring seeding of barley does not make as large yields of grain as when sown in the fall, generally ranging from 25 to 40 bushels per acre. Sow at the rate of 2 bushels per acre. By mail postpaid, peck 75c; 1/2 bushel \$1.25; bushel \$2.20. Not postpaid, peck 40c; 1/2 bushel 65c; bushel (48 lbs.) \$1.15; 5-bushel lots \$1.10 per bushel.

WOOD'S SPRING PASTURE MIXTURE

For Quick Spring Grazing



HAIRY VETCH For Hay For Grazing For Soil Improving

SOW as early as the weather will allow, 25 to 30 pounds to the acre, with 3 pecks of Virginia Gray Winter Oats to hold the vines off the ground and make the cutting easier. Sow also in corn and cotton at the last working without any expense in the b last working without any expense in the preparation of the land.



Hairy Vetch — The hardiest vetch. Fine for hay, grazing and improving land. The yield of hay is really won-derful, as many as twenty long vines growing from a single root. Each plant produces many branches frequently 6 to 9 feet long. it yields heavily on all types of soils. By mail postpaid, lb. 26c; 5 lbs. 90c; 10 lbs. \$1.65; 25 lbs. \$3.40; 50 lbs. \$6.65.

Not postpaid, lb. 16c; 5 to 24 lbs. 13c per lb; 25 to 99 lbs. 11c per lb.; 100 lbs. and over $10\frac{1}{2}$ c per lb. No charge for bags.

Sow 2 bushels per acre during January, February and March Nothing you can sow in the spring will give grazing, and a lot of it, as quickly as Wood's Spring Pasture Mixture. Sow it to have a pasture for all your stock before the grass pasture is ready. The ingredients are properly proportioned and furnish an abundance of quick, early and nutritious grazing. All kinds of stock relish it. Also makes a good early hay crop.

A mixture of spring barley, rye, oats, vetch, Austrian winter peas and rape, combined in proper proportions to make a quick, early and nutritious spring and early summer pasture that will give an abun-dance of grazing before the grass and clover pastures are ready. It makes a quick growth, is relished by all kinds of stock, and comes in before the natural pasture have made sufficient functions. before the natural pasture grasses have made sufficient growth to furnish grazing.

Wood's Spring Pasture Mixture also provides an answer to the ques-tion so often asked, "What shall I sow for pasture for poultry?" All poultry raisers appreciate the importance of an early green crop for laying hens, especially in the early spring, and it will be found a long step in keeping up egg production and health of the fowls.

The earlier seedings are made the better. By mail postpaid, peck 80c; 1/2 bushel \$1.30; bushel \$2.25.

Not postpaid, peck 45c; 1/2 bushel 75c; bushel (40 lbs.) \$1.30; 5-bushel lots \$1.25 per bushel.

CANADA FIELD PEAS

A fine early hay crop.

Canada Field Peas make a fattening and milk-producing food on land that will not produce a grain crop, and yet improve the soil by gathering and storing nitrogen. They yield heavy crops for

either grazing or hay; stock eat it greedily and thrive on. They grow 4 to 6 feet high, but can be grazed when 6 to 10 inches high. SEED WITH If not grazed too closely, a second growth may be had.



Sow in January, February or early in March, plow in 4 inches deep, after which drill in one bushel of Fulghum Oats to the acre to hold the vines off the ground. Sow $1\frac{1}{2}$ bushels to the acre.

By mail postpaid, peck \$1.35; 1/2 bushel \$2.30; bushel \$4.20.

Not postpaid, peck 90c; 1/2 bushel \$1.55; bushel (60 lbs.) \$2.85; 5-bushel lots \$2.75 per bushel.

DWARF ESSEX RAPE

A Quick and Cheaply Grown Pasturage for Sheep. Hogs, Cattle and Poultry.

Ready in 6 to 8 Weeks from Sowing

Sow it as early as possible—February and March or early April is not too late. 3 to 4 lbs. plant an acre in drills; to 8 lbs. broadcast

not too late. 3 to 4 lbs. plant an acre in drills; to 8 lbs. broadcast Formerly rape was grown especially for sheep and lambs, but in recent years it has been found equally good for providing pasture for all kinds of stock. It has been estimated to yield more than 10 tons of green forage per acre that, for fattening is claimed to be worth, pound for pound, double the value of clover. One of the State experiment stations reports that the lowest average gain on lambs fed on rape alone was 7 to 8 lbs. per month. Another experi-ment station recommends the sowing of 5 to 6 lbs. rape to the acre in corn at the last working, and stating that this has proved a particularly profitable practice, as an enormous crop can be grown at a cost of about 50 to 60 cts. per acre. An acre of rape will easily pasture twenty hogs for two months. Do not turn stock into a rape pasture when they are hungry. nor

pasture twenty hogs for two months. Do not turn stock into a rape pasture when they are hungry, nor when the rape is wet, as it may induce bloating; allow them to remain a short while the first day, and increase the time each suc-ceeding day. Give stock access to salt while feeding on rape; they should also have hay or straw convenient in case of bloat. **CULTURE**—Sow either broadcast or in drills 18 inches to 2 feet apart; when grown in drills and cultivated occasionally, the leaves will cover the intervening space; this method is a fine weed killer. Allow 8 to 10 weeks for it to attain its maximum growth. Sow again next fall for grazing during the fall, winter and spring. By mail postpaid, lb. 22c; 5 lbs. 65c; 10 lbs. \$1.15; 25 lbs. \$2.15; 50 lbs. \$4.15.

50 lbs. \$4.15. Not postpaid, lb. 12c; 5 to 24 lbs. 8c per lb.; 25 to 99 lbs. 6c per lb.; 100 lbs. and over 534c per lb. No charge for bags.

Austrian Winter Peas —Grow 2½ to 3 feet high; very hardy; has yielded seven tons (green weight) per acre. Recommended for fall sowing. By mail postpaid, lb. 22c; 5 lbs. 65c; 10 lbs. \$1.15; 25 lbs. \$2.40; 50 lbs. \$4.65. Not postpaid, lb. 12c; 5 to 24 lbs. 8c per lb.; 25 to 99 lbs. 7c per lb.; 100 lbs. and over 6½c per lb. No charge for bags.

Dwarf Essex Rape.

WOOD'S SEEDS

69

^{8 to 10 Bushels} Plant an Acre. WOOD'S SEED POTATOES 1 peck=15 lbs. $\frac{1}{2}$ bushel=30 lbs. 1 bushel=60 lbs.



Wood's Seed Potatoes are grown expressly for seed purposes.

Spray Your Potatoes

Potato planters who grow for mar-ket all recognize the value of spray-ing; they know from experience the increased yield and the better quality of the potatoes. For these same rea-sons, those who grow for their own use should spray. Spraying costs but little, but pays handsomely.

- **BORDEAUX MIXTURE** is the recog-nized fungicide, preventing disease and stimulating the plants to yield better crops.
- ARSENATE OF LEAD AND PARIS **GREEN** are the universally used in-secticides to kill leaf-eating insects. Both can be put into Bordeaux Mixture and applied at a single spraying.
- **SEMESAN BEL** prevents diseases in potatoes and other seeds.
- SPRAY MATERIALS AND SPRAY-ERS are described on pages 86 to 91. For Culture, see below.

IRISH COBBLER POTATOES

We believe we are safe in saying that 75 per cent of all the extra early potatoes planted today are Cobblers. Its popularity is based principally on its extreme earliness, but also on its reputation as a reliable and uniform yielder. One of its strong char-acteristics is that it makes few if any very small potatoes, prac-tically all being medium to large size, and you rarely see a knotty Cobbler. The tubers are round to oval in shape, slightly flatten-ed, have strong, well-developed eyes; the flesh is pure white and cooks dry and mealy.

Certified Irish Cobblers

WHAT "CERTIFIED" MEANS. It means the same to the planter that a pure bred pedigree bull or boar means to the stock raiser. It means the best bred planting stock, freedom from diseases that will reduce your yield; it means bigger and better crops of smooth potatoes that will yield you a better profit. Certified seeds cost so little more than ordinary seeds compared with the value of the crop that the small difference in the cost is not worth considering.

CERTIFIED MAINE GROWN COBBLERS.—By mail postpaid, $\frac{1}{2}$ peck 75c; peck \$1.20; $\frac{1}{2}$ bushel \$2.05; bushel \$3.50. Not postpaid, $\frac{1}{2}$ peck 50c; peck 75c; $\frac{1}{2}$ bushel \$1.30; bushel \$2.20; 10-peck bag (150 lbs.) \$5.00.

Selected Maine Grown Cobblers

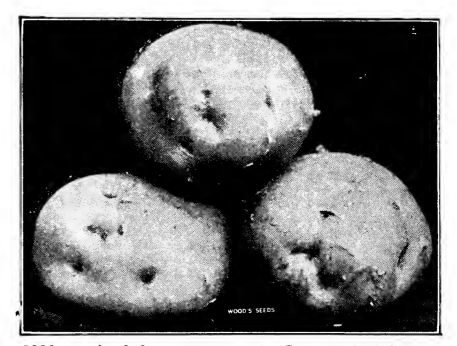
We have secured a splendid supply of Cobblers, grown by comgenerally from certified seed. The price is lower than for certified seed, but they are fine stock and in every way dependable. By mail postpaid, ½ peck 70c; peck \$1.15; ½ bushel \$1.95; bushel \$3.30. Not postpaid, $\frac{1}{2}$ peck 45c; peck 70c; $\frac{1}{2}$ bushel \$1.20; bushel \$2.00; 10-peck bag (150 lbs.) \$4.50.

CULTURE OF POTATOES

Potatoes thrive best in a sandy loam that contains plenty of vegetable matter. Cut the potatoes, leaving two eyes to each piece, and plant 15 inches apart in three-foot rows, 4 inches deep for early plantings, 6 inches deep for later plantings; cultivate fre-quently to keep down the weeds and conserve moisture. Before the plants appear above ground, run a light harrow over them to kill the weeds and break the crust. Apply fertilizer either in the row or broadcast before planting, and be sure to work it into the soil so that it will not come in contact with and burn the pota-toes. Do not use stable manure, as it means scabby potatoes. Con-tinue cultivating till the plants at-tain full growth and the vines be-gin to spread.



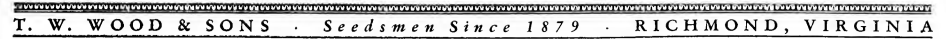
gin to spread.



Wood's Virginia 2nd Crop Cobblers PEDIGREE STOCK GROWN FROM CERTIFIED SEED

PEDIGREE STOCK GROWN FROM CERTIFIED SEED The experience of practically all large potato growers, an expe-rience covering several years, proves conclusively that Virginia Second Crop potatoes, raised as a second crop from certified Maine-grown stock, make larger yields and are stronger growers than Northern grown potatoes. They are smaller than Maine grown, cut to better advantage, and are more economical to plant. Our stock was grown in the best potato growing section in Vir-ginia. We planted certified potatoes that had been grown under the rigid rules of the Maine Experiment Station, had been in-spected when growing and after being harvested, and certified by them as true Irish Coblers and free from disease. They are not as large as Maine-grown potatoes, but are just the size for cut-ting into two pieces, and will go further in planting than larger potatoes. potatoes.

botatoes.⁵ We recommend Virginia Second Crop Cobblers in the highest terms. Reports from practically all the Atlantic Coastal States indicate larger yields are being made from Virginia Second Crop Potatoes than from seed produced further north. They are slight-ly later in maturity than Maine-grown seed. By mail postpaid, ½ peck 70c; peck \$1.10; ½ bushel \$1.80; bushel \$3.00. Not postpaid, ½ peck 45c; peck 65c; ½ bushel \$1.05; bushel \$1.70; 10-peck bag (150 lbs.) \$3.75.



TREAT WITH QUICK, EASY EARLY POTATOES SEMESAN BEL DIP FOR LARGER POTATO CROPS

Red Bliss and white flesh, or those who grow for markets where this color is in demand, we recommend Red Bliss. It is one of the very earliest, nearly round, peels with-out waste and a fine yielder. It is a sure and uniform cropper, a strong grower is of good size cooled white and market and a strong grower, is of good size, cooks white and mealy and meas-

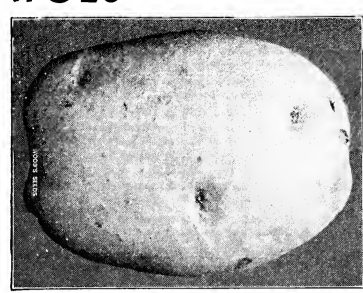


ures up to every re-quirement of a firstclass first early po-tato. Its productive-ness and fine quality commend it.

VIRGINIA 2ND CROP RED BLISS

Grown from Certified seed. A better yielder than northern grown, stronger grower and, on account of size, more economical to plant. The seed pota-toes are not as large

MAINE GROWN RED BLISS. Grown from selected planting stock and grown expressly for planting. By mail postpaid, ½ peck 70c; peck \$1.15; ½ bushel \$1.95; bushel \$3.30. Not postpaid, ½ peck 45c; peck 70c; ½ bushel \$1.20; bushel \$2.00; 10-peck bag (150 lbs.) \$4.50.



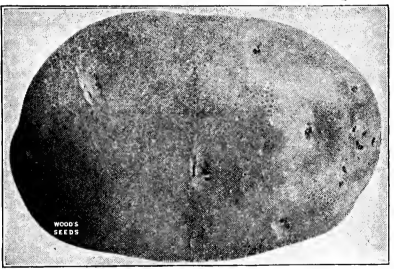
Spaulding No. 4 Rose Potato

Spaulding No. 4 Rose few small potatoes. Very mealy, dry, keeps well. Spaulding No. 4 was bred out of the old popular Early Rose, and is in every way a better potato, having a better shape, being shorter, thicker and larger and a better yielder. By mail postpaid, ½ peck 70c; peck \$1.15; ½ bushel \$1.90; bushel \$3.20.

Not postpaid, $\frac{1}{2}$ peck 45c; peck 70c; $\frac{1}{2}$ bushel \$1.15; bushel \$1.90; 10-peck bag (150 lbs.) \$4.25.

2nd Early and Late Potatoes

71



-Has the reputation of making big Green Mountain crops everywhere and on practically ly large, handsome, smooth, oval-shaped potatoes with white skin, with very few small potatoes. Medium late; not susceptible to disease.

CERTIFIED GREEN MOUNTAIN-By mail postpaid, 1/2 peck 70c; peck \$1.15; $\frac{1}{2}$ bushel \$1.95; bushel \$3.30. Not postpaid, $\frac{1}{2}$ peck 45c; peck 70c; $\frac{1}{2}$ bushel \$1.20; bushel \$2.00; 10-peck bag (150 lbs.) \$4.50.

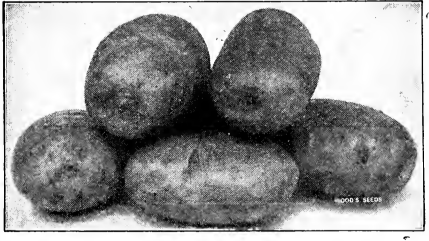
SELECTED GREEN MOUNTAIN—By mail postpaid, ½ peck 70c; peck \$1.10; ½ bushel \$1.80; bushel \$3.00. Not postpaid, ½ peck 45c; peck 65c; ½ bushel \$1.05; bushel \$1.70; 10-peck bag (150 lbs.) \$3.75.

-Attractive in appearance and ditions of drought and heat. The skin is slightly tinged with pink. By mail postpaid, ½ peck 70c; peck \$1.15; ½ bushel \$1.95; bushel \$3.30.

Not postpaid, $\frac{1}{2}$ peck 45c; peck 70c; $\frac{1}{2}$ bushel \$1.20; bushel \$2.00; 10-peck bag (150 lbs.) \$4.50.

Sweet Potatoes —At the time this catalog is printed these cannot be quoted. Write for prices about April 1st.

Lookout Mountain son and yet make a satisfactory crop. A sure cropper of good size, smooth, oval in shape with white skin. By mail postpaid, ¹/₂ peck 70c; peck \$1.15; ¹/₂ bushel \$1.95; bushel \$3.30. Not postpaid, ¹/₂ peck 45c; peck 70c; ¹/₂ bushel \$1.20; bushel \$2.00; 10-peck bag (150 lbs.) \$4.50.



-Uniformly a heavy yielder of smooth white potatoes of attractive appearance; oval in shape, have well-distributed eyes, no rough one could wish. By mail postpaid, ½ peck 70c; peck \$1.15; ½ bushel \$1.95; bushel \$3.30. Not postpaid, ½ peck 45c; peck 70c; ½ bushel \$1.20; bushel \$2.00; 10-peck bag (150 lbs.) \$4.50.

Potatoes for June and July Planting

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

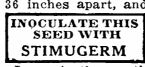
No. 304. Potato Planter —Adjustable to the depth you want to plant; no springs to break; just the tool for planting an acreage too small to justify the cost of a horse machine. See page 89 for photo and description. By mail postpaid, \$2.25. Not prepaid, \$2.00.

THE REAL PROPERTY OF			-				-		
T. W.	WOOD &	SONS		Seedsmen	Since	1879	•	RICHMOND,	VIRGINIA

COW PEAS ¹ peck = 15 lbs. ¹/₂ bushel = 30 lbs. ¹/₂ bushel = 60 lbs.

THE SOUTH'S ECONOMICAL SOIL IMPROVING AND HAY CROP WHEN TO PLANT. Cow-peas can be planted in May, June or

uly, at the rate of from one to one and a half bushels per acre. Plant with a grain drill or in rows 24 to 36 inches apart, and cultivate two or three times—bigger crops are often made when grown in rows. They **INOCULATE THIS** may also be put on a grain stubble with a



disc drill without plowing. If cut when the pods are turning yellow the hay cures easier and more rapidly than if cut earlier. Leave in the swath till well wilted on top. An application of 300 lbs. acid phosphate per acre will materially increase the yield.

SOWING COW-PEAS WITH SOY-BEANS, KAFFIR CORN, SORGHUM AND SUDAN GRASS.—Cow-peas may be sown with these crops to furnish support and make the harvesting easier. Sow half a bushel soy-beans or one peck kaffir corn or sorghum or ten pounds Sudan grass with one bushel cow-peas to the acre.

SOWING COW-PEAS WITH MILLET.—New Era and Whip-poorwill are the best kinds to sow with German millet—one bushel of peas to three-fourths of a bushel of millet per acre. The crop should be cut when the millet is ready. The peas will have reached the dough state by that time and make an excellent per bipation of lenge wilding and most putitions fact combination of large-yielding and most nutritious feed.

FACTS ABOUT COW-PEAS

Pound for pound, cow-pea hay is as valuable as clover hay. It is nearly equal in value to alfalfa and wheat bran. It contains four times as much digestible protein as tim-othy hay. Horses and mules need no grain through the win-ter when fed cured cow-pea hay. The U. S. Department of Agriculture says: "No one thing can add more to the agricultural wealth of the South than the growing of cow-peas." Makes a fine feed for work and beef stock and dairy cattle. Cotton can be grown for three successive years after a

Cotton can be grown for three successive years after a

Cotton can be grown for three successive years alter a cow-pea crop. Wheat and oat lands put into cow-peas after harvest can be seeded to grain again in the fall, making two crops a year on the same land. Does not require expensive fertilizer, but adds nitrogen to the soil and improves its mechanical condition. They can be grown on any soil that is not too wet. There is no cheaper way to improve poor land than by growing cow-peas. They add nitrogen and improve the me-chanical condition of the soil.



- New Era —New Era ranks among the earliest, is of erect growth. and the seeds are the smallest of all cow-peas, requiring fewer to plant in acre. Its upright growth makes it easy to harvest and cure. By mail postpaid, ½ peck 70c; peck \$1.15; ½ bushel \$1.90; bushel \$3.35. Not postpaid, ½ peck 45c; peck 70c; ½ bushel \$1.15; bushel \$2.00. Iron
- Black —On sandy soils it makes a fine growth and plenty of peas, but it does well under widely different conditions and soils. On heavy clay it makes a heavy growth of vine, but produces few seeds. It is a favorite for growing in corn for pasturing hogs. By mail postpaid, 1/2 peck 70c; peck \$1.15; 1/2 bushel \$1.90; bushel \$3.35.
- for pasturing hogs. By mail postpaid, 1/2 peck 70c; peck \$1.15; 1/2 bushel \$1.90; bushel \$3.35. Not postpaid, 1/2 peck 45c; peck 70c; 1/2 bushel \$1.15; bushel \$2.00. Clay —Vigorous in growth; of running habit. Very popular improving; medium latc. Clay peas are sometimes confused with Wonderful or Unknown, but it is somewhat earlier though the growth is quite similar. By mail postpaid, 1/2 peck 70c; peck \$1.15; 1/2 bushel \$1.95; bushel \$3.45. Not postpaid, 1/2 peck 45c; peck 70c; 1/2 bushel \$1.20; bushel \$2.10. Mixed Cow-Peas vines and forage than sowing single varie-tics. For soil-improving it is really an advantage to sow mixed peas. By mail postpaid, 1/2 peck 70c; peck \$1.10; 1/2 bushel \$1.80; bushel \$3.25.
- bushel \$3.25.

Not postpaid, 1/2 peck 45c; peck 65c; 1/2 bushel \$1.05; bushel \$1.90.

A vigorous grower, the vines growing 4 to 5 feet long, with large dark green leaves that it holds for a long sea-son. Medium early, a prolific bearer, is never affected by rust, and makes a particularly fine hay. This pea seems to be im-mune to many diseases that attack some other varieties. By mail postpaid, ½ peck 70c; peck \$1.15; ½ bushel \$1.90; bushel \$3.35.

Not postpaid, $\frac{1}{2}$ peck 45c; peck 70c; $\frac{1}{2}$ bushel \$1.15; bushel \$2.00.

-A cross between Whippoorwill and New Era that is as Groit —A cross between Whippoorwill and New Era that is as early as either, and makes more vine than the New Era, When grown without soy beans or other support, the mass of growth generally averages two feet or more over the field. It is rust-resistant. By mail postpaid, ½ peck 70c; peck \$1.15; ½ bushel \$1.90; bushel \$3.35.

Not postpaid, 1/2 peck 45c; peck 70c; 1/2 bushel \$1.15; bushel \$2.00.

-The beans, being of up-Mixed Cow-Peas and Soy Beans —The beans, being of up-right growth, support the long pea vines, and not only make the harvesting easier, but the combination of cow-peas and soy beans makes a better hay than either when grown alone, and they are easier to cure. By mail postpaid, ½ peck 65c; peck \$1.05; ½ bushel \$1.75; bushel \$3.10 \$3.10.

Not postpaid, $\frac{1}{2}$ peck 40c; peck 60c; $\frac{1}{2}$ bushel \$1.00; bushel \$1.75.

Brabham --The seeds are similar to Whip-poorwill, but smaller and do not require to be seeded -The seeds are as thickly as other kinds. It is disease-resistant, vig-It is disease-resistant, vig-orous in growth, holds its foliage well, and is par-ticularly valuable for hay. One of the best varieties for very poor land. As early as Whippoorwill and as disease-resistant as Lrop **By mail postnaid**. Iron. By mail postpaid, ½ peck 75c; peck \$1.20; ½ bushel \$2.05; bushel \$3.60. Not postpaid, $\frac{1}{2}$ peck 50c; peck 75c; $\frac{1}{2}$ bushel \$1.30; bushel \$2.25.

Whippoorwill

-Sometimes called Shin-ney or Speckled Peas. More largely grown than any other cowpea, prob-ably because of its long vine, usually six feet long, and its large yield of both and its large yield of both hay and peas. Makes an upright growth, making it easy to cut. Recommended where a variety of unusual growth is wanted. By mail postpaid, ¹/₂ peck 70c; peck \$1.15; ¹/₂ bushel \$1.95; bushel \$3.45. Not nostpaid, ¹/₄ peck 45c: Not postpaid, ½ peck 45c; peck 70c; ½ bushel \$1.20; bushel \$2.10.

T. W. WOOD & SONS Seedsmen Since 1879 RICHMOND, VIRGINIA . •

BLACK EYE AND OTHER EDIBLE PEAS ¹/₂ ^{bushel = 30 lbs.} ¹/₂ ^{bushel = 30 lbs.}

BLACK EYE PEAS FOR SUCCESSION --- We recommend Extra Early Black Eye, Early Ram's Horn Black Eye and Virginia Black Eye. Plant liberally to have plenty of dried peas for next winter.

Wood's Sumptuous Peas —A recent introduction in edible peas that ought to be in every gar-flavored of all edible peas. Upright vines about two feet high, and bear a generous crop of well-filled pods, 8 to 9 inches long. Similar in size and appearance to the couch pea. By mail post-paid, pint 25c; qt. 40c; ½ peck 95c; peck \$1.65; ½ bushel \$2.90; bushel \$5.35.

Not postpaid, 1/2 peck 70c; peck \$1.20; 1/2 bushel \$2.15; bushel \$4.00.

Extra Early Black Eye Sometimes called Six Weeks Peas.— The earliest of all black eye peas, be-ing ready for the table in about 65 to 70 days after planting. It is a prolific bearer of well-filled pods; similar in appearance to Vir-ginia Black Eye, but distinctly earlier. The home gardener should grow them for an extra early supply of sweet, tender peas; the market gardener to get the benefit of the uniformly high price paid for the first black eye peas on the market. By mail postpaid, qt. 35c; ½ peck 80c; peck \$1.35; ½ bus. \$2.30; bus. \$4.10.

Not postpaid, 1/2 peck 55c; peck 90c; 1/2 bushel \$1.55; bus. \$2.75.

- Early Ram's Horn Black Eye —Although called Early medium early, being ready in about 80 days. It makes a large leafy growth and is prolific, with well-filled pods. Its popu-larity is largely due to the attractive appearance of the ma-tured peas and its extra good yielding quality. By mail post-paid, quart 35c; ½ peck 90c; peck \$1.50; ½ bus. \$2.65; bus. \$4.85. Not postpaid, ½ peck 65c; peck \$1.05; ½ bus. \$1.90; bus. \$3.50.
- Gray Crowder —Known in various sections as Taylor, Blue whippoorwill, Gray Whippoorwill, Early Crow-der and Gray Goose. A large speckled pea that has a large, long pod, and makes a large yield of peas. Matures early. By mail postpaid, qt. 30c; ½ peck 75c; peck \$1.20; ½ bushel \$2.05; bushel \$3.60

Not postpaid, 1/2 peck 50c; peck 75c; 1/2 bushel \$1.30; bushel \$2.25.

Gallavant or Rice —The peas are the smallest, but the sweet-est and best flavored of all the edible cow-peas—it probably should not be called a cow-pea. They are pro-lific bearers and may be used either green or dry. By mail post-paid, qt. 45c; 1/2 peck \$1.00; peck \$1.75; 1/2 bushel \$3.15; bushel \$5.85.

Not postpaid, 1/2 peck 75c; peck \$1.30; 1/2 bushel \$2.40; bushel \$4.50.

Growing Virginia Black Eye Peas for Seed or Dried Peas

The general practice is to plant as late as possible so as to ma-ture dried peas just before frost. It requires about 100 days to mature Virginia Blackeye Peas on light land, whereas on stiff land it takes slightly longer. Some peas, however, will be ready for home use in 75 days. Generally speaking, the proper time is to plant between June 15th and July 10th, although the last week in June and first week in July is the best time, as planted at this time they usually miss the bad spell of weather in the late fall.

VELVET BEANS

The South's Wonderful Forage and Soil Improving Crop

A FINE FALL AND WINTER GRAZING CROP

Velvet beans make an enormous growth, larger than any other known forage plant. As a soil improver they are considered superior to cowpeas, making much larger growth and foliage.

perior to cowpeas, making much larger growth and foliage. Makes Nutritious Fall and Winter Grazing.—In the South, velvet beans are used very largely for winter grazing. They should be allowed to grow until killed by frost, after which they can be grazed through the winter, as the vines, leaves and pods decay very slowly and remain palatable a long time. Velvet beans are usually grown with corn. The corn is planted in five-foot rows, three feet apart in the row, and the beans planted between the corn. At the last working beans are planted again in the middles between the rows of corn. When the corn is dry it is nulled from the stalk STIMUGERM

and cattle turned in to graze. 20 lbs. will plant an acre in 5-foot rows, 3 feet apart in the row.



-The Osceola has given ex-Osceola Velvet Beans have fround it to make fully as much growth of vine as the Early Speckled or 100-Day, with pods larger and farther advanced in the same length of time. It also has the advantage of being free from the itching furze. By mail postpaid, qt. 30c; ½ peck 70c; peck \$1.15; ½ bushel \$1.90; bushel \$3.35. Not postpaid, ½ peck 45c; peck 70c; ½ bushel \$1.15; bushel \$2.00.

- Virginia Black Eye —For the main crop this has always been the most extensively grown of all black eye peas. Although the latest variety, requiring about 100 to 110 days, it has proved so thoroughly dependable that they are very generally grown to produce dry peas for win-ter use. The pods are long and well filled and are produced in great abundance. By mail postpaid, quart 30c; ½ peck 75c; peck \$1.25; ½ bus. \$2.15; bus. \$3.85. Not postpaid, ½ peck 50c; peck 80c; ½ bus. \$1.40; bus. \$2.50.
- Brown Sugar Crowder —One of our best flavored table peas, of large size and becoming exceed-ingly popular throughout the South. Very prolific, yielding from 10 to 12 bushels of dried peas per acre. Make a vigorous plant, producing from 10,000 to 15,000 pounds of green fodder per acre that is greatly relished by live stock. By mail postpaid, qt. 40c; ½ peck 95c; peck \$1.60; ½ bushel \$2.80; bushel \$5.10. Not postpaid, ½ peck 70c; peck \$1.15; ½ bushel \$2.05; bushel \$3.75. \$3.75.
- White Cream Crowder —Similar in growth and productivity to the Brown Sugar Crowder, but pre-ferred by many for table use on account of its creamy white color. Early in maturity and splendid yielder. By mail postpaid, qt. 40c; ½ peck 95c; peck \$1.60; ½ bushel \$2.80; bushel \$5.10. Not postpaid, ½ peck 70c; peck \$1.15; ½ bushel \$2.05; bushel \$275 \$3.75.
- *3.15.
 Brown Speckled Crowder Growth to other Crowders, but will withstand bad weather and not shatter so easily. Considered by many as equal in this respect to the old black cow pea. Has pods 8 to 9 inches long, and the peas will not weather-stain as easily as other edible peas. By mail postpaid, qt. 40c; ½ peck 95c; peck \$1.60; ½ bushel \$2.80; bushel \$5.10.
 Not postpaid, ½ peck 70c; peck \$1.15; ½ bushel \$2.05; bushel \$3.75. \$3.75.

Postpaid Prices of Field Seed Apply to Va., N. C., W. Va., Md., Del., N. J. and Penna. POSTAGE TO OTHER STATES: To S. C., Ga., Ky., Tenn., Ohio, Ind., N. Y., New England and Mich., add 2c per pound Ohio, Ind., N. Y., New England and Mich., and 2c per pound to postpaid prices. To Ala., Ark., Fla., Ill., Iowa, La., Miss., Mo. and Wis., add 4c per pound to postpaid prices. To Texas, Okla., Kan. and Neb., add 6c per pound to post-paid prices. To Cuba add 10c per pound.

Plant with a corn planter in three-foot rows, 18 to 24 inches apart, and cultivate. When the crop is ready for harvest, cut with mower in the morning and rake up and thresh in the afternoon. This will prevent the usual shattering which occurs when peas are handled in the middle of day. Virginia Blackeye Peas generally yield from 12 to 15 bushels per acre, and in good seasons as high as 20 bushels. Plant at the rate of 12 pounds per acre.



100 Day or Speckled Velvet Beans

Although it will not mature the pods in one hundred days, this is one of the earliest varieties and can be grown farther North than the common velvet beans. South of Virginia they will mature in a season of average length. In more northerly sec-tions, where the seeds will not mature, it will make a wonderful growth of vines for pasturing and finishing cattle, and a fine soil-improver. By mail postpaid, qt. 30c; ½ peck 65c; peck \$1.05; ½ bushel \$1.75; bushel \$3.10. Not postpaid, ½ peck 40c; peck 60c; ½ bushel \$1.00; bushel \$1.75.

SOY OR SOJA BEANS ¹/₂ bushel=30 lbs. ¹/₂ bushel=30 lbs. ¹/₂ bushel=60 lbs.

They make poor land good — They make good land better

FEEDING VALUE. Soy bean hay contains a high per cent of protein, is superior to cowpeas protein, is superior to cowpeas in feeding value and as a milk and butter producer is equal to alfalfa and superior to cotton seed meal. The beans and bean meal contain about 35 per cent of directible protein and stork of digestible protein and stock eat them with relish and thrive on them. Hogs fed on soy beans in combination with corn fatten much more economically than on corn alone—a bus. of soy beans is worth at least double as much They make an excellent winter feed for young cattle, sheep and horses when fed with roughage.

CULTURE.—Soy beans may be planted either broadcast or in drills. Usually a better crop is had when planted in drills and cultivated, and few crops leave the land cleaner and in better condition for the follow-ing crop. They grow equally well on light and heavy soils, but on heavy soils they should not be planted more than 1 to 1½ inches deep except in dry hot be planted more than 1 to $1\frac{1}{2}$ inches deep except in dry seasons. On light sandy soils plant deeper, but not more than 2 to 3 inches deep. When sown broadcast sow 1 to $1\frac{1}{2}$ bushels to the acre; in drills about a peck to the acre. Plant in April, May or June.

Wilson Early Black

(Maturity 120 days)—A very prolific variety and one of the best where a quick, early variety is desired. Average height on good land is about three feet. The Delaware State Experiment Farm rec-ommends the Wilson Black as ahcad of any as a combina-tion hay and seed variety. It stands up well, makes pods a good d is tance from the ground and retains its seed. Its fine stem enables it to cure quickly. Its tall growth and Its fine stem enables it to cure quickly. Its tall growth and absence of 1 o wer branches makes it one of the easiest to harvest. By mail postpaid, qt. 30c; ½ peck 70c; peck \$1.15; ½ bushel \$1.90; bushel \$3.35.



Cultivating a fine crop of Soy Beans

WORTH KNOWING ABOUT SOY BEANS

They will grow on all kinds of soils. Soy bean hay is more nutritious than cow-pea hay and stock like it better.

- like it better.
 As a milk and butter producer soy beans are equal to alfalfa and superior to cotton seed meal.
 A bushel of soy beans is worth more for feed than two bushels of corn.
 They can be hogged down without any harvesting expense.
 When cut at the proper stage of growth the hay is equal to alfalfa for dairy cattle.
 Soy bean meal or ground soy beans will take the place of meat scrap in poultry foods.
 Drought and excessive rainfall affect them less than cowpeas.

peas. It is one of the easiest crops to grow and harvest.

- They make a fine hog pasture. They can be grown with cow-peas to hold the pea-vines of the ground; will improve the quality of the hay and make it easier to cure. They increase the yield of the following crop. They make a rich and nutritious hay and one of the cheapest. The beans always find ready sale at the oil mills and for planting.

planting. It is one of the South's most economical soil improvers. They require no fertilizers except acid phosphate.

SOWING WITH OTHER CROPS.— Soy beans can be grown with other crops, yield-ing a larger crop and a better balanced ration. Soy beans and balanced ration. Soy beans and cowpeas make a good combina-tion, and the yield is nearly al-ways greater than of either crop alone. Plant half-bushel soy beans to one bushel cow-peas to the acre. Soy beans and corn is a well - recommended combination, the beans being planted in the hill, or in alter-nate hills or alternate rows, de-pending on the proportions pending on the proportions wanted in the feed.

Sorghum and a late soy bean make a good combination, pro-vided the sorghum is not plantthe the sorghum is not plant-ed too thickly. Sudan grass and soy bcans give a better bal-anced feed than Sudan grass alone, as its protein content is low, while that of soy beans is high.

CARE—If a crust forms on the land before the soy beans come up, break it up with a harrow. This will prevent what is commonly called "breaking their necks."

Virginia (Maturity 125 days) —On account of its abundant growth and large yicld of beans, the Virginia makes most excellent hay and orgilage As it is about 20 ensilage. As it is about 20 days earlier than Mammoth days earlier than Mammoth Yellow, it can be grown fur-ther north and throughout the corn belt. The vines make a fine growth, are filled with pods, stand about three feet high, are easy to cut and easy to cure. The stems being fine and the leafage profuse, adapts it particularly well for hay-making. One of the ex-periment stations calls Vir-ginia the best all-round va-riety, and recommends it for riety, and recommends it for all sections that will mature Boone County and the large white cap varieties of corn. acid phosphate. By mail postpaid, qt. 30c; 1/2 peck 70c; peck \$1.15; 1/2 bushel \$1.90; bushel \$3.35. Not postpaid, 1/2 peck 45c; peck 70c; 1/2 bushel \$1.15; bushel \$2.00.

Not postpaid, $\frac{1}{2}$ peck 45c; peck 70c; $\frac{1}{2}$ bushel \$1.15; bushel \$2.00.

Mammoth Brown (Maturity 135 days) — Makes a large up-right growth, standing 3 feet or more, with plenty of foliage and an abundance of pods. It is a good hay bean, is a prolitic yielder of beans, robust and is more disease-resistant than most varietics. Probably no variety is so well suited for planting with cowpeas, as they mature nearly to-gether. It is characteristic of Mammoth Brown, and an advan-tage as well, that the beans remain in the pod long after matur-ity. They are cspecially fine for late hog pasture. By mail post-paid, qt. 30c; ½ peck 60c; peck \$1.00; ½ bushel \$1.65; bushel \$2.95. Not postnaid 14 peck 35c; peck \$1.00; 1/2 bushel \$0.00; bushel \$1.65; bushel \$2.95. Not postpaid, $\frac{1}{2}$ peck 35c; peck 55c; $\frac{1}{2}$ bushel 90c; bushel \$1.60.

Tar Heel Black (Maturity 140 days)—About five days earlier than Mammeth Yellow and makes almost as tall a growth. The vines stand upright, are not coarse and are well filled with pods. Fully equal to any medium early variety for hay and seed production. Makes a growth of 3½ to 4 feet; branches close to the ground; has medium thick stalk and abun-dant foliage. By mail postpaid, qt. 30c; ½ peck 65c; peck \$1.05; ½ bushel \$1.70; bushel \$3.00.

Not postpaid, 1/2 peck 40c; peck 60c; 1/2 bushel 95c; bushel \$1.65.

aredo (Maturity 140 days)—A bean of outstanding worth, particularly for making hay. It has many slender branches and the plants are leafy, both of which go to make an Laredo ideal hay. As a fine quality hay-maker it stands second to make an in a six-year test it averaged 1½ tons to the acre. It is medium in maturity, is a good yielder of beans, and has an advantage over many other varieties in that they do not shatter. By mail postpaid, qt. 35c; ½ peck 80c; peck \$1.35; ½ bushel \$2.30; bushel 4 10 \$4.10.

Not postpaid, 1/2 peck 55c; peck 90c; 1/2 bushel \$1.55; bushel \$2.75.

Hollybrook Early (Maturity 135 days)—Makes a quicker growth and matures its crop about two weeks earlier than the Mammoth Yellow and makes a large yield, both of forage and pods. It is a sure cropper and a vigorous, quick grower, with an abundance of large leaves. The pods set thickly on stems and branches. If planted thickly it makes fine ensilage, although not as heavy a yielder of hay as some of the later kinds. It has special value where an early crop of hay or beans is required. By mail postpaid, qt. 30c; ½ peck 65c; peck \$1.05; ½ bushel \$1.75; bushel \$3.10.

Not postpaid, 1/2 peck 40c; peck 60c; 1/2 bushel \$1.00; bushel \$1.75.

SOY OR SOJA BEANS - Continued

- Biloxi (Maturity 165 days)—An upright variety, growing 4 to 5 feet high, covered with a dense mass of foliage that does not shed easily. A heavy yielder of beans; the oil and protein contents are high; a fine bean for hogging down, for planting with corn or sorghum, and for oil. The pods are less liable to pop than most varieties; in fact, they hardly shatter at all. makes an unusually luxuriant growth. By mail postpaid, qt. 30c; ½ peck 70c; peck \$1.15; ½ bushel \$1.90; bushel \$3.35. Not postpaid, ½ peck 45c; peck 70c; ½ bushel \$1.15; bushel \$2.00
- Mammoth Yellow (Maturity 145 days)-One of the most ex-**Tammoth Yellow** (Maturity 145 days)—One of the most ex-tensively grown for both beans and forage, both of which it yields in great abundance. It grows more than three feet high, is erect in growth and can be cut with a mower. Particularly valuable for Virginia and further south for both beans and forage. Mammoth Yellow is one of the largest grow-ers among soy beans and excels in yield of bean hay. By mail postpaid, qt. 30c; ½ peck 65c; peck \$1.05; ½ bushel \$1.75; bushel \$3.10.

Not postpaid, 1/2 peck 40c; peck 60c; 1/2 bushel \$1.00; bushel \$1.75.

Ptootan (Maturity 170 days)—Few soy beans can equal Otoo-tan as a hay-maker. Its late maturity is more than overcome by the abundant growth, five feet and more in long seasons, its fine stems and abundant/foliage, and the fine texture of its hay. It differs from most varieties in having many leafy branches instead of a coarse central stem, making it easy to cut. Recommended for sections with a long growing season. By mail postpaid, qt. 35c; ½ peck 90c; peck \$1.50; ½ bushel \$2.65; bushel \$4.85. Not postpaid, ½ peck 65c; peck \$1.05; ½ bushel \$1.90; bushel \$3.50. Otootan

\$3.50

Postpaid Prices of Field Seed Apply to Va., N. C., W. Va., Md., Del., N. J. and Penna. POSTAGE TO OTHER STATES: To S. C., Ga., Ky., Tenn., Ohio, Ind., N. Y., New England and Mich., add 2c per pound to postpaid prices.

To Ala., Ark., Fla., Ill., Iowa, La., Miss., Mo. and Wis., add 4c per pound to postpaid prices.

To other points, freight or express cheaper.

BUCKWHEAT

The poor land crop, preferring light soils, but grows well on The poor land crop, preferring light soils, but grows well on nearly all soils that are too rich. No grain crop can be grown easier or in so short a time, only eight to ten weeks being neces-sary to make the crop. It is a good soil improver; a splendid sum-mer cover crop for orchards; bees that feed on buckwheat blooms give an increased production of honey; it is a most excellent late summer catch crop, requiring but little preparation; it is fine for smothering weeds on lands to be put into grass in the fall, and buckwheat flour makes the most delicious cakes. As the grains will not form in hot weather, sowings should be deferred until eight or ten weeks before frost. Sow one bushel to the acre, either broadcast or with a grain drill.

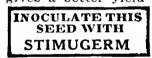


JAPANESE BUCKWHEAT.-The earliest, most prolific and larg est grained of all buckwheats, and makes fine flour. By mail postpaid, ½ peck 55c; peck 75c; ½ bushel \$1.35; bushel \$2.25. Not postpaid, ½ peck 30c; peck 45c; ½ bushel 70c; bushel \$1.15. Tokio (Maturity 145 days)—A heavy producer of extra large pods and beans. It is a superior oil bean and for hogging down. Ten days later than Mammoth Yellow; holds its foliage and beans well; has a medium coarse stem, branching from the ground. By mail postpaid, qt. 30c; ½ peck 65c; peck \$1.05; ½ bushel \$1.75; bushel \$3.10. Not postpaid, ½ peck 40c; peck 60c; ½ bushel \$1.00; bushel \$1.75.

- Haberlandt (Maturity 125 days) -- A heavy yielder of beans and an excellent pasture variety. The plants are stout, bushy and erect, averaging in height about 30 inches, with an
 abundance of foliage that makes splendid hay. The stems are not coarse and many of the pods carry three beans each.
 By mail postpaid, qt. 30c; ½ peck 70c; peck \$1.15; ½ bushel \$1.90; hushel \$3.5 bushel \$3.35 Not postpaid, 1/2 peck 45c; peck 70c; 1/2 bushel \$1.15; bushel \$2.00
- per bushel. Mixed Soy Beans —A mixture of all the varieties of soy beans that are adapted for growing in the South-eastern States. We recommend them for growing for hay, for hogging down, and for soil improvement. By mail postpaid, ½ peck 60c; peck \$1.00; ½ bushel \$1.60; bushel \$2.85. Not postpaid, ½ peck 35c; peck 55c; ½ bushel \$5c; bushel \$1.50.

NAVY BEANS

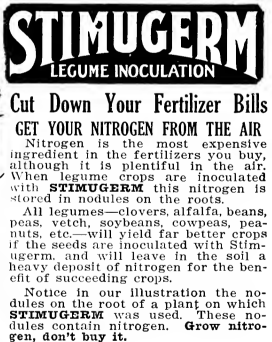
The snowy whiteness and uniform size of a good true stock gives them preference over ordinary stock and puts the grower in a position to command a better price. Well selected stock also



in a position to command a better price. Well selected stock also gives a better yield than the common run of Navy Beans. Do not make the mistake of planting too early for if planted too early the beans after harvesting will probably be buggy. The last of June or in July plant in rows 3 feet apart, dropping two or three beans a foot apart in the rows. Cultivate early, but not while the dew is on the foliage, nor after they begin to blossom, and do not cultivate deeply after they are three or four inches high. 15 lbs. will plant an acre. **1b. 20c; 5 lbs. 65c; 10 lbs. \$1.15; 25 lbs. \$2.15;**

50 lbs. \$4.15. Not postpaid, lb. 12c; 5 to 24 lbs. 8c per lb.; 25 to 99 lbs. 6c per lb.; 100 lbs. and over 5c per lb. No charge for bags.





ORDER BY NUMBER

No. 1. For Red, Mammoth, Alsike, Crimson and White Clovers. No. 2. For Alfalfa, Sweet and Bur Clovers.

No. 10. For Japan Clover or Lespedeza.

Price Nos. 1, 2 and 10: $\frac{1}{2}$ bushel size 35c; 1 bushel size 65c; 2 $\frac{1}{2}$ bushel size \$1.40.

- For Vetch. Canada Field Peas, Garden Peas and Sweet Peas. No. 3.
- For Cow Peas, Peanuts, Velvet Beans and Lima Beans. For Garden Beans and Navy Beans. No. 7.
- No. 8.
- No. 9. For Soy or Soja Beans.

Price Nos. 3, 7, 8 and 9: 1 bushel size 35c; 2 bushel size 65c; 5 bushel size \$1.40.

No. 5. Garden size for Garden Peas, Beans and Sweet Peas. 25c.

Seedsmen Since 1879. RICHMOND, VIRGINIA W. WOOD & SONS Τ.

PEANUTS Plant 2 bushels unhulled or ½ bushel hulled per acre

Any soil that will grow corn or cotton will grow peanuts; on light sandy or loamy soils there are few crops more profitable. In addition to the yield of nuts, the hay is superior to alfalfa in fat and almost equal in protein. Compared with corn, an acre of peanuts will make nearly three **INOCULATE THIS** times as much meat. Peanuts require lime to fill out the pods; they also need phosphoric acid and potash to make a bountiful yield.





INOCULATE THIS SEED WITH **STIMUGERM**

True Stock Grown from Pedigree Seeds

The Valencia fills the demand for a peanut that is larger and containing more nuts than the common varieties. It is splendid-ly adapted for grow-ing on the light sandy soils of the South Atlantic Seaboard, where it has yielded uniformly satisfactory crops. The pods are large, well filled, usually containing three or four nuts, and of such handsome appearance that they find ready sale at top prices. **By** mail postpaid, lb. 25c; 5 lbs. 85c; 10 lbs. \$1.55; 25 lbs. \$3.15; 50 lbs. \$6.15.

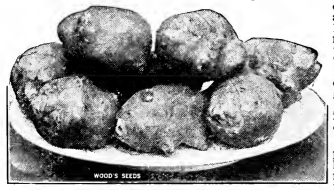
Not postpaid, lb. 15c; 5 to 24 lbs. 12c per lb.; 25 to 99 lbs. 10c per lb.; 100 lbs. and over 9c per lb. No charge for bags.

Tennessee Red Peanuts (22 lbs. per bushel)

Similar to Spanish in the way the nuts are closely packed in the pod, but the pods are longer, usually containing four nuts and sometimes five; a very productive variety; mild and sweet flavor. By mail postpaid, lb. 25c; 5 lbs. 75c; 10 lbs. \$1.35; 25 lbs. \$2.80; 50 lbs. \$5.40. Not postpaid, lb. 15c; 5 to 24 lbs. 10c per lb.; 25 to 99 lbs. 8½c per lb.; 100 lbs. and over 8c per lb. No charge for bags.

JERUSALEM ARTICHOKES

Every hog raiser should grow artichekes, for they come year after year; the hogs will harvest them without cost, will fatten on them, and they will keep the hogs in fine condition—it is claimed that artichekes prevent hog cholera. They are grown just like potatoes; cut them two eyes to the piece, and plant 2 inches deep, 15 to 18 inches apart in 3 to 3½-foot rows. In the fall when they have matured, turn the hogs among them and they will feed on them all winter except when the ground is wet or frozen. They are m or e cheap-ly g r o wn and more productive



more productive t h a n potatoes 700 bushels having been grown on an acre of good land, but 300 to 400 bushels is nearer the average crop.

Although grown p r i neipally for hogs, they are fine food for cat-tle, sheep and

tle, sheep and horses; for dairy cathe it is claimed they are nearly equal to bran as milk producers.

Plant during March or April, the earlier the better: they will stand considerable drought and extreme cold, and can be planted earlier than potatoes. They grow well on any well-drained soil without much attention, and one planting does for several years. 6 to 8 bushels plant an acre. By mail postpaid, qt. 30c; ½ peck 55c; peck 95c; ½ bushel \$1.60; bushel \$2.85.

Not postpaid, $\frac{1}{2}$ peck 30c; peck 50c; $\frac{1}{2}$ bushel 85c; bushel \$1.50; 5-bushel lots \$1.45 per bushel.

CULTURE.—Plant the shelled nut in May or early in June, dropping the nuts 8 to 10 inches apart in 2½ to 3-foot rows and cover one to two inches deep. Cultivate thoroughly until the nuts begin to form. When harvesting, loosen the roots with a plow, pull the vines with the nuts attached, allow them to dry, and stack around a stake, turning the nuts inward. Cross stakes of brush should be set at the foot of the stake to hold the vines off the ground. Use 200 to 400 lbs. Acid Phosphate or Wood's Standard Corn Fertilizer per acre.

Virginia Bunch Peanuts (22 lbs. per bushel)

Wherever they have been grown, Virginia Bunch Peanuts have grown rapidly in popularity. They have several points of de-cided advantage over the running kinds; they mature about a week earlier; the rows may be closer and the plants nearer to-gether in the rows; they are easier to cultivate and harvest, and they will average larger yields. By mail postpaid, lb. 25c; 5 lbs. 75c; 10 lbs. \$1.35; 25 lbs. \$2.65; 50 lbs. \$5.15.

Not postpaid, lb. 15c; 5 to 24 lbs. 10c per lb.; 25 to 99 lbs. 8c per lb.; 100 lbs. and over $7\frac{1}{2}$ c per lb. No charge for bags.

Improved Virginia Jumbo Peanuts (22 lbs. per bushel)

The biggest, brightest peanuts always have preference when the market is depressed, so you cannot be too careful about the peanut you grow. There is no peanut of the running type that will yield better crops with as small a percentage of pops as our selected stock of Improved Virginia Jumbo. They are uni-fermly large, and when grown on light sandy land will produce nuts of bright attractive appearance. By mail postpaid, lb. 25c; 5 lbs. 75c; 10 lbs. \$1.35; 25 lbs. \$2.80; 50 lbs. \$5.40.

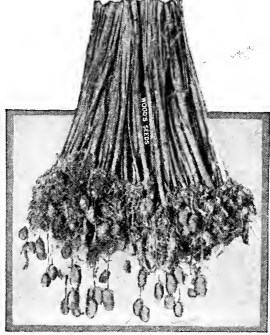
Not postpaid, lb. 15c; 5 to 24 lbs. 10c per lb.; 25 to 99 lbs. 8½ c per lb.; 100 lbs. and over 8c per lb. No charge for bags.

Improved Spanish Peanuts (30 lbs. per bushel) Although not as large as other kinds, there is no peanut grown that so entirely fills the pod nor superior in sweetness and flavor. There is also a marked freedom from pops, so frequently found in the large varieties. They can be grown closer than most varie-ties, are more easily cultivated and gathered, as the nuts, which are clustered arcund the base of the plant, cling firmly to the roots, and no peanut is more readily cured. By mail postpaid, lb. 25c; 5 lbs. 75c; 10 lbs. \$1.35; 25 lbs. \$2.65; 50 lbs. \$5.15. Not nostnaid, lb. 15c; 5 to 24 lbs. 10c per lb; 25 to 99 lbs. &c per

Not postpaid, lb. 15c; 5 to 24 lbs. 10c per lb.; 25 to 99 lbs. 8c per lb.; 100 lbs. and over $7\frac{1}{2}$ c per lb. No charge for bags.

CHUFAS Earth Almonds or Grass Nuts

With the increasing interest in hog-raising in the South, there should be a corresponding increasing interest in hog-feeding crops that are about equal



Chufas or Grass Nuts.

crops that are about equal to corn in feeding value, and that can be fed cheap-er. Hogs not only fatten quickly on them, but the meat is sweeter than when corn-fed; some claim it is equal to that cf peanut-fed hogs. fed hogs.

Any land suitable for corn, cotton or peanuts will-make a profitable crop of chufas, but they do best on light sandy soils. Plant from April 1st till July 1st in 2½ to 3-foot rows, drop-ping three to five chufas together, 15 to 18 inches apart in the row, and cover 2 inches deep. In the fall pull a few plants with the roots and give your hogs and poultry a taste, and they will go over the en-tire field and will attend to the harvesting. 1 to 1½ pecks plant an acre. By mail postpaid, lb. 30c; 5 lbs. 95c; 10 lbs. \$1.50; ½ bushel \$2.65; bushel \$4.95. Any land suitable for

Not postpaid, lb. 20c; 5 lbs. 70c; 10 lbs. \$1.15; ½ bushel \$2.10; bushel (40 lbs.) \$4.00.

WOOD'S COTTON SEEDS

Grow Only Long Staple Cotton to Get the Best Price - Grow Only Early Cotton to Beat the Boll Weevil

COTTON MARKET HIGHER

With cotton prices higher, it is a good time to get the very best variety of cotton seed to insure a heavy yield and long staple. Wood's Cotton Seeds, grown at the top of the cotton belt, are two weeks earlier than othersgetting ahead of the boll weevil-and making a crop before late summer droughts. They have stood at the top of the State Experiment Station tests from Virginia to Georgia in yield. length of staple, percentage of lint and size of boll.



A Field of Wood's Ingold Cotton

THEY LIKE WOOD'S COTTON SEEDS

By ordering my cotton seeds from you, I have the nicest cotton in my section. -Mrs. M. A. Phelps, Washington Co., N. C.

I have bought Wood's Ingold Cotton seeds from you for two seasons and like it fine. It is the earliest and turns out the best of any cotton I ever planted. You may print this in your catalog and sign my name to it. -R. B. Milligan, Brunswick Co., N. C.

I have always got good results from your seeds. I planted your Ingold Cotton last year and liked it fine .-Mrs. M. E. Denson, Edgecombe C., N. C.

TREAT COTTON SEEDS WITH CERESAN

To prevent rotting. To allow earlier planting. To prevent diseases. Three ounces treat a bushel.

Wood's Ingold Cotton

1 1/16-INCH STAPLE; 39% LINT; 1½ BALES PER ACRE

Yielded 846 pounds compared to 746 pounds for Coker No. 5, maturing two weeks before others.

Highest yield of lint cotton per acre for last five years, Virginia State Test.

Highest per cent lint (39 per cent). This was $2\frac{1}{2}$ per cent higher than any other variety in two North Carolina State Tests.

We believe our new improved strain of Wood's Ingold Cotton cannot be equalled for yield, earliness, length and quality of sta-ple, and percentage of lint. It has yielded at the top in many state experiment station tests, making the highest value of lint per acre in a five-year test in the far South. No test has reported less than one-inch staple and usually 1 1/16 inches. Even in the terri-ble drought it brought a premium of two cents a pound. There is no earlier cotton, most tests reporting it to mature two weeks before any other variety. It gets ahead of the boll weevil with practically no loss. We believe our new improved strain of Wood's Ingold Cotton

"One and one-sixteenth inch staple, 65 bolls per pound, third highest yield and per cent of lint of 44 varieties in a three-year test."—Clemson, S. C.

Cleveland Big Boll

Our Cleveland is raised for us under supervision of the North Carolina Experiment Station, an improved strain recommended by them. Their tests show 1 to 11/16-inch staple, very high yielding with 36 to 38% lint of strong texture. It is early, has light foliage, letting in sunlight; the stalk is medium but sturdy with strong limbs supporting large heavy bolls. Its deep root makes it droughtresistant.

Wood's Certified Trice Cotton

COMBINES 1 1/16-INCH STAPLE AND EARLINESS WITH BIG YIELD

Certified by the Virginia Crop Improvement Association Highest Lint Value of 10 Varieties at the Louisiana Exp. Station

Years of careful selection at the Virginia ExperimentStation by the director, in co-operation with the United States Department of Agriculture, have produced a strain with a 1 to 1 1/16-inch staple, bigger yield and higher per cent of lint than ordinary Trice. It yields consistently 1,800 to 2,000 lbs. of seed cotton per acre, has gone as high as 2,700 lbs., and is as early as King. Our entire sup-ply is grown at the Experiment Station by the original breeder. and is of an improved strain recently developed, having a smaller seed and higher per cent lint.

Certified Mexican Big Boll Strain 128-5

The latest outstanding development of the North Carolina Experiment Station, which is recommended by them above all other cottons. Superior in yield, length of staple, uniformity, per cent of lint and money value. It makes a uniform 1½-inch staple, turns out 38% lint, has large bolls (55 to the pound), is medium early, easy to pick, but storm resistant, is well branched, open type with medium foliage, and is very resistant to anthracnose and boll rot.

Postpaid Prices of Field Seed Apply to Va., N. C., W. Va., Md., Del., N. J. and Penna. POSTAGE TO OTHER STATES: To S. C., Ga., Ky., Tenn.. Ohio, Ind., N. Y., New England and Mich., add 2c per pound to postpaid prices to postpaid prices. To Ala., Ark., Fla., Ill., Iowa, La., Miss., Mo. and Wis., add 4c per pound to postpaid prices. To Texas. Okla., Kan. and Neb., add 6c per pound to postpaid prices. To Cuba add 10c per pound.

PRICES—See page 1 about postpaid prices.	NOT POSTPAID—F. O. B. RICHMOND 10-Bus. Peck ½ Bus. Bus. 5-Bus. Lots Lots	BY MAIL POSTPAID Peck $\frac{1}{2}$ Bus. Bus.
Wood's Ingold	• 45c70c\$1.20\$1.10\$1.00	70c\$1.15\$1.95
Wood's Certified Trice	40c65c 1.10 1.0095	65c 1.10 1.85
Pedigree Mexican Big Boll, Strain 128-5	35c60c 1.009085	60c 1.05 1.75
Certified Mexican Big Boll, Strain 128-5	40c65c 1.10 1.0095	65c 1.10 1.85
Acala	• 40c65c 1.10 1.0090	65c 1.10 1.85
Cleveland Big Boll		
Wood's Improved Early King	• 45c70c 1.20 1.10 1.00	70c 1.15 1.95

SORGHUM AND SUGAR CANE

CULTURE—Plant when the ground becomes thoroughly warm, say two weeks after corn planting, in rows 3½ to 4 feet apart, and cultivate as you would corn. Will make a satisfactory crop on any well-drained soil that will produce a good crop of corn or wheat. May be cut or pastured after the flowering stage is passed, but not earlier. Sorghum may be grown with cow peas and soja beaus, either in rows or broadcast. Plant about 8 to 10 pounds per acre for forage. When growing sorghum for syrup, plant 6 to 8 pounds per acre; thin out to stand 10 to 12 inches apart, and cut just before the heads ripen. Fertilizer requirements same as corn, 400 to 600 pounds per acre of Woods' Standard Corn Fertilizer (12-2-4). Bushel weighs 50 pounds.

SORGHUMS FOR SYRUP

They Also May Be Used for Forage

Sugar Drip Sorghum

Since we introduced this variety several years ago Since we introduced this variety several years ago no new sorghum has been brought out that can com-pare with it in yield of syrup. It makes a large, juicy and succulent growth. It will yield about 65 per cent of the weight of the cane in juice when extracted by a good farm mill; a stronger mill should extract as much as 75 to 80 per cent. Well adapted for Virginia, the Carolinas and States North and West. **By mail postpaid**, **lb**. 22c; 5 **lbs**. 70c; 10 **lbs**. \$1.25; 25 **lbs**. \$2.40; 50 **lbs**. \$4.65. Not nostnaid, **lb**. 12c; 5 to 24 **lbs** 9c per **lb**: 25 to 90 **lbs**

Not postpaid, lb. 12c; 5 to 24 lbs. 9c per lb.; 25 to 99 lbs. 7c per lb.; 100 lbs. and over 6c per lb. No charge for bags.

Texas Seeded Ribbon Cane

Whether you grow it for syrup, for ensilage or for feeding, you will like it. It makes syrup of a bright amber color and fine flavor. The syrup yield is good, frequently from 175 to 200 gallons to the acre. As it grows 10 to 12 feet tall, with an abundance of fodder, it makes a most economical ensilage, filling the silo at a minimum of cost. A particularly popular syrup cane and splendidly suited for the Southern States. By mail postpaid, lb. 25c; 5 lbs. 75c; 10 lbs. \$1.35; 25 lbs. \$2.65; 50 lbs. \$5.15. Not postpaid, lb. 15c; 5 to 24 lbs. 10c per lb.; 25 to 99 lbs. 8c per lb.; 100 lbs. and over 7c per lb. No charge for bags.

THE ABOVE SORGHUMS ARE PROFITABLE CROPS TO GROW FOR SEED PRODUCTION

SORGHUMS FOR FORAGE

Early Amber Cane One of the earliest sorghums and furnishes a large

One of the earliest sorghums and furnishes a large yield of most nutritious forage which may be fed either green or cured. If planted early, it will yield two cuttings a season, stooling out thicker each time it is cut. If grown with cowpeas or soy beans, the quality of the hay is improved and a more nearly bal-anced ration may be had. The proportions recom-mended are 15 pounds Early Amber Cane, ½ bushel of soy beans and 1 bushel cowpeas to the acre broadcast. Grows 10 to 12 feet high. Sow broadcast 1 to 1½ bushels to the acre; 5 to 6 pounds plants an acre in 3½ to 4-foot rows. By mail postpaid, lb. 20c; 5 lbs. 50c; 10 lbs. 85c; 25 lbs. \$1.55; 50 lbs. \$2.90. Not postpaid, lb. 10c; 5 to 24 lbs. 5c per lb.; 25 to 99 lbs. 3½c per lb.; 100 lbs. and over 3¼c per lb. No charge for bags.

charge for bags.

Early Orange Cane

About ten days later than Early Amber Cane, but makes a taller and more leafy growth. It is recom-mended for fodder, of which it yields immense crops, frequently two cuttings a season, and stooling out thicker after cutting. Orange Cane is particularly recommended for early planting in Virginia and gen-eral planting in the Southern States. Will make a larger growth and more saccharine content than Amber Cane. It may be grown with soy beans and cowpeas as recommended for Early Amber Cane, and the quantity to plant an acre is the same. By mail postpaid, lb. 20c; 5 lbs. 50c; 10 lbs. 85c; 25 lbs. \$1.65; 50 lbs. \$3.15. Not postpaid, lb. 10c; 5 to 24 lbs. 5c per lb.; 25 to 99 lbs. 4c per lb.; 100 lbs. and over $3\frac{1}{2}$ c per lb. No charge for bags.

Kaffir Corn

Sugar Drip Sorghum.

Kaffir corn yields heavy crops of the very best forage; it adapts itself to a wide variety of soils; a long, dry spell may stop its growth, but it starts again with the first rain; its deep root growth enables it to stand drought and to withstand windstorms; it can be grown with cowpeas, holding the pea-vines off the ground and make a better feed. It may also be grown with soy beans or cow-peas, sowing 15 pounds Kaffir corn with a bushel of either soy beans or cowpeas to the acre broadcast. The grain as well as the plant makes fine feed for stock, hogs, poultry and pigeons. Feed it either whole or ground, dry or with water or skimmed milk. Sown alone, three pecks to a bushel broadcasts an acre; in drills, 6 to 8 pounds plants an acre in 3½ foot rows. Plant from after the ground is thoroughly warm till early in June. By mail postpaid, lb. 20c; 5 lbs. 50c; 10 lbs. 85c; 25 lbs. \$1.55; 50 lbs. \$2.90. Not postpaid, lb. 10c; 5 to 24 lbs. 5c per lb.; 25 to 99 lbs. 3½c per lb.; 100 lbs. and over 3c per lb. No charge for bags.

Shallu or Egyptian Wheat

A non-saccharine sorghum of special value in dry seasons; few Three to six stalks frequently come from a single root. Cut when at the dough stage, and a second cutting may be had. For cattle, horses, sheep, hogs and poultry, the grain may be fed either whole or ground. By mail postpaid, lb. 25c; 5 lbs. 75c; 10 lbs. \$1.35; 25 lbs.

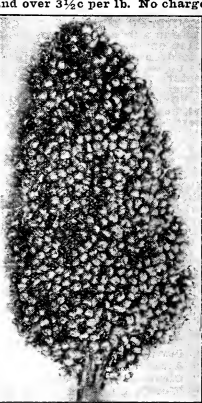
\$2.80; 50 lbs. \$5.40. Not postpaid, lb. 15c; 5 to 24 lbs. 10c per lb.; 25 to 99 lbs. $8\frac{1}{2}$ c per lb.; 100 lbs. and over 8c per lb. No charge for bags.

Milo Maize

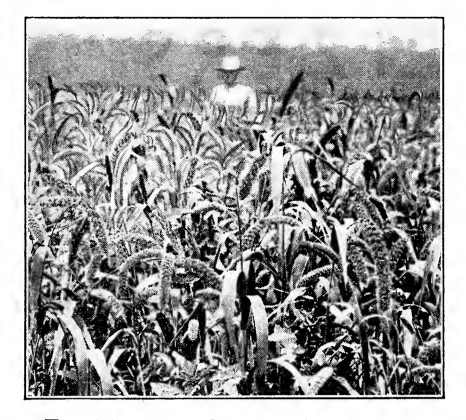
A wonderfully drought-resist-ant non-saccharine sorghum that makes a thick succulent growth of nutritious milk-producing for-age. It stools from the ground and shoots from the joints. The plant makes fine feed and ensi-lage especially when mixed with lage, especially when mixed with soy beans or cow-peas, and the grain is fattening for cattle and grain is fattening for cattle and poultry. For fodder and ensi-lage cut when in the dough state; at this stage it has a feeding value practically equal to corn. Any good corn land will bring milo maize either for green feed, dry fodder or for the grain. It grows on all soils from sandy to heavy clay loam. Plant in 314 foot rows after the

Plant in 3½ foot rows after the ground is thoroughly warm, and give it the same cultivation you would corn. 6 to 8 lbs. will plant an acre. By mail postpaid, lb. 20c; 5 lbs. 50c; 10 lbs. 85c; 25 lbs. \$1.55; 50 lbs. \$2.90.

Not postpaid, lb. 10c; 5 to 24 lbs. 5c per lb.; 25 to 99 lbs. $3\frac{1}{2}$ c per lb.; 100 lbs. and over 3c per lb. No charge for bags.







TENNESSEE GERMAN MILLET

Big Headed, Large Yielding Type

Big Headed, Large Yielding Type German Millet makes a quickly grown, easily cured and large yielding, nutritious hay crop. It comes so quickly that it can be sown after wheat is cut, and leaves the land clean and in fine me-chanical condition for the following crop. Millet should be cut when coming into flower, as after that stage the woody fibre forms in the stem and the hay is hard and unpalatable. Cut at the proper time, it makes a splendid hay. As a summer catch-crop, it has few equals, for it makes its crop in about sixty days, discing and har-rowing wheat or oat land being the only preparation necessary. Growing millet with an early variety of cowpeas like Whippoor-will or New Era is quite popular, three pecks of millet being sown with a bushel of cowpeas. The crop should be cut when the millet is coming into bloom, regardless of the maturity of the cowpeas, for at this stage the feeding value of the millet hay is highest. Grown together, the yield is larger than when either is grown alone. To have the finest millet hay, sow thickly, not less than a bushel to the acre, from the middle of May till the end of July. Thin seed-ing makes coarse stems and a poorer hay. **Warning.**—Do not sow common or Western millet. It is not

Warning.—Do not sow common or Western millet. It is not adapted, makes a small growth and is generally disappointing.

TENNESSEE GERMAN MILLET-By mail postpaid, 5 lbs. 55c; 10 lbs. 95c; 25 lbs. \$1.80; 50 lbs. \$3.40.

Not postpaid, lb. 10c: 5 to 24 lbs. 6c per lb.; 25 to 99 lbs. 4½c per lb.; 100 lbs. and over 4¼c per lb. No charge for bags.

TEOSINTE

A single seed producing from thirty to sixty stalks, each 10 to 12 feet high, gives some idea of what an enormous yield may be had from Teosinte. If cut when 4 or 5 feet high, it makes an excellent fodder, starts immediately into growth again, and will give several more cuttings as large as the first; we have known it to yield five cuttings a season. If sufficient is planted, a continuous supply of nutritious green feed can be had daily right up to frost. The leaves are longer and broader than corn, contain 8 to 10 per cent of sugar, and are greedily eaten by all kinds of stock. It makes splendid ensilage. Plant in May or June in drills 3½ to 4 feet apart; 2 to 3 pounds plants an acre. By mail postpaid, oz. 10c; ¼ 1b. 20c; 1b. 60c; 5 1bs.. \$2.60; 10 lbs. \$4.85. Not nostnaid, lb 50c; 5 lbc. \$2.25; 10 lbc. \$4.50 A single seed producing from thirty to sixty stalks, each 10 to 12

Not postpaid, 1b. 50c; 5 lbs. \$2.35; 10 lbs. \$4.50.

BROOM CORN

Any land that will grow corn is adapted to broom corn. When the ground is thoroughly warm plant in 3½ foot rows, thinning out to 8 to 10 inches in the row, and cultivate like corn. Cut when the seeds are at the dough stage. Six lbs. plants an acre.

Standard Evergreen center stems and free from crooked brush. By mail postpaid, 1b. 30c; 5 lbs. \$1.00; 10 lbs. \$1.85; 25 lbs. \$4.05; 50 lbs. \$8.00. Not postpaid, 1b. 20c; 5 to 24 lbs. 15c per lb.; 25 to 99 lbs. 13½c per lb.; 100 lbs. and over 13c per lb. No charge for bags.

JAPANESE, or BARNYARD MILLET Called Billion Dollar Grass

Distinct from other millets; grows 4 to 6 feet high yielding an Distinct from other millets; grows 4 to 6 feet high yielding an enormous crop that in quality is equal to cornfodder and is relished by stock. Sow in May, June or July 20 lbs, to the acre broadcast; or plant in 15-inch drills and cultivate until it is 18 inches high. When green, feed a moderate quantity at first, gradually increasing the quantity as the animals become accustomed to it. **By mail postpaid**, lb. 20c; 5 lbs.

60c; 10 lbs. \$1.05; 25 lbs. \$1.90; 50 lbs. \$3.65.

Not postpaid, lb. 10c; 5 to 24 lbs. 7c per lb.; 25 to 99 lbs. 5c per lb.; 100 lbs. and over $4\frac{3}{4}$ c per lb. No charge for bags.

PEARL, or CAT-TAIL MILLET Also called Pencillaria.

If allowed to attain its full height Pearl Millet will grow 10 to 12 feet high, but for the greatest amount of green feed it should be cut when 3 to 4 feet high. It will then stool out enormcusly, and during warm weather will grow with wonderful luxuriance, give three or four cut-tings a soason and keep on growing. tings a season, and keep on growing right up to frost. It does well even on poor land, and surprisingly well on poor land, and surprisingly well in dry seasons. All kinds of stock eat it greedily and flourish on it; it is highly nutritious. It is a warm weather plant, and should not be planted till the ground is thorough-ly warm otherwise the seeds will not germinate. Flant 5 lbs. to the acre in drills 3 feet apart. By mail postpaid, lb. 25c; 5 lbs. 85c; 10 lbs. \$1.55; 25 lbs. \$3.15; 50 lbs. \$6.15. Not postpaid lb 15c: 5 to 24 lbs

Not postpaid, lb. 15c; 5 to 24 lbs. 12c per lb.; 25 to 99 lbs. 10c per lb.; 100 lbs. and over 9c per lb. No charge for bags.



Pearl or Cat-Tail Millet.

GAME BIRD SEED

For Hunting Preserves.

Attract game birds to your farm by shelter feeding them during the winter with Wood's Game Bird Scatter Food, and by growing crops on which they like to feed.



- WOOD'S GAME BIRD SCATTER FOOD .- Our formula was prepared by a high authority on game bird feeding. It is com-posed of cracked grains and the seeds on which they love to feed. Scatter near the edge of woods or brush. This mixture is held in high favor, especially by game preserve owners who are using it in increasingly large quantities. \$2.75 per 100-lb. bag.
- GAME BIRD SEEDS FOR PLANTING .--- The Virginia Game and Inland Fisheries Commission recommend the planting of the following crops for game bird feeding next winter: korean les-pedeza, buckwheat, brabham, groit and blackeye peas, shallu japan clover, hairy vetch, german millet, laredo soy beans, kaffir corn, benne, wheat and rye.
- **BENNE SEEDS.**—Game birds of all kinds love it and it is very fattening. It is especially adapted for growing throughout the cotton belt. **By mail postpaid**, lb. 35c; 5 lbs. \$1.15; 10 lbs. \$2.15; 25 lbs. \$4.65; 50 lbs. \$9.15. Not postpaid, lb. 25c; 5 to 24 lbs. 18c per lb.; 25 to 99 lbs. 16c per lb.; 100 lbs. and over 15c per lb. No charge for bags.

Postpaid Prices of Field Seed Apply to Va., N. C., W. Va., Md., Del., N. J. and Penna. POSTAGE TO OTHER STATES: To S. C., Ga., Ky., Tenn., Ohio, Ind., N. Y., New England and Mich., add 2c per pound to postpaid prices. To Ala., Ark., Fla., Ill., Iowa, La., Miss., Mo. and Wis., add 4c per pound to postpaid prices. To Texas, Okla., Kan. and Neb., add 6c per pound to post-paid prices. To Cuba add 10c per pound.

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WOOD'S FERTILIZERS

NOTE—Owing to the uncertainty of the fertilizer code requirements at time our catalog goes to press, prices hereunder are subject to change which will be noted in WOOD'S CROP SPECIAL or named on request. Write for ton prices.

Wood's Standard Vegetable Fertilizer

Analysis: 4% Nitrogen, 8% Phosphoric Acid, 4% Potash This fertilizer is made from carefully selected materials containing plant foods known to be best suited to vegetable crops and is in perfect condition for distributing. Apply 800 to 1,000 lbs. to the acre. 100 lbs. \$1.65; 200-lb. bag \$3.15.

Wood's Market Garden Fertilizer

Analysis: 5% Nitrogen, 8% Phosphoric Acid, 5% Potash A very popular fertilizer among market growers who wish to get their crops on the market early. The high nitrogen content gives vegetables a quick start and pushes them to maturity. The phosphoric acid and potash are in proper proportions to give firm-ness and good color. This fertilizer is also well adapted for grass and clover after the first cutting to force a quick and heavy growth of the second crop. Apply 800 to 1,000 lbs. to the acre for vegetables and 300 to 500 lbs. to the acre for grass and clover. 100-lb. bag \$1.85: 200-lb. bag \$3.45. \$1.85; 200-lb. bag \$3.45.

Wood's Standard Corn Fertilizer

Analysis: 2% Nitrogen, 12% Phosphoric Acid, 4% Potash A well balanced mixture of available plant foods especially suit-A well balanced mixture of available plant foods especially suff-ed to corn. Contains a large percentage of phosphoric acid which is needed to develop a good root system and to hasten the fruiting and maturity of the crop; also nitrogen and potash in the right proportions to produce the vegetative growth and give strength and vigor to the plant Apply 500 to 600 lbs to the acre. 100-lb. bag \$1.55; 200-lb. bag \$2.90.

Wood's Standard Potato Fertilizer

Analysis: 5% Nitrogen, 7% Phosphoric Acid, 7% Potash Especially prepared for potatoes and other root crops, which require a liberal supply of potash. Produces smoothness and firmness, and brings crop to early maturity. Also a splendid fer-tilizer for all general garden crops. Apply 800 to 1,000 lbs. to the acre. 50 lbs. \$1.00; 100 lbs. \$1.85; 200-lb. bag \$3.50.

Wood's Standard Bone Meal

Made from pure animal bone thoroughly steamed and pulverized. Of the finest quality. Recommended for lawns, borders and all garden or farm crops, quickly available and lasting in effects. Offered now in most convenient packages, 50 and 100-lb. paper-lined bags. Apply 10 lbs. to 100 square feet; 500 lbs. to the acre. 50 lbs. \$1.35; 100-lb. bag \$2.75; ton \$43.00.

Super Standard 4-16-4 Fertilizer

A highly concentrated mixture to meet the increasing demand A highly concentrated mixture to meet the increasing demand of progressive farmers for a high-analysis fertilizer. Especially suited to corn and other grain crops. One ton is equivalent in plant food to approximately two tons of a low analysis mixture. Saves handling freight, etc. In excellent mechanical condition, Apply 300 to 400 lbs, to the acre. 100-lb. bag \$1.95; 200-lb. bag \$3.70.

Acid Phosphate or Standard Super-Phosphate

Guaranteed 16% Available Phosphoric Acid

Acid Phosphate or Superphosphate is recommended for all addition of acid phosphate to stable and barnyard manure, the mixture giving a better balanced plant food, including ammonia. Apply 300 to 500 lbs. to the acre. 200-lb. bag \$2.00.

Wood's Standard Hay-Maker Fertilizer

Analysis: 3% Nitrogen; 10% Phosphoric Acid, 3% Potash As its name implies, this is specially prepared for grasses and clovers. It contains well-balanced plant foods to produce a high yield of hay and pasture. Apply 300 or more pounds to the acre. 200-1b. bag \$2.75.

Wood's Standard Fair Green Fertilizer

Analysis: 8% Nitrogen, 7% Available Phosphoric Acid, 5% Potash

For Golf Courses and Lawns

Produces quickly a fine green turf—it is a complete grass food. Apply 2 lbs. per 100 square feet for lawns and greens. For large areas 400 lbs. per acre. 100-lb. bag \$3.15.

Sulphate of Ammonia Ammonia 25¼%, guaranteed. Quickly available; not easily leached from the soil: fine and dry, easily spread by hand or ma-chine. Ideal for top dressing grain, meadows and lawns. Apply 100 lbs. to 150 lbs. per acre. 100 lbs. \$2.10.

Champion Brand Nitrate of Soda

The improved modern Chilean Nitrate of Soda, packed in 100-lb. paper-lined waterproof burlap bags. It is of higher purity and analysis than any other Chilean Nitrate. Drills very easily; doesn't get lumpy. Packed only in 100-lb. bags. Apply 100 lbs. to the acre. \$2.10 per 100 lbs.

Wood's High-Grade Sheep Manure

The supreme natural fertilizer, finely pulverized. Unequaled for lawns, gardens and shrubbery. Supplies all necessary plant elements and improves the fertility of the soil. Fine for mulching or as a liquid manure. A splendid fertilizer for making new lawns or top dressing old lawns. Use 10 lbs. to 100 square feet for mixing in soil and half that quantity for top dressing. 25 lbs. 75c; 50 lbs. \$1.20; 100 lbs, \$2.00; ton \$39.00.

Hydrated Lime

Splendid for sweetening the soil in your garden and lawn; also a good disinfectant for poultry houses and damp cellars. 10 lbs. 20c; 50 lbs. 60c; 100 lbs. \$1.00.

PULVERIZED LIMESTONE-100 lbs. 55c; ton \$8.50.

Nitro Humus

A rich, odorless humus produced from decayed vegetable mat-A rich, odoriess numus produced from decayed vegetable mat-ter. See inside front cover page for full description. By mail post-paid, 10 lbs. 65c; 25 lbs. \$1.30; 50 lbs. \$2.25. Not postpaid, 10 lbs. 30c; 25 lbs. 65c; 50 lbs. 95c; 100 lbs. \$1.60; 500 lbs. \$5.50; 1,000 lbs. \$10.50; ton \$20.00.

Vigoro

The ideal plant food for lawns and gardens. For full description, see inside front cover page. By mail postpaid, 12-oz. trial package 20c; 5 lbs. 80c; 10 lbs. \$1.20; 25 lbs. \$2.10. Not postpaid, 5 lbs. 50c; 10 lbs. 85c; 25 lbs. \$1.50; 50 lbs. \$2.50; 100 lbs. \$4.00.

Peat Moss

- G. P. M. BRAND.--Imported. The highest grade; free from sand and dirt. Fine for mulching hotbeds, roses, perennial flower beds and evergreens and for lawns. By mail postpaid, 10 lbs. 85c. Not postpaid, 10 lbs. 45c; 50 lbs. \$1.25; 100 lbs. \$2.25; bale (about 20 bushels) \$2.85.
- STANDARD BRAND.-For mulching and bedding. 15-bushel bale \$2.35.

T. W. WOOD & SONS Seedsmen Since 1879 RICHMOND, VIRGINIA .

All Prices Subject to Change

WOOD'S POULTRY FOODS

Hollybrook Chick Grains Fully nourishes and sustains young chicks until six or eight weeks old. A high-grade chick food containing only the best ingredients to keep chicks in a healthy, thriving condition. By mail postpaid, 10 lbs. 65c; 25 lbs. \$1.30. Not postpaid, 10 lbs. 30c; 25 lbs. 65c; 50 lbs. \$1.15; 100 lbs. \$2.10.

Hollybrook Growing Mash mash that "makes 'em grow." It is compounded after a tried formula. All poultry raisers should feed it. By mail postpaid, 10 lbs. 70c; 25 lbs. \$1.35. Not postpaid, 10 lbs. 35c; 25 lbs. 75c; 50 lbs. \$1.30; 100 lbs. \$2.40.

Hollybrook Developing Food — Prepared for young chicks after they are ready to be weaned from chick food. Readily eatable by growing chicks of six to eight weeks old. **By mail postpaid**, 10 lbs. 65c; 25 lbs. \$1.25. Not postpaid, 10 lbs. 30c; 25 lbs. 65c; 50 lbs. \$1.10; 100 lbs. \$2.05.

Hollybrook Pigeon Mixture —Used by the most successful pigeon breeders. It contains Canada field peas, hemp, and other necessary grains for pigeon feeding.

WITH CORN.—By mail postpaid, 10 lbs. 70c; 25 lbs. \$1.50. Not postpaid, 10 lbs. 40c; 25 lbs. 90c; 50 lbs. \$1.60; 100 lbs. \$3.00.

WITHOUT CORN.—By mail postpaid, 10 lbs. 70c; 25 lbs. \$1.55. Not postpaid, 10 lbs. 40c; 25 lbs. 95c; 50 lbs. \$1.65; 100 lbs. \$3.10.

Pamunkey Pigeon Mixture WITH CORN.-A splendid mix-ture for economical feeding. Contains Canada field peas and other desirable grains and seeds. By mail postpaid, 10 lbs. 70c; 25 lbs. \$1.35. Not postpaid, 10 lbs. 35c; 25 lbs. 75c; 50 lbs. \$1.40; 100 lbs. \$2.65.



Hollybrook Starting Mash (Buttermilk and Cod Liver Oil did chick mash after a tried and proven formula. Will certainly give results. By mail postpaid, 10 lbs. 70c; 25 lbs. \$1.35. Not postpaid, 10 lbs. 35c; 25 lbs. 75c; 50 lbs. \$1.25; 100 lbs. \$2.40. Hollybrook Laying Mash (With Buttermilk). — A combina-tion of the choicest and best in-gredients going into a mash food. Feed it and get results. Con-tains organic mineral supplement. By mail postpaid, 10 lbs. 65c; 25 lbs. \$1.30. Not postpaid, 10 lbs. 30c; 25 lb:. 7uc; 5) lbs. \$1.20; tains organic mineral supplement. By mail postpaid, 10 lbs. 65c; 25 lbs. \$1.30. Not postpaid, 10 lbs. 30c; 25 lb:. 7uc; 50 lbs. \$1.20; 100 lbs. \$2.20.

Hollybrook Scratch Food —For those who want the best scratch for their best fowls, prize winners and such, we offer Hollybrook Scratch Food. Composed fower and corn. By mail postpaid, 10 lbs. 60c. Not postpaid, 10 lbs. 25c; 25 lbs. 60c; 50 lbs. \$1.05; 100 lbs. \$1.95.

Hollybrook Broiler or Battery Ration (With Cod Liver Oil and Buttermilk)— Specially prepared for growing broilers rapidly and economi-cally. Produces deliciously flavored most facthers birds fully cally. Produces deliciously flavored meat, feathers birds fully, and only feed necessary for broilers from hatching to maturity. **Ey mail postpaid, 10 lbs. 75c; 25 lbs. \$1.35. Not postpaid, 10 lbs.** 40c; 25 lbs. 75c; 50 lbs. \$1.35; 100 lbs. \$2.50.

> Pamunkey Scratch Food -A scratch food for general purpose feeding. Made of choice, clean grains and seeds correctly proportioned to give best re-sults. By mail postpaid, 10 lbs. 60c. Not post-paid, 10 lbs. 25c; 25 lbs. 55c; 50 lbs. \$1.00; 100 lbs. \$1.85.

Our Own Make-Fresh Daily

Write for Ton Prices

Pamunkey Chick Grains —A splendid mix-ture for general purposes. By mail postpaid, 10 lbs. 65c; 25 lbs.

\$1.25. Not postpaid, 10 lbs. 30c; 25 lbs. 65c; 50 lbs. \$1.10; 100 lbs. \$2.05.

Wood's "Home Scratch Food" (Corn and Wheat.-A splendid two-grain mixture. \$1.75 per 100 lbs.

Pamunkey Laying Mash (With Buttermilk) — Prepared for economical feeding and egg production. The best general purpose mash on the market. A money-maker for poultry raisers. Contains or-ganic mineral supplement. By mail postpaid, 10 lbs. 60c; 25 lbs. \$1.30. Not postpaid, 10 lbs. 25c; 25 lbs. 65c; 50 lbs. \$1.15; 100 lbs. \$2.15.

MISCELLANEOUS FEEDS

- **CRUSHED OYSTER SHELL**—Essential as an eggshell-maker. Three sizes, as an eggshell-maker. Three sizes, coarse, medium, fine. **By mail postpaid**, 10 lbs. 55c. Not postpaid, 10 lbs. 20c; 50 lbs. 35c; 100 lbs. 65c.
- CHARCOAL-For Mash Mixtures. Grade **HARCOAL**—For Mash Mixtures. Grade A (fine), for mash mixtures; Grade B (medium), for newly hatched to half-grown chickens; Grade C (coarse), for fowls. By mail postpaid, trial package 35c. Not postpaid, trial package 20c; 50-lb. paper-lined sack \$1.05.
- **POULTRY GRIT** Small, medium or large. **By mail postpaid**, 10 lbs. 50c. Not postpaid, 10 lbs. 15c; 50 lbs. 55c; 100 lbs. 90c.
- DRIED BUTTERMILK -- 50 lbs. \$3.20; 100 lbs. \$6.20.
- NOPCO COD LIVER OIL-Ot. 60c; 2 qts. \$1.15; 1 gal. \$2.25; 5 gals. \$9.50.
- POULTRY LITTER-0. K. Sanitary Litter, \$2.50 per bale. Sanitary Peat Moss Litter, \$2.25 per bale.
- POWDERED SULPHUR-By mail postpaid, 5 lbs. 65c; 10 lbs. \$1.10. Not post-paid, 5 lbs. 45c; 10 lbs. 70c; 25 lbs. \$1.60; 50 lbs. \$2.85; 100 lbs. \$5.25. HEAVY OATS FOR SPROUTING - 62c
- per bushel (32 bs.). ALFALFA MEAL (FINE)—Dehydrated. By mail postpaid, 10 lbs. 60c. Not post-paid, 10 lbs. 30c; 50 lbs. \$1.20; 100 lbs. \$2.20.
- **LINSEED MEAL**, 60% protein.—**By** mail postpaid, 10 lbs. 70c. Not postpaid, 10 lbs. 35c; 25 lbs. 80c; 50 lbs. \$1.40; 100 lbs. \$2.70.
- IDS. \$2.70.
 FISH MEAL.—By mail postpaid, 10 lbs. 65c. Not postpaid, 10 lbs. 35c; 50 lbs. \$1.40; 100 lbs. \$2.60.
 PINHEAD OATS.—By mail postpaid, 10 lbs. 70c. Not postpaid, 10 lbs. 35c; 50 lbs. \$1.60; 100 lbs. \$3.10.

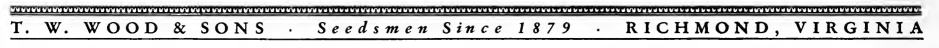
DAIRY, HOG, DOG AND **RABBIT FEEDS**

Made fresh daily by tested formulas with highest quality clean ingredients. Like our famous poultry feeds they are a balanced ration of protein and carbo-hydrates for muscle, vigor and produc-tion; minerals for bone and sturdiness;

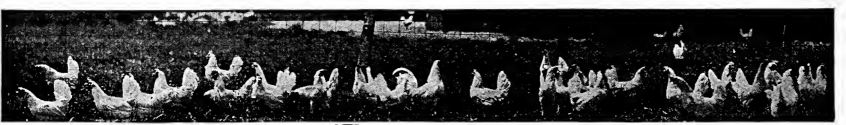
- tion; minerals for bone and sturdiness; and vitamins for health.
 WOOD'S 17% DAIRY FEED. An economical feed for general feeding that is largely used by thrifty and discerning dairymen. Per 100 lbs. \$1.70; 5-bag lots \$1.65 per 100 lbs.; ton \$32.00.
 WOOD'S 20% DAIRY FEED. Large dairymen report it a fourth more feeding yalue than other 20% feeds. Has

- dairymen report it a fourth more feeding value than other 20% feeds. Has 1,520 pounds digestible nutrients per ton. Per 100 lbs. \$1.75; 5-bag lots \$1.70 per 100 lbs.; per ton \$33.00.
 WOOD'S 24% DAIRY FEED. Contains high quality, easily digested proteins, balanced for maximum milk production and health. Per 100 lbs.; ton \$34.00.
 WOOD'S 30% HOG FEED.—Large proportion of tankage balanced with peanut and soybean meal, minerals and vitamins. Twice the feeding value of corn. Per 100 lbs.; \$1.90; 5-bag lots \$1.85 per 100 lbs.; ton \$35.00.
 WOOD'S DOG FOOD.—Large parts of
- **WOOD'S DOG FOOD.**—Large parts of meat meal, buttermilk and minerals. Gives dogs endurance in hunting, and fine condition while idle. Mix with water and bake like corn bread. 25 lbs. \$1.15; 50 lbs. \$1.95; 100 lbs. \$2.80.
- WOOD'S RABBIT FEED.—Heavy bright grain, coarsely crushed, balanced with minerals and vitamins for quick vigor-ous growth and fine quality fur. 25 lbs. 70c; 50 lbs. \$1.30; 100 lbs. \$2.40.

- BEET PULP—\$1.75 per 100 lbs. WOOD'S PREMIER MEAT SCRAPS.-BEET PULP-
- WOOD'S PREMIER MEAT SCRAPS.— 55% protein. By mail postpaid, 10 lbs. 65c. Not postpaid, 10 lbs. 35c; 50 lbs. \$1.35; 100 lbs. \$2.50. SUNFLOWER FOR FEEDING.—By mail postpaid, 5 lbs. 65c; 10 lbs. \$1.05. Not postpaid, 5 lbs. 40c; 10 lbs. 70c; 50 lbs. \$2.75; 100 lbs. \$4.75.
- BUCKWHEAT FOR FEEDING—By mail postpaid, 10 lbs. 70c. Not postpaid, 10 lbs. 35c; 50 lbs. \$1.20; 100 lbs. \$2.25.
- POULTRY WHEAT-\$1.25 per bushel. CANADA FIELD PEAS-By mail post-paid, 10 lbs. 90c. Not postpaid, 10 lbs. 60c; 55 lbs. \$2.35; 100 lbs. \$4.50.
- MILLET FOR FEEDING-By mail post-paid, 5 lbs. 55c: 10 lbs. 85c. Not post-paid, 5 lbs. 30c; 10 lbs. 50c; 50 lbs. \$1.75; 100 lbs. \$3.25.
- KAFFIR AND MILO MAIZE (for feeding)-\$2.35 per 100 lbs.
- MEAL, FEED CORN (Whole and Crack-ed), POULTRY BARLEY, BRAN, SHIPSTUFF AND COTTON SEED MEAL. Write for prices.
- HEMP-Postpaid, 10 lbs. \$1.00. Not post-paid, 10 lbs. 70c; 50 lbs. \$1.75; 100 lbs. \$3.25.
- Postpaid, 10 lbs. 90c. EPSOM SALTS -Not postpaid, 10 lbs. 60c; 50 lbs. \$2.40; 100 lbs. \$4.25.
- FEEDING OATMEAL--Postpaid, 10 lbs. 65c. Not postpaid, 10 lbs. 30c; 50 lbs. \$1.30; 100 lbs. \$2.40.
- HULLED OATS (Oat Groats)—Postpaid, 10 lbs. 75c. Not postpaid, 10 lbs. 40c; 50 lbs. \$1.75; 100 lbs. \$3.20.
- ("Corenco POULTRY BONEMEAL Brand"), 50 lbs. \$1.85; 100 lbs. \$3.50.
- OBERCO (Mineral Supplement)-50 lbs. \$1.50; 100 lbs. \$2.75.



POULTRY REMEDIES



-Pratts is the Pratts Poultry Regulator original Poultry Regulator of America, and is in use by the most successful poultry raisers everywhere. It builds up vitality, promotes sound diges-tion, sharpens appetite, wards off disease and tion, sharpens appetite, wards off disease and puts the birds in good condition for heavy laying. Given to breeding stock, it increases the fertility of eggs, strong in vitality, that will hatch healthy chicks that will develop into husky pullets and cockerells. By mail postpaid, 1½-lb. package 35c; 4-lb. package 65c. Not prepaid, 1½-lb. package 25c; 4-lb. package 50c; 12-lb. package \$1.40; 25-lb. bag \$8.25 each.



- Pratts Powdered Lice Killer —An effective and economical lice killer that quickly rids your fowls of these profit-eating pests. Use it for dusting poul-try, in the nests and dust boxes. Also used to free horses, cows, sheep, dogs and cats from lice, fleas and other vermin. By mail postpaid, 14-oz. package 35c; 2-lb. package 60c. Not prepaid, 14-oz. package 25c; 2-lb. package 50c each.
- Pratts Roost Paint —A new, improved, nicotine solution com-bined with other active insecticides, that will positively kill lice. Easily applied by painting the roosts, saves the labor of handling each bird. One pint will paint about 100 running feet of roost. ½ pint 75c; 1 pint \$1.25; 1 quart \$2.00; 1 gallon \$6.00. Cannot be mailed.



Pratts Poultry Worm Powder -Worms in poultry -Worms are one of the greatest menaces to the poul-try raiser. This powder is very effective and practical for flock treatment. Rids poultry of large, round and tape worms as well as many other kinds. Safe, easy and economical to use. Does not require handling or indi-vidual dosing of fowls or affect egg produc-tion or growth during treatment. By mail postpaid, 2-lb. package 60c. Not prepaid, 50c each each.

Pratts Sorehead Chicken Pox Preparation —A safe, sure and powerful as cure this disease. Tones remedy that will prevent as well as cure this disease. Tones up the system, heals the sores and prevents spread of the disease. By mail postpaid, 65c; not prepaid, 60c per package.

Black Leaf Worm Powder —A splendid flock treatment for round worms. Saves time and labor. No handling of the birds. No setback in egg production. Just feed in the mash ¼ lb. of "Black Leaf" Worm Powder to a gallon of mash to 100 birds. Full directions for feeding on each package. Price postpaid, ¼-lb. package \$1.05; 1½-lb. package \$4.10: 3-lb. package \$7.65 each. Not prepaid, ¼-lb. package \$1.00; 1½-lb. package \$4.00; 3-lb. package \$7.50 each.

"Black Leaf 40" —A new control for poultry lice and mites. Painted on the top-side of the roosts will control body-lice. Saves the labor of handling each bird. Equally effective for mites when applied as a spray. Dilute at the rate of about one tablespoonful to one gallon of water plus ½ ounce of ordinary laundry soap. 1-ounce bottle (treats 12 to 15 running feet of roost) 35c; 5 oz. (treats 65 to 100 feet of roost) \$1.00; 1-lb. bottle (treats 195 to 240 feet) \$2.10; 2-lb. tin (treats 385 to 480 feet) \$3.10; 5-lb. tin (treats 1,000 to 1,200 feet) \$5.85; 10-lb. tin (treats 1,900 to 2,400 feet) \$10.15. Cannot be mailed. be mailed.



A combination of scientifi-**CA WormCapsules C-A** tapeworms and roundworms at a single treatment and without

producing any appreciable ill effects on the birds or interfering with egg production. Put up in two sizes: No. 195 for chickens 2 to 3 months old, and No. 196 for chickens over 3 months old. Order by number. **Price: No. 195 Capsules for young birds 35c** per doz., 50 for \$0c postpaid. No. 196 Capsules for adult birds 45c per doz., 50 for \$1.00, postpaid.

Hackett's Gape Cure —An excellent remedy for this deadly simply dusted over the chicks, and they inhale the dust, which kills the worms and germs. Price postpaid, 50 cts. each. Not prepaid, 40 cts. each.

Pratts N-K Worm Capsules -For worms in poultry-a spe-

cial air-tight coated capsule of nicotine and kamala for individual treatment for tape and round worms. Contents of capsule will keep fresh in-definitely. N-K's are recommended by leading dennitely. N-K's are recommended by leading poultry authorities, they are certain in action, safe, economical, and easy to use. Made in two sizes, for adults and chicks. **By mail postpaid**, adult size, 50-tablet package 75c; 100-tablet package \$1.35; 500-tablet package \$5.00. Chick size, 50-tablet package 50c; 100-tablet package 90c; 500-tablet package \$3.50.



- Pratt's Chick Tablets —Formerly called white diarrhoea tab-lets. Use Pratt's Chick Tablets in chicks' drinking water for the first ten days and you will avoid losses from white diarrhoea and other bowel troubles. This remedy has saved many dollars worth of chicks to poultry rais-ers. You can depend on it. By mail postpaid, small size (approx-imately 30 tablets) 30c; large size (approximately 75 tablets) 55c. Not prepaid, small size 25c; large size 50c each.
- Pratts Special Compound —Formerly called Cholera Prep-aration. For all kinds of digestive troubles commonly known as "cholera," such as indigestion, diar-rhoea, sour crop, dysentery, etc. Can be used as a preventive as well as a remedy. By mail postpaid, 60c; not prepaid, 50c per per package. per package.
- Pratts R. P. Tablets —Formerly called Roup Tablets. These tablets are intended for individual treatment of fowls. An easy, powerful remedy with a long record of success in the treatment of colds, roup, diphtheria, catarrh, etc. Many poultry men use this remedy the year round as an effective preventive. By mail postpaid, small size (approximately 75 tablets) 30c; large size (approximately 175 tablets) 55c. Not prepaid, small size 25c: large size 50c each.



small size 25c; large size 50c each.

Pratts Disinfectant —For stock and poultry. A quick, effective germicide, insecticide, and deodorant. As a spray around poultry houses, stables, cow and hog lots and for use on dogs, cats and pets generally, it is unsurpassed for effectiveness. It is non-irritating and its place is a place of dog makes it of min ing and its pleasing, clean odor makes it admir-able for household use. 1-pint can 35c; 1-quart can 50c; 1-gallon can \$1.45. Cannot be mailed.



-For Poultry and Animal Feeding. Cod Liver Oil is one of the most profitable aids for poultry feeding. It increases egg production, climinates

Cod Liver Oil, feeding. It increases egg production, climinates soft-shelled eggs. improves hatchability, pro-duces stronger chicks, builds rugged bone struc-ture, promotes growth, reduces mortality, gives a better molt, conditions and protects poultry against disease. Full directions for feeding on each can. **Price**, postpaid, 1-qt. can 70c each. Not prepaid, 1-qt. can 60c; 2-qt. can \$1.15; 1-gal. can \$2.25; 5-gal. can \$9.50 per can.

Walko Tablets —Especially valuable for diar-rhoea and loose bowel trou-ble among incubator chicks. They tend to pre-vent digestive disturbances and should be giv-en in all drinking water from the time the chicks are out of the shell. Also recommended for swellings of roup in the head and simple catarrh among older birds. Price postpaid, small size 50c; larger size \$1.00.



Macnair's Barnyard Protector Save your turkeys, guineas and pigeons by feed-ing them small doses of this powder, according to direction, and the barnyard enemies that kill and eat the entire fowl will surely die. By mail postpaid, 7-oz. pkg. 55c; 16-oz. pkg. 85c. Not prepaid, 7-oz. pkg. 50c; 16-oz. pkg. 75c. -Save your

Germozone –Regularly thee times a week in the drinking water has given remarkable results in preventing and correcting bowel disorders and in keeping the chicks in a healthy condition. Especially valuable in case of sour crop, limberneck, mould poisoning, most diarrhoea and bowel dis-orders. A 75-tablet package makes 12 ounces of liquid Germo-zone. **Price postpaid**, 20-tablet box 25c; 75-tablet box 75c.

POULTRY FOUNTAINS and FEEDERS



Star Jar Fountain and Feeder

-Will tit pint, quart or ½-gallon Mason jar. Manufactured of one piece of non-rusting metal. No parts to come unsol-dered; leaking impossible; conventent, cheap and sanitary. Provides greater drinking surface than the round fountain. Little chicks cannot get drowned. Can be used for feed as well as water. Manufac-tured in one size only. By mail postpaid, 18c each; \$1.30 per doz. Not prepaid, 10c each; \$1.00 per doz.

Economy Poultry Fountain —Can be used with any make fruit jar. It is made of vitreous enamel, which is rust proof and non-corroding, just the foun-

tain for feeding sour milk, buttermilk or medi-cine. Made in one size only. By mail postpaid, 30c each; \$2.90 per dozen. Not prepaid, 25c each; \$2.75 per dozen.



Round Baby Chick Feeders

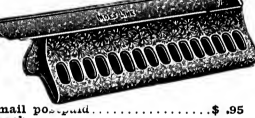


A great feed saver, as the chicks cannot upset it or get into it to contaminate the feed. The top fits snugly, yet it can be easily taken apart for cleaning and fill-ing. Made of best quality galvanized iron. Can also be used for water. Made in two nonular sizes in two popular sizes. No. 11—Diameter 6 inches with 8 holes.

No. 11—Diameter 6 inches with 8 holes. By mail postpaid, 20c each. Not prepaid, 10c each; \$1.10 per doz. No. 12—Diameter 8¼ inches, with 12 holes. By mail postpaid, 25c each. Not prepaid, 15c each; \$1.75 per doz.

Large Capacity Feeder

-A wonderful feeder for young, growing poultry, and a great time and la-bor saver when chicks are raised in large numbers. Sliding top cover; easy to fill and clean; made of heavy galvanized iron.



Slide Top Double Chick Feeders (For Chicks and Grow-ing Stock) — Made of galvanized steel. Pan and top are die stamped in one piece. Holes in cover have



turned edges and are of correct size and location to feed maximum number of chicks per inch of feeder length. Slide top makes them easy to fill and clean. No. G10—Length 10 inches, 16 holes. By mail postpaid 25c. Not prepaid, 15c each; \$1.75 per doz. No. G20—Length 20 inches, 30 holes. By mail postpaid, 35c. Not prepaid, 20c each; \$2.25 per doz.

Chick Feed Troughs

—Die stamped, with V-shaped bottom and flanged edge, which pre-vents waste of feed. The wire top guard is adjust-



No. OF12—Length 12 inches. By mail postpaid, 20c each; \$1.45 per doz. Not prepaid, 10c each; \$1.10 per doz. No. OF18—Length 18 inches. By mail postpaid, 30c each; \$1.90 per doz. Not prepaid, 15c each; \$1.60 per doz.

Float Valve —Fresh water all the time. A perfect automatic valve and float for regulating the flow of water into a drinking pan. Made of brass with a spun-brass float. Positive in action. Float and arm may be raised up while pan is being removed for cleaning. Valve threaded for ¼-inch pipe and can be attached to any water pipe, bowl or tank. Will operate on pressure up to 50 pounds. Capacity, 2½ quarts per minute. May be used with any crock, pan or dish. Pan not fur-nished. Price by mail postpaid, \$1.00 each.

each.

Handy Fill Poultry Fountain

---A very popular and practical foun-tain for chicks or grown fowls. Con-structed throughout of heavy galvan-ized iron. Made strong and rugged to give extra years of service. The bail give extra years of service. The bail is reversible and the top part of foun-tain forms a pail, which may be easily cleaned and filled. No danger of overcleaned and filled. No danger of over-flow or splashing when turning. Fitted with circular metal stand two inches high, raising trough edge up to proper drinking height, an entirely new fea-ture. Two sizes. By mail postpaid, No. C2, 2-gal. size, \$1.35; No. C3, 3-gal. size, \$1.60 each. Not prepaid, No. C2, \$1.10; No. C3, \$1.35 each.



Easy Fill Chick Fountain --Made from vanized iron. Easy to fill, carry and clean. Two-piece construction. Tank is inverted to fill and the pan snapped in place. The fit between the tank and pan are close and provents water splashing out when the fountain is turned into an upright position for use or carrying. Scalloped edges of drinking trough provide individual drink-ing spaces which prevent crowding. The -Made from By mail postpaid, No. 02, two-gallon size, \$1.45. Not prepaid, No. 02, 85c; No. 03, \$1.05 each.

Five-Quart Chick Fountain — Here is a value really out of the ordinary. Made of heavy, galvanized iron. Easy to fill and clean. Top snaps into bottom pan on glove fastener prin-cipal. Has drop handle for carrying, sloping top prevents roosting. Trough specially de-signed for baby chicks, they cannot get wet or drown. Height. 9 inches; diameter, 9½ inches. No. 01—By mail postpaid, 60c each. Not prepaid, 50c each; \$5.75 per dozen.





Double Wall Fountain --This Double Wall Fountain is top filled. Double wall keeps water cool in summer and retards freezing in winter. Op-erates on vacuum principal. Feeds auto-matically. Small automatic valve prevents pan from overflowing while being filled. New pivot mounted disc on the cover wobbles from side to side and prevents roosting on cover. An excellent fountain for growing chicks and full grown fowls. Two sizes. By mail postpaid, No. C5, five-gallon size, \$2.90; No. C8, eight-gallon size, \$3.60 each. Not prepaid, No. C5, \$2.60; No. C8, \$3.25 each.

Grit and Shell Box —Manufactured from the best galvanized iron, and contains three compartments for food, shells or grit. It can be hung up against the wall at any height desired, and is a thoroughly first-class article, practically indestructible, and will last a lifetime. It is the best self-feeding "food hopper" on the market. By the use of these self-feeding boxes practically every particle of grit, oyster shells, bone, meal, forcing food, grain, scraps and other materials supplied will be properly used, preventing all waste, and thus increasing the profits. By mail postpaid, 80c each. Not prepaid, 65c each.





Dry Mash Hopper —Easy to fill. No waste. per is made of heavy galvanized iron and can be hung on the wall the desired dis-tance from the floor. The curved bottom keeps the feed within easy reach of the fowls and the taper shape of the bottom—larger at the bottom—prevents the feed from clogging. It is impossible to waste any feed, as the wire grid and the wires running from the flange through the wire grid prevents the fowls from throwing out or wasting it. The sloping top prevents them from roosting on the hopper, and when both covers are closed it is rat, mouse, weather and dust proof. Made in two sizes. sizes.

No. 35—10-qt. capacity. By mail postpaid, \$1.20. Not prepaid, \$1.00. No. 36—14-qt. capacity. By mail postpaid, \$1.75. Not prepaid, \$1.50 each.

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T. W. WOOD & SONS .	Seedsmen Since 1879.	RICHMOND, VIRGINIA

POULTRY HELPS AND APPLIANCES

DEPENDABL CO VUMLEG THE WAIST AND

-Made Kwik-On Leg Bands of aluminum. These bands are light in weight, dependable and will not break in using. They are easy to break in using. They are easy to put on and they can't lose off. Kwik-On Bands are accurately made in fast colors, weather proof and will not fade. Made in three colors — Red, Blue and Greens. Five sizes. Order by number: No. 9, Leghorn size; No. 10, Plymouth Rocks and Rhode Island Reds size; No. 11, Large Plymouth Rocks and Reds: No. 12, Asiatics: No. 13 for Reds; No. 12, Asiatics; No. 13, for Turkeys.

No. 12

15c

No.13 15c 25c

350

65c

Prices Postpaid No. 10 **No.** 11

10c

	No. 9
12 Kwik-On Bands	10c
25 Kwik-On Bands	15 c
50 Kwik-On Bands	25C
100 Kwik-On Bands	45c

25c 20c 20c 30c 30c 35c 50c 55c 60c

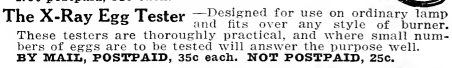
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Bandetts — Colored celluloid leg bands, spring clip pattern, with big vis-ible numbers. They are easily applied single handed. Made in four colors: blue, red. yellow, and green. Two sizes—No. 9, for Leghorns; No. 11, for Plymouth Rock and Rhode Island Reds. Bandetts sold only in unbroken sets of 25 in one color. By mail postpaid, 25 for 60c; 50 for \$1.00; 100 for \$1.75.



Champion Leg Bands —This band is made in one piece, in two sizes, adjustable to fit any fowl, and num-bered. It is made of aluminum, large size for Asiatic class and turkeys; small size for Ply-mouth Rocks and smaller breeds. BY MAIL, POSTPAID, 25 for 20c; 50 for 30c; 100 for 50c.

Perfect Poultry Punch — Simple in con-struction. Makes a good, clear, clean cut, and does not mutilate the web. By mail postpaid, 60c each. Not postpaid, 55c each.



Baby Chick Boxes and Egg Boxes

Blue Ribbon Master-Breeder Chick Boxes and conveni-



ent carrier for shipping baby chicks by parcel post or express. They are built for strength. Cover and sides are perforated, but the holes are only semi-cut, this enables you to re-move only as many holes as are re-quired at the time of shipment. Blue Ribbon Master - Breeder Chick Boxes are packed one dozen to the bundle, shipped knocked down, staples for set-ting m enclosed in coch bundle. ting up enclosed in each bundle.

Not

Postpaid Prepaid Standard Sizes Per Doz. Per Doz. 100-chick size, 18x22x5½..\$2.85 50-chick size, 18x11x5½.. 25-chick size, 9x11x5½.. 1.55 \$2.25 1.75 1.25 Stapling tools for assembling, 35c each postpaid.

Anderson's "Hatchanegg" Box

-Specially made for shipping valuable eggs for hatching. The maximum of safety is assured. The strength of the pack-age is approved by shippers as well as parcel post and express authorities. The walls, top and bottom are double thick-ness and the cellular construction not only protects the eggs from jar, but

guar	ds th	em fr	om e	excessive	ze heat	t or cold.
		P	ostp	aid.	Not	Prepaid
				Doz.	Ea	ch Doz.
$15 \cdot cgg$	sizc	\$.35	\$2.80	\$.2	25 \$2.50
30 - egg	size		.45	4.10	.3	35 3.50



-This is the regulation Fold **3 x 4 Folding Egg Cartons** —This is the regulation Fold-ing Egg Carton, used for de-livering eggs direct to customers. It is not a parcel post box. 1 dozen size. By mail postpaid, 30c per dozen. Not prepaid, 15c per dozen; \$1.25 per 100; \$2.50 per bundle of 250 boxes.



- less the thermometer used therein is accurate. The Tycos ther-mometer is thoroughly tested before shipped. **75c postpiad. Incubator Hygrometers** —Millions of chicks die in the shell every year for the want of proper moisture conditions. Incubator Hygrometers do not regulate the moisture, but is an indicator, showing exactly what conditions reacted to the proper the want of proper and the shell action of the shell action are, so that if not correct they may be made so. By mail postpaid, \$1.85 each.
- Philadelphia Caponizing Set —One of the chief advantages of caponizing is that it makes the fowl grow faster, the meat sweeter. The operation is very simple, and instructions arc furnished with each set; it can be performed in less than ten minutes. \$3.00 each, postpaid.
- **China Nest Eggs** —Made of white opal glass, uniform in size and will not break easily. Will last a life-time. Keep one in every nest, they will enduce the hen to lay where she should—in the nests provided for her. Made in two sizes.

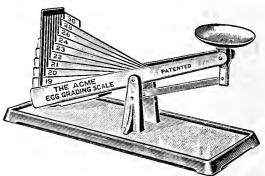
For Poultry—By mail postpaid, 6 for 20c; 35c per dozen. Not prepaid, 6 for 15c; dozen 25c. For Quail—By mail postpaid, dozen 45c; \$3.00 per 100. Not prepaid, 35c per dozen; \$2.75 per 100.

Lime Nest Eggs —They look like real hen's eggs. Made from pure sterilized sulphate of lime, a product well known among poultry raisers for its value in keeping nests in a clean healthful condition. By mail, postpaid, 6 for 25c; 40c per dozen. Not postpaid, 6 for 20c; dozen 30c per dozen.

Gape Worm Extractor —When gape worm lodge in the wind-pipe they must be extracted, if the chicken is to recover. 30c each, postpaid.

Acme Egg Grading Scales

-Made entirely of aluminum, which makes it rustproof and practically indestructi-ble. Every part is ac-curately made and care-fully tested and will fully tested and will meet the requirements of any state bureau of weights and measures. Simple in operation and will grade all eggs from 19 to 30 ounces per doz. Price, postpaid, \$3.00 each. Not prepaid, \$2.75 each.



Humpty Dumpty Folding Egg Crates

and a THE REAL PROPERTY AND TATA AND CALE AL THE LEVEL A STATISTICS

-A safe and convenient folding, shipping
egg crate. Made of hard wood with wire
rod through corners, cardboard fillers and
cup-shaped cushion flats.
Postpaid Not Prepaid
Each Each Doz.
6-dozen egg size 60c 50c \$5.50
12-dozen egg size 70c 55c 6.25
15-dozen egg size 80c 60c 7.00
ers per set consisting of 12 fillers and

Extra cardboard fillers, 12 cup-shaped cushion flats, 50c per set, postpaid.

Metal Egg Crates For Shipping Eggs by Parcel Post.-Made for continued use, being very strongly constructed, but light in weight. The new patented filler made of cardboard, cir-cular in shape (like an egg) and reinforced with metal edges to insure strength, yet light in weight, is a won-der for safety and durability.

For Eggs Only Capacity	Postpaid Each	Not Prepaid Each	
1 dozen size	\$1.10	\$1.00	
$1\frac{1}{2}$ dozen size	1.25	1.15	
2 dozen size	1.35	1.25	
3 dozen size	1.65	1.50	
4 dozen size	1.90	1.75	
6 dozen size	2.20	2.00	

Combination Metal Crates For Shipping Butter and Eggs by

Faiter Fost.							
	Postpaid	Not Prepaid					
Capacity	E ach [®]	Each					
No. 1-2 lbs. butter and 1 doz. eggs		\$1.50					
No. 2-4 lbs, butter and 2 doz, eggs	2.15	2.00					
No. 3—4 lbs. butter and 3 doz. eggs		- 2.25					
No. 4-6 lbs butter (3 2-lb. containers).	2.40	2.25					
No. 5-12 lbs. butter (3 4-lb. containers).	2.65	2.50					

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WOOD'S BLOOD-TESTED BABY CHICKS

Knowing the value of blood-tested chicks to all poultry raisers, we offer only that kind. Every care is taken in the selection of layers of known performance and breed characteristics. Their product insures chicks of vigor and egg production. Order well ahead of time wanted to avoid disappointment in delivery.



TESTIMONIAL

Last spring I ordered 150 Baby Chicks from you. They arrived in good condition and turned out very satisfactorily. They are sturdy, healthy fowls now, and have only lost eight or ten out of the lot. All my neighbors admire my flock and many have expressed the desire to secure chicks like them.—W. T. Black, Chase City, Va. September, 1933.

Barred Rocks —Our Barred Rocks are a dual purpose bird, making for early maturity and egg-producing qualities. They are de-pendable for a net profit through the sale of cggs and likewise as broilers will provide a fine income because of reaching the broiler stage at an early date.

Single Comb Rhode Island Reds —The Rhode Island Red is marked for his healthy vigor and stamina to resist cold. Especially liked for their high egg-producing qualities during the cold winter months. They are good layers and the eggs are large and brown. Also liked on account of their delicious flavored meat.

White Wyandottes —Wood's White Wyandottes are noted for their healthy vigor and wonderful egg-laying qualities. Also for broilers. Free from pinfeathers, having a yellow skin and easy to prepare for the table. Very popular with housewives.

Single Comb White Leghorns —Above all other breeds the White Leg-horn excels in production of eggs in pro-portion to the small amount of feed used. Their large white eggs are always in demand, bringing a premium on most all markets. Whether backyard flock or a large commercial one, Wood's White Leghorns are ready to serve you.

Brown Leghorns —One of the leaders in egg production. Our breeders have have been selected with great care for the egg-laying qualities of their ancestors and standard qualifications in the breeders them-selves. Our Brown Leghorns will fill the egg basket.

Heavy Mixed Chicks for Broilers -Strongly recommended for broilers, possessing same health and vigor as the purebred sort.

MRS. BROWN'S EXPERIENCE

PRICES POSTPA	10 -100	% Live D	elivery
JANUARY-FEBRUARY SHIPMENT			Prices for March and
25	50	100	later delivery furnished
Barred Rocks\$3.25	\$6.00	\$11.00	upon application.
Rhode Island Reds 3.25	6.00	11.00	
White Wyandottes	6.50	12.00	
White Leghorns	6.00	11.00	Hatch days, Monday and
Heavy Mixed 3.00	5.50	10.00	Thursday.
Brown Leghorns 3.25	6.00	11.00	I Inursuay.

Just want to say that in my opinion Wood's Baby Chicks are unsurpassed. I have had baby chicks from several different hatcheries, but none have been as satisfactory as yours, taking every-thing into consideration. They are always strong, healthy chicks, grow off rapidly and make early broilers. The pullets are splendid layers. I re-ceived a bunch of Barred Rocks on September 13th and they are nice fryers now. As long as your and they are nice fryers now. As long as your chicks are what they have been I expect to raise Wood's Baby Chicks. Thanking you for your splen-did service and wishing you further success in your business, I am, Mrs. Robert W. Brown. Mrs. Robert W. Brown. Montgomery County. Nov. 26, 1933.

NEW IMPROVED BUCKEYE BROODERS

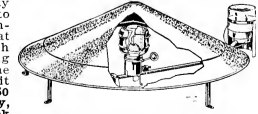


Buckeye "Even-Heat"

No. 154—500 chick size, 54-in. canopy, \$23.00 each. No. 162—1,200 chick size, 62-in. canopy, \$24.75 each.

Buckeye Blue-Flame Colony Brooder has a powerful burner with the

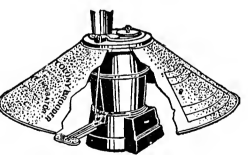
capacity to furnish plenty of heat. It is as easy to of heat. It is as easy to regulate as the finest kitch-en stove. "Diafram" heat conveyor deflects warmth over the entire brooding area—gives each chick the temperature that suits it best. Prices: No. 27B—250 chick size, 34-in. canopy, \$14.50; No. 80B—350 chick size, 42-in. canopy, \$15.50; No. 81B—500 chick size, 52-in. canopy, \$16.50.



Buckeye Blue-Flame Brooder. Made in three sizes—for 250, 350, or 500 chicks.

Buckeye Coal-Burning

Colony Brooder —With brooder your chicks are always safe and comfortable. ways safe and comfortable. The big stove, with its big fuel magazine, insures con-tinuous heat. And the tem-perature is positively con-trolled by Buckeye's famous automatic regulator. No matter how suddenly the we at her changes, this brooder protects the chicks from chilling or overheat-ing. ing.



Buckeye Coal-Burning Brooder. Made in four sizes-for 300, 500, 1,000 or 1,200 chicks.

PRICES, SIZES AND CAPACITIES

Model No. 117	Model No. 118	Model No. 119	Mođel No. 120
Diameter of Hover42-inch Size 300 chicks	52-inch 500 chicks	56-inch 1 000 chicks	60-inch 1,200 chicks
Coal Capacity25 lbs. Height of	40 lbs.	60 lbs.	75 lb s .
Heater20-inch	21½-inch·	24 ¼ -inch	28-inch
Shipping Wgt77 lbs.	102 lbs.	133 lbs.	145 lbs.
Price\$15.00	\$17.50	\$22.50	\$26.50

Write for Complete Catalog of BUCKEYE BROODERS—Mailed Free

Ask for Our Spray Chart. INSECTICIDES, SPRAYERS AND TOOLS

No article on this page can be mailed except those quoted "postpaid"



Arsenate of Lead —For All Leaf-eating Insects. Sticks to the leaf; does not burn the leaf. Use 1 to 2 lbs. to 50 gallons of water (one level tablespoon-ful to a gallon) for general spraying. Lb. 25c; 4-lb. pkg. 70c; case (12 4-lb. pkgs.) \$7.50. Cannot be mailed.

2 lbs. to 50 gallons of water. **Lb. 20c; 4-lb. pkg. 45c; case (12**

4-lb. pkgs.) \$4.50. Cannot be mailed.

Magnesium Arsenate For Bean Beetle and other Leaf-eating Insects—The various State experiment stations recommend magnesium arsenate for killing all leaf-eating insects; their experiments having shown that it burns the leaf less than other recommended insecticides. For spraying, use 1 pound to 50 gallons of water; for dusting, use 1 pound to 5 pounds air-slaked lime or fine road dust. 2-lb. pkg. 70c; 100-lb. drum \$25.50. Cannot be mailed.

Paris Green —For Leaf-eating Insects. It is a strong poison and should be used with care. Mix one pound of paris green to 50 pounds of plaster, or with water to 150 gallons. On vines and tender vegetables use a larger propor-tion of plaster and water. Not prepaid, ¼ lb. 15c; 1 lb. 45c; 5-lb. pkg. \$2.00. Cannot be mailed.

London Purple —A strong, quick-killing insecticide for all garden vegetables, potatoes, tobacco, etc. $\frac{1}{4}$ lb. 15c; lb. 30c. Cannot be mailed.

Bordeaux Mixture For blights, scab, mildew, etc.—Prevents blight, scab, rust, mildew, black-rot and other fungus diseases of plants and fruits and improves the quality and increases the yield. Apply on all vine crops, grapes, cucumbers, melons, tomatoes, potatoes and fruit trees, etc. Eight pounds to 50 gallons water makes a 4-4-50 mixture (3 level table-spoonfuls to 1 gallon). 1 lb. 25c; 4-lb. pkg. 70c; case (12 4-lb. pkgs.) \$7.00. Cannot be mailed.

Bordeaux—Arsenate of Lead—Insecticide and Fungicide— 2 in 1 Spray. A combination of bordeaux mixture and arsenate of lead in the proper proportions to make a combined fungicide to prevent plant diseases and insecticide to kill leaf-eating insects. Mix 6 lbs. to 50 gals. water (2 level tablespoonfuls to 1 gallon). 1-lb. pkg. 35c; 4-lb. pkg. \$1.00; case (12 4-lb. pkgs.) \$10.75.



-For Sucking Insects and

nicotine sulphate, guaran-teed to contain not less than 40 per cent of nicotine. A solution in the proportion of a teaspoonful to a gallon of water, to which add three-fourths ounce of soap (4 lbs. to each 100 gal-lons of solution), will kill the garden pea louse and not injure the vine. Mix with 800 times its bulk of water. **For Poultry Lice** paint the top of the roosts and repeat in ten days and your poultry will be completely rid of lice. An ounce bottle paints 12 to 15 feet of roost; 1 lb. paints 190 to

240 feet.

1-oz. bottle 35c; 5-oz. pkg. \$1.00; lb. \$2.25; 2 lbs. \$3.25; 5 lbs. \$5.85; 10-lb. pkg. \$9.85. Cannot be mailed.

pag. \$9.85. Cannot be mailed.
 Pysol Super Agricultural Spray. Recommended by the Virginia Experiment Station. Kills cabbage worms, Mexican bean beetle, squash, cucumber and potato bugs, cutworms, crickets, ants, aphis or plant lice, mealy bugs, red spider, rose bugs and slugs. Harmless to humans, animals and birds. A gallon makes 200 to 400 gallons of spray. ¼ pint 60c; ¼ pint 90c; quart \$2.50, postpaid. Not postpaid, ¼ pint 50c; ½ pint 75c; quart \$2.25. Cannot be mailed.

Cut Worm Bait — For cut-worms, sow-bugs, grasshoppers, snails and many other garden pests. 1-1b. pkg. 25c; 3-1b. pkg. 50c. Cannot be mailed.

- Nicotine Pyrox A combined insecticide, fungicide and aphicide. blights and plant diseases of vegetables, flowers, small fruits and shrubs. 10-oz. package (makes 2 gallons) 50c. Cannot be mailed.
- Nursery Volck —For scale insects, mealy bugs, white flies, red spiders, rust, mites and similar insects. It is unique in that it may be used on tender plants in leaf with perfect safcty; a suitable spray for all kinds of plants, flowers, vege-tables, berries and shrubs. By mail postpaid, ½ pint 45c; 1 pint 70c; quart \$1.00. Not postpaid, ½ pint 35c; pint 55c; quart 80c; gallon \$2.50; 5 gallons \$7.50.



For Chewing and Sucking Insects-A non-poisonous pyrethrum spray that is highly recommended for killing practically all in-

flower plants and fruit trees. Recommended for Mexican bean beetle, Japanese beetle, striped cucumber beetle, cabbage and tomato worms, squash and potato bugs and aster and dahlia bee-tles. An ounce makes 6 gallons of spray (a teaspoonful to a gal-lon of water); ½ pint makes 50 gallons. Oz. bottle 35c; ¼ pint \$1.00; ½ pint \$1.75; pint \$3.25; quart \$6.00.



For Chewing and Sucking Insects and

NEW EVER GREEN SPRAY Not poisonous. For general spraying (1 part to 800) an ounce makes 6 gallons; ½ pint makes 50 gallons. For ants dissolve an inch cube of laundry soap in a gallon of water to which add 5 teaspoonfuls Evergreen. With this soak the ant hills to a depth of several inches. Oz. bottle \$2.00; 32-0z. can (guart) \$3.50; gallon \$11,50. bottle \$2.00; 32-oz. can (quart) \$3.50; gallon \$11.50.

Slug Shot For Leaf-eating In-sects. Destroys insects, worms and caterpillars on vegetables and house plants, shrubbery, fruits and flowers. Destructive to insects, but harm-Destructive to insects, but harm-less to man, beast or fowl, and does not injure foliage. Apply dry or in water. By mail post-paid, 1 lb. sifter top pkg. 30c; 5-lb. pkg. 95c. Not postpaid, 1 lb. 20c; 5-lb. pkg. 70c; 50 lbs. \$6.50; 100 lbs. \$12.00.



Lime-Sulphur for San Jose Scale.—The most generally used and very effective remedy for San Jose Scale. DRY LIME-SULPHUR.—Exactly like lime-sulphur solution ex-cept that the water has been taken out. For fall and spring spraying, use 12 to 15 lbs. to 50 gallons water. Summer spray-ing, 2½ to 3 lbs. to 50 gallons water. By mail postpaid, lb. 35c; 5 lbs. \$1.40; 10 lbs. \$2.35. Not postpaid, lb. 25c; 5 lbs. \$1.10; 10 lbs. \$1.85; 25 lbs. \$3.75; 50 lbs. \$6.80; 100 lbs. \$12.00.

- LIME-SULPHUR SOLUTION .- Our solution retains its strength indefinitely and does not crystallize if kept from air and freez-ing. For fall and spring spraying, use 1 gallon to 8 gallons of water. For summer spraying, 1½ gallons to 50 gallons water. Qt. 40c; 2 qts. 65c; gallon 90c; 5 gals. \$2.75; 10 gals. \$4.25; 50-gallon barrel \$12.50. (No charge for containers.) Cannot be mailed.
- mailed. Scalecide For San Jose Scale.—A high-grade miscible oil spray, that is, one that mixes perfectly with cold water; it is epecially recommended for spraying trees, shrubs, etc., while in the dormant state. For San Jose scale it is even more effec-tive than lime sulphur, and also kills aphis and red mites and destroys the eggs and larvae wintering in inaccessible places on the bark of trees. It spreads rapidly into cracks and crevices and covers rough bark thoroughly. Mix one part scalecide with fifteen parts water. Quart 60c; gallon \$1.40; 5 gallons \$4.90; 15 gallons \$12.00. gallons \$12.00.
- Fish Oil Soap (Sometimes called Whale Oil Soap).—Effectually both indoor and outdoor plants. Very effective against scale and soft-bodied sucking insects. It penetrates the crevices where the eggs and larvae are hidden and destroys them. By mail postpaid, lb. 40c; 5 lbs. \$1.50. Not postpaid, lb. 30c; 5 lbs. \$1.25.

Not postpaid, lb. 30c; 5 lbs. \$1.25. Kayso (The casein spreader and adhesive.)—Makes the spray spread, makes it stick and makes it cover a greater sur-face. Most sprays collect in drops that frequently drop off and only the surface that is actually covered is protected. Kayso greatly increases the spreading and wetting properties of the spray, spreads it evenly over the entire surface of bark, fruit and leaves and makes the spray stick persistently regardless of rains. Use two heaping tablespoonfuls for each 10 gallons of spray, or 1 lb. for each 100 gallons. By mail postpaid, 2-lb. pkg. 55c; 10 lbs. \$2.10. Not postpaid, 2-lb. pkg. 40c: 10 lbs \$1.75

Not postpaid, 2-lb. pkg. 40c; 10 lbs. \$1.75.

Copper Sulphate —Blue Stone or Blue Vitriol.—Used for mixture and copper solution. Will keep indefinitely. Special prices quoted on large quantities. By mail postpaid, 5 lbs. 85c; 10 lbs. \$1.40. Not postpaid, 5 lbs. 60c; 10 lbs. \$1.00; 25 lbs. \$2.25; 50 lbs. \$4.00; 100 lbs. \$1.00; 25 lbs. \$2.25; 50 lbs. \$4.00; 100 lbs. \$7.00.

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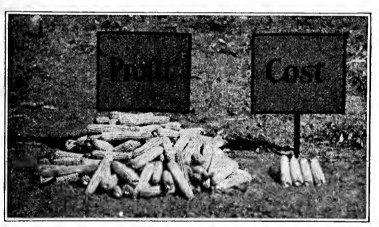
Para-di-Chloro-Benzene Sometimes called Para; for peach tree borer.—Tests show approxi-mately 95% control. Apply in the spring when the ground is dry, also in September or October. Fall applications kill 95 to 100% of the borers; spring applications 70 to 75%. One pound treats fifteen trees. Ask the U. S. Dept. of Agriculture, Washington, D. C., for Bulletin No. 1169. By mail postpaid, 1-lb. pkg. 5100. Not postpaid, 1-lb. pkg. 40c; 2½-lb. pkg. 80c. Sometimes called Para; for peach

Dusting Sulphur —Controls mildew, leaf-spot, rust and other fungus diseases on roses and other flowering plants. Use it on potatoes when cut for planting to prevent scab and bleeding; for plant mites and for making "dry mix. By mail postpaid, 5 lbs. 65c; 10 lbs. \$1.10. Not postpaid, 5 lbs. 45c; 10 lbs. 70c; 25 lbs. \$1.60; 50 lbs. \$2.85; 100-lb. bag \$5.25.

-By mail postpaid, 10 lbs. \$1.00; 25 lbs. \$1.85;

Tobacco Dust –By mail postpaid, 10 105. \$1.00; 25 105. \$1.00; 50 lbs. \$3.10. Not postpaid, 10 lbs. 70c; 25 lbs. \$1.25; 50 lbs. \$2.00; 100 lbs. \$3.50. Thy-Cresol –For Man and Beast; a supply should be con-stantly handy. For scab, mange, canker, wounds, sores, saddle-galls, burns and scalds; kills vermin on animals and poultry; a disinfectant against foot and mouth disease and swine fever; for tape worm in calves, worm in the throat of lambs, gapes in chickens; protects seed corn from birds. A fine sheep dip and general disinfectant; mixes with cold water. By mail postpaid, 4-oz. bottle 30c; 8-oz. bottle 50c. Not postpaid, 4-oz. bottle 25c; 8-oz. bottle 40c; qt. 85c; 2 qts. \$1.50; gal. \$2.50.

Semesan Quickens germination and increases the percentage of germination in seeds; produces stronger and more vigorous plants that will produce better crops: arrests or destroys most of the fungus and bacterial diseases carried on the surface of seeds, wild fire in tobacco and black rot, blights, an-thracnose and blackleg in many garden vegetables. 2 to 3 ounces will treat a bushel of grain; 1 ounce treats 15 pounds of tobacco and vegetable seeds. 2-oz. pkg. 50c; 1-lb. pkg. \$2.75; 5-lb. pkg. \$13.00; 25-lb. pkg. \$56.25. Cannot be mailed.



It costs very little to treat seed corn with Semesan Jr. SEMESAN JR. INCREASED THE YIELD 21.3 BUSHELS PER ACRE OVER UNTREATED SEEDS PLANTED IN THE SAME FIELD

Semesan Jr. For Corn.—Protects seed corn from rotting, allows earlier planting, hastens and increases germination and produces sturdier plants; controls seedling blight, reduces root and stalk rots, makes the stalk stand up better, improves the ear and increases the yield. 2 ounces treat a bushel of shelled corn. 4-oz. pkg. 50c; 1-lb. pkg. \$1.50; 5-lb. pkg. \$7.00; 25-lb. pkg. \$28.75. Cannot be mailed.

Improved Semesan Bel For Potatoes - Protects potatoes borne diseases; produces a better stand of healthier plants; inporne useases; produces a better stand of healthier plants; in-creases the yield of potatoes that mature earlier, are of better quality and cleaner potatoes that will keep longer. Use it for both sweet and white or Irish potatoes. One pound makes ten quarts of dip that is effective to the last drop, and will treat many bushels. 4-oz. pkg. 50c; 1-lb. pkg. \$1.75; 5-lb. pkg. \$8.00; 25-lb. pkg. \$31.25. Cannot be mailed.

Improved Ceresan For Oats, Barley and Wheat—Effective in controlling covered smut and stripe of barley, oat smuts, and bunt or stinking smut of wheat. It im-proves the stand and yield of grains one to five bushels to the acre. A pound treats 32 bushels at a cost of 1% to 2½ cents a bushel. 1-1b. pkg. 75c; 5-1b. pkg. \$3.00. Cannot be mailed.

Ant Trap —Controls both sweet and grease eating ants. Safe and effective. Controls ants in the home, out-of-doors and in greenhouses. Each trap has a killing powder of 20 pounds of ants. By mail postpaid, 30c. Not postpaid, 25c.



-Kills All Sweet-Eating Ants. Antrol kills the ant colony in the nest. It contains a mild-ly poisonous syrup, attractive to the worker ants, which transmit it to the queen. Soon the whole colony is destroyed. Set of 4 filled feed-ers 50c. Antrol Syrup-4-oz. bottle 35c; pint 85c. Cannot be mailed.

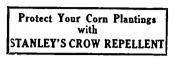


An effective preventive and remedy for mildew, black spot and many other fungus diseases of roses and other plants. It is a complete spray, mixes readily with water and is easy to apply. European corrige its

spreader—simply mix with water 60 parts to one part of Fun-trogen. Not postpaid, ½ pint 75c; pint \$1.25; quart \$2.00; gallon \$6.00. Cannot be mailed.

Stanley's Crow Repellent —It protects your corn plantings by keeping off crows, larks, black-

birds and other corn-pulling birds, as well as moles, woodchucks, squirrels, etc. Does not clog the planter; pro-tects the corn from rotting, and saves the loss of seeds and labor of replant-the loss of seeds and will not injure



ing. Not poisonous and vill not injure the seed. By mail postpaid, ½ pint (enough for 1 bushel corn) 70c; pint \$1.15; quart \$2.00. Not postpaid, ½ pint 60c; pint \$1.00; quart \$1.75.

Grafting Wax By mail postpaid, ¹/₂ lb. 35c; lb. 60c. Not postpaid, ¹/₂ lb. 30c; lb. 50c.

Rat and Mouse Bait —Not poisonous, but deadly to rats and mice. Harmless to humans, dogs, cats, poultry, etc. A single bait will kill many rats, but they go into the open air to die. Packed 10 baits in a cellophane package. By mail postpaid, 20c per pkg. of 10 baits. Not postpaid, 15c per pkg.



Rat and Mouse Exterminator. Not a poison but the virus of a dis-ease peculiar to rats and mice. After eating Azoa the rats and mice develop a disease which they transmit to the colony. When fowls. It is a Parke, Davis & Co. preparation. By mail post-paid, 55c. Not postpaid, 50c. fowls. It is a Parke, Davis paid, 55c. Not postpaid, 50c.

- **Cyanogas** -- Easy to use, quick in action and thorough in effec-tiveness.
- CYANOGAS A DUST .- Kills moles, rats, mice, cray fish, ground hogs, bed bugs, clothes moths, ants, wasps, yellow jackets, grape leaf hopper, grasshoppers, locusts, etc. ½-lb. can 45c; 1-lb. can 75c; 5-lb. can \$3.00. Cannot be mailed.
- CYANOGAS G FUMIGANT. For greenhouse, flour mill and grain fumigation. Kills whitefly, aphis, moths, weevil, rats and mice. 5 lbs. \$3.00; 25-lb. tin \$10.00; 100-lb. drum \$30.00. Cannot be mailed.

DUSTERS for applying Cyanogas. \$1.25.

Stimuplant —A highly concentrated, odor-less fertilizer for the vege-table and flower garden, shrubs and house plants. The analysis is guaranteed 11 per cent nitrogen, 12 per cent phosphoric acid, 15 per cent potash, an ample amount of each plant food to insure a quick and strong growth, earlier maturity of garden vegetables, and a generous supply ot blooms from flowering plants 30-tablet pkg. 25c: 100-tablet pkg. 75c;



from flowering plants. 30-tablet pkg. 25c; 100-tablet pkg. 75c; 1,000-tablet pkg. \$3.50, postpaid.



PLANTABBS ODORLESS PLANT FOOD TABLETS mediate fertilization. Ideal for house plants, but equally good for all garden planting, especially roses; clean, odorless, easy to use. 30 tablets 25c; 75 tablets 50c; 200 tablets \$1.00; 1,000 tablets \$3.50.



Made from special imported hides processed

Washable. Four sizes: "Small" and "Medium" for women, "Me-dium" and "Large" sizes for men. Be sure to specify the size wanted. By mail postpaid, 70c per pair. Not postpaid 65c pair.



300 times the weed-killing strength of salt. Exterminates weeds in walks,

A complete, properly balanced fertil-

OF SALT. Exterminates weeds in walks, driveways, tennis courts, etc., safely and permanently. Deadly to vegeta-tion, but harmless to humans, ani-into the crown of the plant it kills dandelions on lawns. It is odorless and colorless and will not stain or injure marble, cement or clothing. After a thorough application, we have not found it necessary to apply again for two years, and very few weeds appeared the third year. One pound to a gallon of water kills poison ivy. By mail postpaid, 1 lb. (treats 100 square feet) 60c; $3\frac{1}{2}$ -lb. pkg. \$1.75. Not postpaid, 1 lb. 50c; $3\frac{1}{2}$ -lb. pkg. \$1.50.





No. 304 POTATO PLANTER

For the small garden as well as in fields of several aeres this is a useful and serviceable tool, light and easily operated. The spring closed jaws enter the ground easily; it is adjustable for depth of planting; the wire mesh conveying tube allows the operator to see that each piece is properly planted; no springs to break: rustproof steel jaws. **By mail postpaid, \$2.25** Not prepaid, \$2.00.

ACME CORN PLANTER

Light, Strong and Accurate.

Simple, easy to work, has no discs to get lost, is adjustable for the number of grains to the hill and for depth of plant-ing. The seed pockets are adjusted from able. Will plant beans as well as corn. By mail postpaid, \$2.25. Not prepaid, \$2.00.

Moss — For shipping vegetable plants and for florists. \$1.65 per bale.

- Raffia —For tying up bunches of vegetables, to-mato plants, grape vines, etc. By mail postpaid, 1b. 40c; 5 lbs. \$1.70. Not postpaid, 1b. 30c 5 lbs. \$1.35; 10 lbs, \$2.50.
- Jute String —For tying up vegetable bunches, tomato plants, grape vines, etc. By mail postpaid, 27c per lb. Not prepaid, 20c per lb.; 5 lbs. for 85c.
- Peat Moss G. P. M. Brand.—Granulated: the finest imported grade for flower beds. By mail postpaid, 10 lbs. 85c. Not postpaid, 10 lbs. 45c; 50 lbs. \$1.25; 100 lbs. \$2.25; bale (about 20 bushels) \$2.85. Standard Brand—For mulching and poultry litter. \$2.35 per bale.

Asparagus Tape —Fast red. Useful for tying up all vegetable ounches. Spools of 1,000 yards. By mail postpaid, \$2.65. Not postpaid, \$2.50.

Waterproof Paper Pots —Made of thick, tough, waterproof paper; light, unbreakable, easy to handle and set up ready for use. May be used over and over.

By Mail P			1	Not	Prepaid	
Width Per 25			Per 25	50	100	1000
2 ¹ / ₂ inch\$.35 3 inch40	\$.55 .60	\$.80 .90	25c 30c	40c 45c	\$.60 .75	\$ 4.75 6.50
4 inch65	.95	1.40	50c	75c	1.20	10.00

CYCLONE SEED SOWER

The Cyclone is a splendid seed sower that will pay for itself in a few days in the time it will save, besides sowing grass and clover seeds and grain of all kinds faster and more evenly and uniformly than is possible by hand. It will sow as fast as you can walk, and the quantity can be regulated to any By mail postpaid, \$2.20. Not prepaid,



\$2.00.

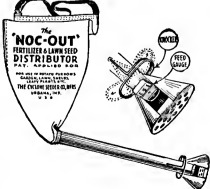
CAHOON BROADCAST SEED SOWER



This seeder will sow any of the seeds that are usually sown broadcast, such that are usually sown broadcast, such as clovers, grasses, millet, buckwheat, vetch, turnips and all grains, and will do it more evenly and uniformly than you can possibly seed them by hand. It sows 4 to 6 acres an hour, or about as fast as you walk. The quantity per acre can be regulated for thick or thin seeding as you prefer. Holds 22 qts. **Price** by mail. postpaid. **%5.10.** Not seeding as you prefer. Holds 22 qts. Price, by mail, postpaid, \$5.10. Not prepaid, \$4.75.

Noc-Out Seed and Fertilizer

Distributor -Sows seeds broad-cast and distributes fertilizer evenly, economically and quickly. It is equipped with an adjustable feed gauge by which the flow can be regulated: an oscillating knocker sets up a vigorous vibration that prevents clogging and gives a steady uniform flow through the feed regu-lator. It sows all seeds that are usually broadcast and is especially adapted for applying fertilizer around shrubbery, vegetables and low growing plants. By mail postpaid, \$1.40. Not postpaid, \$1.25.



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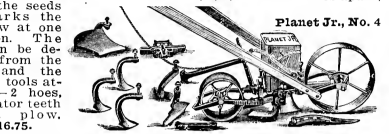
PLANET JR. GARDEN TOOLS

Send for Complete Catalog.

Do you work your garden with an old-fashioned hoe or with modern tools like a Planet Jr.? If you could see one at work no argument would be necessary to convince you that you just had to have one. We have used them for more than thirty years and could not do without them. Send for complete catalog.

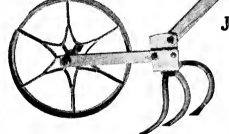
No. 4 Drill and Single Wheel Hoe opens the rows, plants the seeds either in continuous rows or in hills 4, 6, 8, 12 or 24 inches apart;

covers the seeds and marks the next row at one operation. The operation. The drill can be detached from the frame and the working tools attached -- 2 hoes, 3 eultivator teeth and a plow. Price, \$16.75.



No. 4-D Drill. Exactly like No. 4, but has no cultivating attachments. Price, \$13.50. No. 12. Double and Single Wheel Hoe. Will straddle the row and

- work both sides at once, or between the rows as you prefer. Has 2 hoes, 4 eultivator teeth, a pair of plows and 2 leaf lifters. Price, \$10.25.
 No. 16. Single Wheel Hoe, Cultivator, Rake and Plow. Equipped
- with a pair of 6-inch hoes, 3 cultivator teeth, a large plow; 4-inch and 7-inch rakes and 'eaf guard. A splendid combination.
- Price, \$8.50. No. 17. Single Wheel Hoe. Exactly like No. 16, but has no rakes. Price, \$7.35.
- No. 19. Garden Plow and Cultivator. Has a cultivating tooth for deep work, a 10-inch sweep for shallow work, and a plow; 15-inch wheel. **Price, \$4.75.**



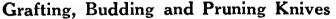
Jiffy Hoe —A handy tool for the small garden; it weeds and cultivates. Can be had with or without plow. The handle is adjustable for any height. By removing plow and handle cross-piece, you have a cultivator for piece, you have a cultivator for flower beds. With plow, \$2.75. Without plow, \$2.00.

> Planet Jr. Speedhoe.

No. 119. Has a strong plow, two cultivator teeth, wide and narrow, a reversible attachment with 3-toothed cultivator and scuffle blade for weeding and shallow eultivation. Wheel 24 inches high. Price, \$3.60.

Fire Fly Garden Plow. An exceedingly useful tool in the small garden and chicken yard. Price, \$4.00.

- No. 35. Seeder Attachment. Fits any Planet Jr. except No. 19 and Fire Fly Garden Plow. It its attached by a single bolt and sows in straight even rows at a uniform depth and eovers the seeds. **Price**, **\$5.75.**
- Planet Jr. Speedhoe. The rotating saw-toothed blades break up the lumps, thoroughly pulverize the soil and leave a moisture retaining muleh; the scuffle blade gets all the weeds; when reversed you have a 3-tooth cultivator. Works like a lawn mower. **10-inch size, \$8.30.**



R1437. Grafting and Budding Knife.

No. R1437. GRAFTING AND BUDDING KNIFE.

Has strong keen cutting edge; highly tempered; white bone handle; length, closed, 4 inches. **Price**, \$1.25.

- No. 703. PRUNING KNIFE --- Made of the finest grade of heavy gauge steel; one blade, stag handle, polished steel rat-tail bolster, polished steel rivets and lining. Length, closed, 3% ins. **Price**, \$1.00.
- No. R728. PRUNING KNIFE.---Made to meet the exacting require-No. K728. PRUNING KNIFE.—Made to meet the exacting requirements of orchardists and nurserymen who must have the finest quality knife. The blade is of the highest quality steel, hardened and tempered to hold a keen edge; cocobolo handle; blue glazed and etehed. Length, closed, 3% inehes. Price \$1.75.
 No. R3853. BUDDING AND PRUNING KNIFE. Finest quality steel; two blades, one for pruning, the other for budding; stag handle; brass lined and riveted; polished steel bolster; length, closed, 4 ins. Price, \$1.50.



Pot, Plant, and Tree Labels

			1 Per 100		
Per 100	500	1000	10 inch\$1.25	\$4.75	\$8.75
4 inch\$.25	\$1.00	\$1.75	12 inch 1.40	6.25	11.50
6 inch35	1.50	2.50	$3\frac{1}{2}$ inch copper		
8 inch90	3.75	7.00	wired tree		
			labels35	1.35	2.50

Plant Bed Cloth —For tobacco plant beds, and for vegetable plant beds where glass is not necessary. Protects the plants from frost and insects, hastens growth and allows earlier transplanting; saves time and labor and increases production; 36 inches wide. 10 yards 80c; 25 yards \$1.60; 50 yards \$2.80; bolt (125 yards) \$6.35, postpaid.

Perfecto Flower Box —Made of coppered steel, which neither rusts nor deteriorates. Water is poured in either end and quickly seeks the level of the connecting troughs and soaks into the earth at the root of the plants. Finished in dark green. Dr. Mail

Length	Width	Depth	Not Prepaid	Postpaid
20 inches	7 inches	6 inches	\$1.00	\$1.25
26 inches	7 inch⁄es	6 inches	1.50	1.75
32 inches	7 inches	6 inches	2.00	2.25
38 inches	7 inches	6 inches	2.50	2.80
44 inches	7 inches	6 inches	3.00	3.35

Gator Hide Mulch Paper —USE IT TO GROW EARLIER, BIGGER AND BETTER CROPS.



Mulch paper practically eliminates weeds and the labor of cultivating; it conserves the soil mois-ture, keeps the ground from crusting; hastens ma-turity and produces superior crops in size, quality and cleanliness.

Every crop grown in rows in both the garden and field, except peanuts, can be grown under mulch paper.

	Bv Mail	
Length	Postpaid	Not Postpaid
45 feet	\$.75	\$.60 per roll
		2.50 per roll 2.50 per roll
150 yards	6.35	5.00 per roll
	45 feet 300 yards 150 yards	45 feet \$.75 300 yards 3.20 150 yards 3.20

Garden Hose —The better moulded kind, made with two dou-ble weaves of stout cord instead of the usual light construction. Lengths are coupled.' %-inch size.

SUNPROOF-Red. 25-foot lengths 161/2c per foot; 50-foot lengths 16c per foot.

CRACKPROOF - Black. 25-foot lengths 16c per foot; 50-foot lengths 15½ per foot.



sprinkler with full range of direction, distance and volume. Nothing to get out of order. Built for hard work and built to last. Bearings are hard-ened and machined to precision standards. In-stantly set for either stantly set for either stationary or whirling spray, coarse or fine, fast or slow, to cover large or small circles; sprinkles perfectly under any pressure. By mail post-paid, \$2.40. Not postpaid,



INSECTICIDE DUSTERS



-For all powdered insecticides and bug powders. **Cadet Duster** A convenient size for the small garden and for use around the house. The filler cap is fitted with a strainer. By mail postpaid, 75c. Not postpaid, 60c.

Major Duster

-Fitted with powder strainer to prevent clogging. The extension pipe has two angle nozzles for spreading



the dust under the leaves of low-growing plants. Will dust all dry insecticides very efficiently. By mail postpaid, \$1.05. Not prepaid, 90c.



Autocrat Duster Of larger capacity than

any of the dusters of

any of the dusters of-fered except No. 604. The powder is kept agi-tated to insure a uni-form flow. The exten-sion pipe has two angle when a larger and wider cloud of dust is needed. By mail post-paid, \$2.25. Not prepaid, \$2.00. paid, \$2.25. Not prepaid, \$2.00.



No. 604 Duster — Develops an unusually powerful air blast. It delivers more than enough air at the noz-zles to prevent clogging, and to break the powder into a fine floating dust. It has two agitators, one oscillating, one rotary. The oscillating agitator keeps the powder from caking in the hopper. The rotary agitator feeds the powder down into the de-livery spout. Indicator has a very wide range of adjustment. It can be set to feed exactly the amount of powder required. Will livery spout. Indicator has a very wide range of adjustment. It can be set to feed exactly the amount of powder required. Will handle any powder, whether light or heavy. Capacity, 5 to 10 pounds, depending on the powder used. Gears are steel, machine cut, and run in oil, which reduces wear and noise. Gear case is oil and dust-proof, yet readily accessible. Discharge equipment consists of two nozzles, two elbows, a Y connection, and four 15-inch tubes. This permits the use of one or two nozzles. Equip-ment can be arranged to dust under the leaf or from above. The ment can be arranged to dust under the leaf or from above. The tubes are long enough to reach into fairly large fruit trees. An ideal duster for tobacco, cotton and fruit growers and market gardeners. By mail postpaid, \$14.00. Not postpaid, \$13.50.

Spray Chart —It tells what spray or dust to use in combatting insects on garden vegetables, potatoes, tobacco, cotton and fruits. It tells when to spray. Ask for it—it is free.





Self-operating, durable, high pressure sprayers; easy to carry and easy to op-erate. Will spray all spraying solutions,

Perfection Sprayer —A splendidly built high-pressure sprayer, easy to operate and eco-nomical to use. Capacity, 4 gallons; the tank is made of first quality cop-per; all seams are riveted and solder-ed; the pump cylinder is seamless brass, non-corrosive; has a brass automatic shut-off valve in the nozzle that operates perfectly under all pres-sures; an efficient and durable automatic brass air valve; equipped with 2 feet of hose and brass extension pipe. The Perfection is the best of all compressed air sprayers; every tank is tested under pressure of 90 to 100 pounds. Complete with copper tank, by mail postpaid, \$9.40. Not postpaid, \$9.00.

Junior Sprayer -Except the size of the tank, which holds rection described above, is equally as well made, has the same equipment and will do the same work. The work-manship is of a high order throughout and the materials of first quality. The pump is sealed into the tank by a mallea-ble cap which screws onto the brass tank collar with heavy threads, easily removed for filling and cleaning; a rubber gasket seals the union of pump and tank; the shoulder strap is adjust-able. Complete with copper tank, automatic shut-off nozzle, 2 feet of high-pressure spray hose and 18-inch brass extension pipe. By mail postpaid, \$6.50. Not postpaid, \$6.25. By mail postpaid, \$6.50. Not postpaid, \$6.25.

Climax Sprayer —The 3½-gallon tank is made of prime copper bearing galvanized sheet with brass riveted seams. A fine low cost sprayer that will apply all insecticides, cold-water paint and whitewash. It is adapted for all classes of work in the garden, orchard, vineyard, poultry house, dairy barn, hogpen and about the house. By mail postpaid, \$3.70. Not post-naid \$3.35. paid, \$3.35.



HUDSOL

SPRAMER

Thrifty Sprayer — Sturdi-ly built of first quality copper bearing galvan-ized sheet. The tank holds 2 gallons; the 12-inch pump is made fons; the 12-inch pump is made of seamless brass tubing and is attached to the tank by a malle-able cap which screws on a brass collar. Sprays all solutions effi-ciently. Every sprayer is tested under working conditions before shipment. By mail postpaid, \$3.25. Not postpaid, \$3.00.



is easily removed for cleaning; fitted with dasher type agitator is easily removed for cleaning; fitted with dasher type agitator and bronze ball valves that are accessible without dismantling the pump. All working parts are brass; nozzle discs are re-versible, producing any desired spray from a fine mist to a coarse stream. The $12\frac{1}{2}$ -gallon tank is of heavy copper bearing steel; the wheels 16 inches in diameter, 2-inch tire. Equipped with 5 feet of hose, 2-foot extension pipe and angle spray nozzle. **Price, \$12.50**.

Auto Spray No. 5

-A combination knapsack and bucket pump that will throw any kind of spray from very fine mist to a solid stream. The pump is brass, is double acting, practically indestructible and will generate 200 lbs. pres-sure. By detaching hose from tank and attaching the strainer you have a first-class bucket pump. Fine for applying whitewash, water paint, insecticides and disinfectants. Knapsack Outfit.



Rhapsack Outlit.
Pump, tank 2½
feet of hose and strainer. Price, \$7.50.
Bucket Outfit.
Same as above, but without tank. By mail post-paid, \$4.70. Not prepaid, \$4.50.

STRAINER PAT. JET AGITATOR

-Has bronze ball Barrel Spray Pump valves and brass seats; the plunger is self-expanding, the cylinder, valves, valve seats and dis-charge pipes are brass—these metals are not affected by spray chemicals. The air chamber is 32 inches long, 1½ inches in diameter, insuring a uniform, constant spray. Has good leverage, is powerful and easily operated. The cog gear head saves one-third the pumping labor, re-duces the wear and strain or the pumping duces the wear and strain on the pump duces the wear and strain on the pump and increases the pumping capacity. Equipped with two agitators, mechanical and jet, which, with the working parts, are entirely submerged in the spray liquid, doing away with complicated parts and the possibility of losing prim-ing. Make an 8 x 8 opening in the head of the barrel, bolt in the pump and it is ready to work. **Pump with mechanical** agitator, 15 feet of ½-inch hose, 8-foot extension pipe and nozzle, \$14.00. extension pipe and nozzle, \$14.00.

Sprayer Repair Parts

	For compressed Air Sprayer:		
	Nozzle	Rubber Gasket for Top of Tank	.10
	Valve Spring and Disc for Bottom of Pump30	Pump Plunger Leather	10
	Nozzle	Vermorel Nozzle	.85
1000	Rubber Hose-3% inch (diameter of hole) 12c per for	ot, postpaid. Not postpaid, 10c per foot.	
)	1/2 inch, 14c per foot, postpaid. Not postpaid, 12c p	er foot.	

Y connection for wheelbarrow and barrel sprayers, for two leads of hose, 80c, postpaid.

Parcel Post Shipments

We ship by parcel post to any post office in the United States, and prepay the postage at postpaid prices as quoted in this catalog. If you live on an R. F. D. route your seeds will be delivered at your door; or if you prefer it, will ship by express charges prepaid.

"By mail postpaid" means we pay the postage.

"Not postpaid" means you pay the cost of transportation.

Parcel Post Rates

POUNDS.	LOCAL.	First Zone, 1 to 50 Miles.	Second Zone, 50 to 150 Miles.	Third Zone, 150 to 300 Miles.	Fourth Zone, 300 to 600 Miles.	Fifth Zone, 600 to 1,000 Miles.	Sixth Zone, 1,000 to 1,400 Miles.	Seventh Zone, 1,400 to 1,800 Miles.	Eighth Zone, all over 1,800 Miles.	
$\begin{array}{c} 1\\ 2\\ 3\\ 4\\ 5\\ 6\\ 7\\ 8\\ 9\\ 9\\ 10\\ 11\\ 12\\ 21\\ 13\\ 14\\ 15\\ 16\\ 17\\ 18\\ 19\\ 20\\ 21\\ 22\\ 23\\ 24\\ 25\\ 26\\ 27\\ 28\\ 29\\ 30\\ 31\\ 32\\ 33\\ 34\\ 35\\ 36\\ 37\\ 38\\ 39\\ 40\\ 41\\ 42\\ 43\\ 44\\ 45\\ 46\\ 47\\ 48\\ 49\\ 50\\ 51\\ 52\\ 53\\ 54\\ 55\\ 56\\ 57\\ 58\\ 9\\ 60\\ 61\\ 62\\ 63\\ 66\\ 67\\ 68\\ 9\\ 70\\ \end{array}$	$\begin{array}{c} \$ & .07 \\ .08 \\ .08 \\ .09 \\ .09 \\ .09 \\ .10 \\ .11 \\ .11 \\ .11 \\ .12 \\ .12 \\ .13 \\ .14 \\ .14 \\ .15 \\ .16 \\ .16 \\ .17 \\ .18 \\ .19 \\ .19 \\ .20 \\ .20 \\ .21 \\ .21 \\ .22 \\ .23 \\ .24 \\ .25 \\ .25 \\ .26 \\ .27 \\ .28 \\ .29 \\ .29 \\ .20 \\ .21 \\ .21 \\ .21 \\ .21 \\ .22 \\ .23 \\ .23 \\ .33 \\ .34 \\ .35 \\ .35 \\ .36 \\ .37 \\ .37 \\ .38 \\ .39 \\ .39 \\ .40 \\ .41 \\ .42 \\ \end{array}$	$\begin{array}{c} \$ & .08 \\ .10 \\ .11 \\ .12 \\ .13 \\ .14 \\ .15 \\ .16 \\ .17 \\ .18 \\ .19 \\ .21 \\ .23 \\ .24 \\ .25 \\ .26 \\ .27 \\ .28 \\ .29 \\ .32 \\ .24 \\ .25 \\ .26 \\ .27 \\ .28 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THE NEWEST IN FLOWERS

NO. 590 WOOD'S BRILLIANT ANTIRRHINUM

In recent years snapdragons have been very greatly improved in size of flower, length of stem and beauty of color. Ours is in every way a "brilliant" mixture—in size they belong to the class called "giant;" in variety of colors and brilliancy they are exquisitely beautiful. The colors range from delicate pastel shades to rich vivid hues. A wonderfully beautiful cut flower and when in the garden the plants are a mass of color. Pkt. 15c; 1/4 oz. 50c.

NO. 658 CAMPFIRE OR SENSATION CALENDULA

Without exception the largest flowered of all the calendulas. Its color is a brilliant orange with a scarlet sheen, has a full yellow center that does not show the dark center so objectionable in many other varieties. The stems are long and stout. It is, without doubt, the finest orange calendula. Pkt. 10c; $\frac{1}{4}$ oz. 25c.

GIANT IMPERIAL LARKSPURS

This strain represents the most marked advance in improving larkspurs, both in the fullness of the flower spikes, the size of the flower and in the shades of color. The branching habit has been intensified, giving a greater number of branches to each plant, each branch producing a solid mass of color. The 3 to 4 foot flower spikes render them ideal for cut flowers that keep for a long time.

No. 934 Dark Blue Spire No. 935 Exquisite Rose No. 940 Peach Blossom No. 941 Lilac or Lavender Spire No. 942 Mixed Colors. Pkt. 10c; ¹/₄ oz. 25c; ¹/₂ oz. 40c; oz. 70c.

NO. 965 GUINEA GOLD MARIGOLD

Distinct from all other marigolds and the loveliest; they are more like carnations with their long loosely placed waved petals. The plants bear 30 to 40 flowers, 2 to $2\frac{1}{2}$ inches across, of a brilliant shade of orange flushed with gold. When in full bloom the plants appear as if covered with gold. It blooms continuously throughout the summer and fall. Pkt. 10c; $\frac{1}{8}$ oz. 35c; $\frac{1}{4}$ oz. 40c.

WORTH WHILE NASTURTIUMS

No. 1011 Golden Gleam. The fragrant semi-double long-stemmed golden yellow flowers are as attractive as cut flowers as when blooming in the garden. The blooms are $2\frac{1}{2}$ to 3 inches across, are borne in great profusion on stiff erect 6 inch stems. When in full bloom the plant is a blaze of glory. It makes a vigorous large bush which throws out short runners averaging 18 inches. The flowers commence to come as the plant nears full growth, at which time the entire plant, including the short runners, is covered with blooms. Pkt. 10c; $\frac{1}{2}$ oz. 20c; oz. 30c.

Wood's Peerless Mixtures. For a colorful display of large, rich and brilliant blooms, covering a wide range of colors, plant our Peerless Mixtures. They are made up by our own formula, the colors so balanced as to give a complete and gorgeous effect. Only the most elegant large flowering varieties are allowed in our Peerless Mixtures. The more you cut them the more they will bloom.

No. 1010 Dwarf Peerless Mixture. Pkt. 10c; oz. 20c; 1/4 lb. 50c; lb. \$1.50, postpaid. No. 1030 Tall Peerless Mixture. Pkt. 10c; oz. 20c; 1/4 lb. 50c; lb. \$1.50, postpaid.

TWO SPLENDID ZINNIAS

No. 1303 Scabiosa Flowered so named because the blooms are quite like those of scabiosa. Entirely distinct from any zinnias you have ever grown. The outer petals are long and large; the center is a semi-globular crown, producing a distinct and interesting effect. The plants grow about $2\frac{1}{2}$ feet high and are crowded with flowers although as yet it does not reproduce quite true, it is sufficiently outstanding and unique to entitle it to a place in every garden. Pkt. 20c; $\frac{1}{8}$ oz. 45c; $\frac{1}{4}$ oz. 80c.

No. 1306 Picotee Giant Double, a thoroughly distinct type, for nearly all the blooms are attractively tipped or edged with a contrasting color at the end of each petal. The dark shades usually have a light marking, the light shades a dark marking. The flowers are about 3 inches across and come in a wide variety of colors, particularly pink, yellow, orange and rose. It is a liberal bloomer and will give a charming effect both in the border and when used as cut flowers. Pkt. 10c; $\frac{1}{8}$ oz. 25c; $\frac{1}{4}$ oz. 40c.

