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SEEDS · PLANTS · FARM and GARDEN SUPPLIES

1952 48th Year

> Phone: WENONAH 8-0400

OROL LEDDEN & SONS + Sewell, New Jersey

BEET EARLY WONDER Oz. 20 cts. ¼ lb. 50 cts. Ib. \$1.35

> BEAN BOUNTIFUL Lb. 50 cts. 5 lbs. \$2.25 10 lbs. \$3.80

PEA WORLD'S RECORD Lb. 40 cts. 5 lbs. \$1.75

TOMATO RUTGERS Pkg. 10 cts. oz. 45 cts. ¼Ib. \$1.35

BROCCOLI GREEN SPROUTING CALABRESE Pkg. 10 cts. oz. 50 cts. 1/4 lb. \$1.50

	Please use this Order Sheet	
	OROL LEDDEN & SONS SEWELL, NEW JERSEY	
Forward to:	Date	19
Name	A CONTRACTOR OF A CONTRACTOR O	CK
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State	County	
Express Office_	(If different from Post Office)	
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Prices quoted on Beans, Corn, Onion Sets, and Peas include postage or express charges prepaid on quantities up to 15 pounds. Quarter bushels or more of seeds mentioned are quoted f.o.b. Sewell, N. J. Quarter bushels or more sold at bushel rates. On all other seeds, postage, express, or freight charges are prepaid by us to your address.

Check Column	QUANTITY	VARIETY NAME OR NUMBER		PRICE	
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While we exercise the greatest care to have all seeds, plants and bulbs pure and reliable, we give no warranty, expressed or implied, as to description, purity, productiveness, variety or any other matter of any seeds, plants or bulbs that we send out; and we will not in any way be responsible for the crop. Therefore, in no case will Orol Ledden & Sons be liable for more than the amount actually paid us for seeds, plants or bulbs. If the purchaser does not accept the goods on these terms, they are to be returned at once and the money paid will be refunded.

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100	a line are large than the	tion, purity, productiveness, variety or any other matter of any secla plant, or built, that we are			
		Total Amount of Order	CON NOT	THE .	

WE LIST 200 of the leading and best varieties of seeds and take greatest care to secure only the best strains. Our seed is grown especially for us by the most reliable growers in various parts of the United States, so that it may be produced in the section that is best suited for the variety. For example, our Lima Bean seed is grown in California, Beans in Idaho, Cantaloupe in Colorado, Corn in Connecticut, Spinach and Turnip in the state of Washington, Peas in Wyoming, Onion Sets in Illinois, etc. Contracts are placed twelve to eighteen months before the seed is to be delivered or before the grower plants the seed stock. This is done to secure only fresh and highest-quality seeds for our customers.

Forty-seven years' experience as seedsmen and commercial growers has taught us that only the best strains are worth while. We endeavor at all times to secure the highest-quality seeds obtainable and to offer them at minimum prices. All seed is carefully tested and none is allowed to be sold that we know to be poor in germination or in any way inferior.

Our store is located opposite the Penna.-Reading Railroad Station at Sewell, N. J., twelve miles south of Camden. G. R. Wood bus service from Philadelphia, Camden to Sewell. We welcome customers and friends to our store and shall be glad to show our seeds and plants.

TERMS

Seeds and Supplies: Cash with order, otherwise shipment will be made C. O. D. Plants: Cash with order, no C. O. D. orders accepted. Remittance can be made by Check, Postal Money Order, Express Money Order or Registered Letter. You are protected by our safe delivery guarantee.

The fact being well known that no reputable seedsman now guarantees seeds in any respect renders it unnecessary for us to say very much on this point, because it must be apparent to every intelligent person that no seedsman can afford to send out poor or worthless seeds. There could be no more certain way of destroying his business. While we exercise the greatest care to have all seeds, plants and bulbs pure and reliable, we give no warranty express or implied, as to description, purity, productiveness, variety, or any other matter of any seeds, plants, or bulbs that we send out; and we will not in any way be responsible for the crop. Therefore in no case will Orol Ledden & Sons be liable for more than the amount actually paid us for seeds, plants or bulbs. If the purchaser does not accept the goods on these terms, they are to be returned at once and the money paid will be refunded.

All prices quoted in this Catalogue are subject to change without notice. OROL LEDDEN & SONS

SAFE DELIVERY GUARANTEED All seeds and plants are guaranteed to arrive in first-class condition, and if they do not, mail carrier or expressman should be notified on delivery. If damaged, request him to make notation of damage, sign, and mail to us at once, and more seeds or plants will be forwarded or money refunded.



Orol Ledden & Sons Seed Store (Opposite Sewell Railroad Station), SEWELL, NEW JERSEY



Ledden's

HIGHEST-QUALITY VEGETABLE SEEDS

Beans, Green-Pod Plentiful. Flat, medium-green pods, 6 to

	Plentiful. Flat, medium-green pods, 6 to				
	7 inches long. A very good yielder of perfectly stringless Beans. Black-		5 Ibs.	10 lbs.	Bus of
	seeded. Requires 51 days from sowing	Lb.	per lb.	per lb.	60 Ibs.
	to date of maturity\$6	0 50	\$0 45	\$0 38	\$16 80
	Topcrop. A new variety developed and				
	released by the U. S. Department of				
	Agriculture. Large plants resistant to mosaic disease. Of the Tendergreen				
	type; pods round and long, stringless,				
	meaty. Requires 53 days from sowing				
	to date of maturity	50	45	38	19 50
	Streamliner. Flat meaty green pods of good length—6 to 71½ inches. Seeds				
	good length—6 to $7\frac{1}{2}$ inches. Seeds				
	white. Very prolific. 52 days to ma-	50	45	38	19 50
	turity. Stringless Black Valentine. Very early.	50	4)	50	19 50
	Pods are long, smooth, straight, and				
	round. A recent introduction, com-				
	pletely stringless, and a big improve-				
w	ment over the old type. Requires 50	50	45	20	15 60
	days from sowing to date of maturity.	50	45	38	15 60
	Stringless Green Pod. Round-podded, stringless variety. Good yielder. Re-				
	quires 50 days from sowing to date of				
	maturity	50	45	38	15 00
	Tendergreen. Long, green, straight				
	pods and perfectly round. Requires 52	50	40	20	17 10
	days from sowing to date of maturity.	50	45	38	17 40
	Wade. All-America Gold Medal Winner. Introduced by Dr. Wade of the United				
elected	States Department of Agriculture,				
ducing	Round-podded, heavy-yielding va-				
famous	riety. Bears a crop over a longer				
pletely	period of time. Pods are long, dark				
e life of	green; resistant to mosaic and mildew.				
20 cts.;	Requires 60 days from sowing to date of maturity	55	50	45	21 60
	•••••••••••••••••••••••••••••••••••••				DI OU
	Wax-Pod Beans Plant Apri	1 15	to Aug	ust 15	
	Currie's Rustproof. Early. Flat pods.				
	Very heavy cropper. Requires 52 days				
	to mature	50	45	38	16 50
	Golden Wax. Flat, broad pod, entirely				
Bus. of	stringless. Requires 50 days to mature.	50	45	38	18 90
60 lbs.	Pencil-pod Wax. Round, long pod of un-				
\$16 80	rivaled appearance and quality. Re-	FO	45	20	17 40
	quires 57 days to mature Round-Pod Kidney Wax or Brittle	50	45	38	17 40
	Wax. A good table variety. Pods				
	round and thick waxy light yellow.				
	Requires 58 days to mature	50	45	38	19 50
	Shell Beans Plant April 1	5 to .	August	1	
16 80	Blackeye Pea. Popular in the South as				
	a Shell Bean. Seed grayish white with				
	black eye	40	35	30	12 60
	Large White Marrowfat. Standard dry				
19 60	Shell Bean for winter use in baking or	45	40	20	15 60
18 60	Red Kidney. Used for baking. Seed	45	40	-38	15 60
	large, red, kidney-shaped	45	40	38	16 20
	White Navy. The variety for use as	1)	-10	50	10 20
24 90	baked Beans. A heavy producer, out-				
	yielding the other shell varieties	40	35	30	15 60
15 90	ALL PRICES SUBJECT TO MA	RKE	T CH	ANGES	

OROL LEDDEN & SONS, Sewell, New Jersey

38

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Asparagus Sow in March and April

Mary Washington. The best variety of Asparagus. It is a sel strain, earlier and more vigorous than other varieties, prod fat, delicious stalks abundantly and regularly. This is the fa rustproof variety produced after many years' effort, and is comp free from rust and other fungous diseases which harass the l many Asparagus growers. Quality is of the highest. Oz. 20 1/4 lb. 55 cts.; lb. \$1.75; 5 lbs. @ \$1.65 per lb.

Beans, Green-Pod

Plant April 15 to August 15

Bountiful. Extra early. Large, flat pods,

entirely stringless. Enormous yielder.			
The most popular market variety.	5 Ibs.	10 Ibs.	E
Highly recommended. Requires 47 days Lb.		per lb.	
Inginy recommended. Requires 47 days			
from sowing to date of maturity\$0 50	\$0 45	\$0 38	\$
Contender. A new variety developed			
by the U.S. Department of Agriculture			
to resist common Bean mosaic. Vines			
14 to 16 inches in height. Pods 7 1/2 inches			
in length, oval-thick, attractive green.			
Suitable for home-garden, market-			
garden or shipping. 48 days to ma-			
turity	45	- 38	
Dwarf Horticulture. Beans and pod			
splashed with carmine. Large and			
heavy yielder. Used as a Snap Bean			
when young, or shelled. Requires 55			

days from sowing to date of maturity .. French Horticulture. Large pods, heav-ily splashed with carmine. Vines large, heavy yielders. Used for shelling. Re-quires 66 days from sowing to maturity.

Glant Stringless. Long, round pod, en-tirely stringless. Requires 53 days from sowing to date of maturity.....

2



Beans, Contender Lb. 50 cts.; 5 lbs. \$2.25; 10 lbs. \$3.80

Asparagus, Mary Washington Oz. 20 cts.; ¹/₄lb. 55 cts.; lb. \$1.75



Beans, Wade Lb. 55 cts.; 5 lbs. \$2.50 · 10 lbs. \$4.50



Bush Lima Bean, Improved Lb. 50 cts.; 5 lbs. \$2.25; 10 lbs. \$4.00

Offering High Quality STRAINS OF LEADING VARIETIES

Beet, Early Wonder Oz. 20 cts.; ¹/₄lb. 50 cts.; lb. \$1.35

Bush Lima Bean, Fordhook Lb 50 cts.; 5 lbs. \$2.25; 10 lbs. \$4.00 We Specialize in Field-Grown Vegetable Plants

Bush Lima Beans (California-grown)

Sow from May 1 to July 15

Sow from May 1 to .	uly 15				
Fordhook. The most popular and lead- ing variety of Bush Lima Bean. Pods slightly curved, containing 3 or 4 large, thick-oval, light green Beans. Pods 4 to 4¼ inches in length. Plant large, upright; a heavy yielder of pods in clusters. Matures in 75 days	-		10 lbs. per lb. \$0 40	Bus 60 \$16	Ibs.
Fordhook 242. New strain of Fordhook Lima developed for uniformity. Ex- cellent yielder. Pods and Beans slightly smaller than parent variety. Yields well under high temperature conditions. Matures in 75 days	50	45	40	16	80
Henderson's Bush Lima. A fine Baby Lima with productive bushes 20 inches tall. Each pod contains 3 or 4 small white Beans. Matures in 65 days	45	40	35	13	50
Improved. A flat-pod Lima, which has steadily advanced in popularity for both home-growing and market use. The compact, bushy plants are very prolific, bearing huge pods in clusters of 5 to 7, averaging 5 inches long or more. Matures in 75 days	50	45	40	16	80
Pole Lima Beans Sow from Improved Pole Lima or Challenger.	m Maį	y 1 to .	July 1		
Very productive vines, bearing pods 4 inches long containing 4 or 5 large, meaty Beans. Matures in 92 days	50	45	40	17	40
Green-seeded Pole Lima. Popular variety, bearing bunches of long pods with 4 or 5 thick green Beans of high quality. Matures in 88 days	50	45	40	17	40
King of the Garden Lima. Strong- growing vines bearing large pods with handsome, delicious Beans loosely packed. Matures in 88 days	50	45	40	17	40
Long-podded. Pod longer than King of the Garden but slightly narrower. Ma- tures in 90 days	50	45	40	17	40
Speckled Pole Lima. Beans are speckled. Pods shorter but a good yielder. Used extensively in the South. Matures in 90 days	50	45	- 40		
Pole or Running Beans Sow	from A	April 15	5 to Jul	y 15	
Kentucky Wonder. Green pod. Vigor- ous vines with huge bunches of green pods 7 to 9 inches long. Excellent for table when young. Very prolific. Ready in 68 days from sowing	45	40	35	16	20
Yard-Long (Asparagus Bean). A member of the cowpea family. Pods ½ inch wide and up to 18 inches long. Often grown as a curiosity and for forage. Ready in 72 days from sowing	50	45			
4			DDEN	&	SON

Fava Bean

Early Long-pod. Should be planted as

early in the spring as ground will permit —no later than April 15—as this va-riety will not stand summer heat. Pods are not edible. Used as a Shell Bean...\$0 40 \$0 35 \$0 30 \$15 90

Edible Soy Bean

Bansei. Becoming popular. Can be eaten
green or dry. The earliest variety and
the most adaptable......\$05 lbs. 10 lbs. Bus. of
per lb. per lb. 60 lbs.5 lbs. 10 lbs. 31 lbs. 31 lbs. 31 lbs. 32 lbs. 32

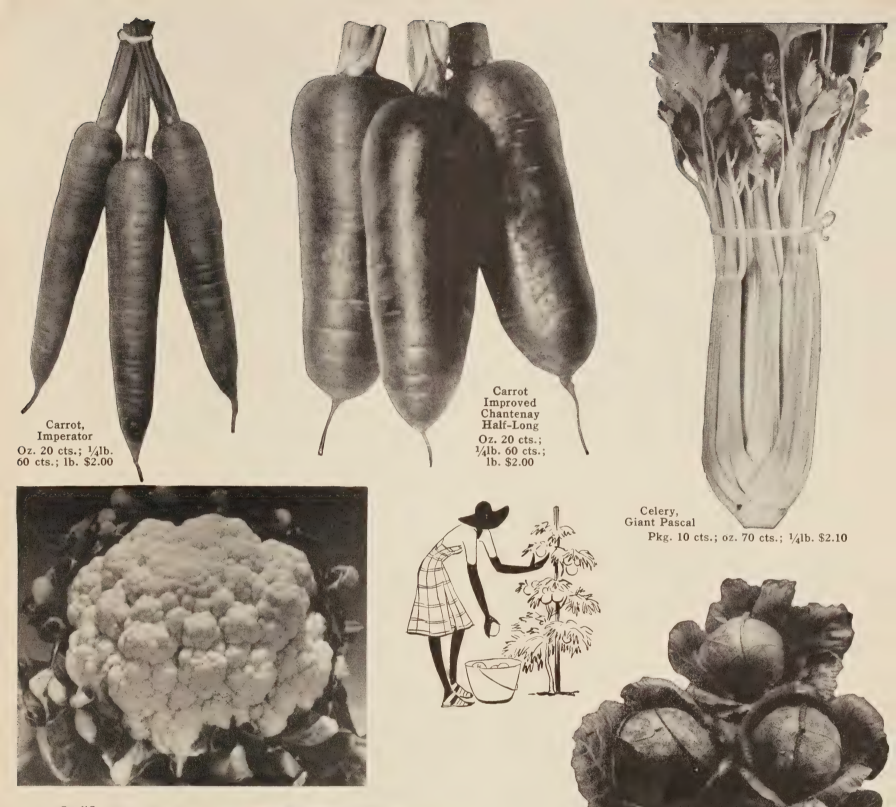
Brussels Sprouts Sow April and May

Half-Dwarf Improved. Plants 22 to 26 inches tall; stems thickly set with firm, cabbage-like balls 1½ inches in diameter, Pkg. Oz. ¼lb. Lb. maturing successively......\$0 10 \$0 45 \$1 35 \$4 50

Beets Sow from March 20 to July 20

45 \$	60 40	\$16 80	Crosby's Egyptian. A standard early va- riety very popular with market gardeners as the tops bunch well and the dark red, flat-globe or turnip-shaped roots make a good appearance. Small tap-root. Top 5 lbs. large and tall. Flesh purplish red. Ma- Oz. 1/4lb. Lb. per lb.
45	40	16 80	
40	35	13 50	Color deep ox-blood-red. Flesh dark red with indistinct lighter red zones; fine quality, sweet and tender. Matures in
45	40	16 80	68 days
to Ji	uly 1		Roots round when young, semi-globular later, deep red, smooth, with small neck and tap-root. Flesh deep dark red, tender, and of excellent quality. Matures in 57 days
45	40	17 40	Roots extremely large, long, slightly ta- pering, grow half above ground. Color light red; flesh white with rose tinge.
45	40	17 40	tures in 110 days 15 40 1 15 1 10
45	40	17 40	Broccoli Sow from April to July 1
45	40	17 40	Green Sprouting Calabrese. Early Strain. The leading variety for ship- pers, market gardeners, and home-gar-
45	40	17 40	dens. The tall, branching plants form a compact head of bluish green flower-buds resembling a head of cauliflower. After the main head has been removed, side
45 -	40		shoots with small heads continue to de- velop. A delicious vegetable, steadily gaining in favor. 60 days to maturity.
11 15	40 In1	. 15	strain of this variety\$0 10 \$0 50 \$1 50 \$5 00
u 15	to Jul	y 15	Raab or Turnip Broccoli. Grown for tops and tender flower shoots used as greens. Plant 18 to 22 inches tall; strap leaved, medium grown
40	35	16 20	Catnin
45			Hardy perennial herb of the mint family. For seasoning; dried leaves made into a tea for nervous headaches. Also an excellent tonic for animals\$0 10 \$0 20 \$0 50

OROL LEDDEN & SONS, Sewell, New Jersey



Cauliflower, Early Snowball Pkg. 25 cts.; oz. \$1.75; 1/41b. \$6.00

Cabbage, Golden Acre Oz. 40 cts.; ¹/₄lb. \$1.30; lb. \$4.00

Cucumber, Marketer Oz. 25 cts.; ¹/₄lb. 70 cts.; lb. \$2.00

Plants Require Good, Even as You and I

Carrots

Sow from March 25 to July 15

Danvers Half-Long. Extra-good for basketing or barreling. Grown mainly for fall or winter use. Matures in 65 days	Oz.) 20	¹ / ₄ lb. \$0 60	Lь. \$2 00
Half-Long Nantes. Well-shaped, uniform, bright orange roots 6 to 7 inches long and 1¼ inches thick; flesh reddish orange. Matures in 70 days.	20	60	2 00
Imperator. Smooth; deep orange; fine-grained; longer and tapering more to a point than Chantenay and Danvers. Matures in 68 days.	20	60	2 00
Improved Chantenay Half-Long. Red cored. A well-known and popular all-purpose variety; desirable for home and market-gardens; a good cropper. Used either for bunching or basketing. Roots deep orange, smooth; tapered, stump- rooted; flesh deep orange with red core. Ma- tures in 70 days.	20	60	2 00
Long Orange. Very large; uniform; beautiful color. Gives tremendous yield. Matures in 80 days.	20	60	2 00
Morse Bunching. A variety especially de- veloped for bunching. Grows 7 to 8 inches long. Matures in 75 days	20	60	2 00
White Belgian. Used only for feeding stock. Roots 12 inches long and 3 inches thick. Grows partly out of ground; green above ground, white below. Hardy and productive. Matures in 95 days.	20	60	2 00

Celery

Sow in March and April in open; transplant in July

 Emperor or Fordhook. Green variety. Plants stocky and compact; stems thick, round, and of fine quality. Excellent green Celery for late fall use and for Pkg. Oz. ¼lb. I winter storage. Maturity 135 days\$0 10 \$0 70 \$2 00 \$6 Giant Pascal. A tall late green Celery of excellent quality. Leaf-stalks round, thick, and solid. Maturity 140 days 10 70 2 10 7 	75 d Mich bag 75 incl blar to A croj	lely used for market and kraut. Maturity lays	40	1 30
,		laysPkg. 10 cts	20	65
Golden Plume. Strain No. 4162, bred to fill the need for a taller, longer- stemmed Golden Plume. Early, easily blanched, compact and straighter in form. A good producer. Normally 24 to 26	rou turi Savoy	tollander (Yellows-Resistant). Red color; ad hard head, 7 inches in diameter. Ma- ty 100 days	55	1 75
inches tall, with stems 7 to 8 inches long and hearts full. Maturity 85 days 10 75 2 50 8	50 thic	byed; heads medium large drumhead type, k, flat, rounded on top, with cap leaves well rlapped. Maturity 88 days	40	1 30
Golden Self-Blanching. Medium late and particularly valuable for shipping. A very uniform selection of Dwarf Gold- en Self-Blanching. Plant heavy, com- pact, full hearted; commonly 22 inches	Lat win acre	Densin All Season (Yellows-Resistant). e variety, valuable for kraut and a good ter keeper. Heads large, 10 to 12 inches bass and 8 inches deep; weight 8 to 9 pounds. turity 92 days.	40	1 30
tall. Edible stalks 6 to 8 inches long.	00 Dai for and firm	Onsin Hollander No. 8 (Yellows-Resistant hish Ballhead strain). Splendid late Cabbage storage, shipment, and kraut. Plants large hardy. Heads large, globe shape, very t; weight 7 to 9 pounds. Excellent quality.		
Chervil	Ma	turity 103 days	40	1 30
Annual herb with parsley-like leaves. 10 40		ALL PRICES SUBJECT TO MARKET C	HAT	IGES

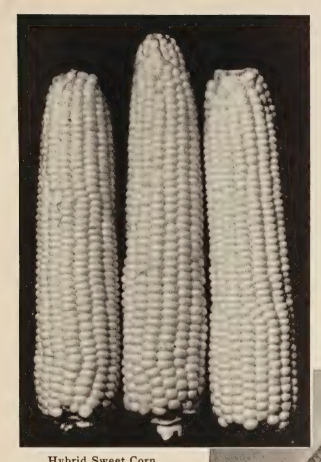
Cabbage

Sow early varieties in coldframe in January and February; in open, in March and April. Sow late varieties April 15 to June 1.

"Yellows-Resistant" following the name of the variety of Cabbage means that variety has been developed for resistance to the cabbage-yellows disease. Our Yellows-Resistant seed has been grown by the leading and original growers specializing in Yellows-Resistant strains. Yellows-Resistant does not guarantee, nor do we guarantee 100% immunity from yellows. However, we believe we are offering the best seed obtainable.

Allhead Select (Yellows-Resistant). A good win-				
ter keeper, particularly valuable for kraut.				
Heads flat but deep, 9 to 10 inches broad, 6 to				
7 inches deep. Firm and of fine quality. Used	_			
as both second-early and late variety. Ma-	Oz,	1/4	Ъ.	Lb
turity 80 days.	\$0 40	\$1	25	\$3 7
Bugner (Yellows-Resistant). Large, semi-round				
heads, compact and hard, 7 to 8 inches in diam-				
eter. A late variety. Maturity 105 days	40	1	30	4 0
Charleston Wakefield. Broad heart-shaped				
head. Used as early variety. A week later and bears a larger head than Jersey Wakefield. Ma-				
	40	4	26	27
turity 71 days	40	1	40	37
Copenhagen Market Wisconsin (Yellows-				
Resistant). Heads uniformly round, firm, 6 to				
7 inches in diameter: weight 3½ to 4 pounds. A				
good early variety. Plant small and compact,				
allowing close planting. Maturity 64 days	45	1	35	45
Danish Ballhead. A late variety with large				
flattened globe-shaped heads 8 to 9 inches				
across. A good keeper, used for kraut. Ma-				
	40	1	25	37
turity 103 days	40	T	29	57
Early Jersey Wakefield. An early variety.				
Heads conical, usually 7 inches long and 5 inches				
thick at base; weight about 2 pounds. Maturity				
62 days	40	1	25	3 7
Globe (Yellows-Resistant Glory of Enkhuizen).				
A good late kraut Cabbage. Heads large,				
globular, 8 to 9 inches in diameter. Maturity				
80 days	40	1	25	3 7
Golden Acre (Yellows-Resistant). The earliest	10	-		
Golden Acre (Tenows-Resistant). The earliest				
round-head variety. Plants small and compact;				
stem short. Heads firm, round, about 6 inches				
in diameter; weight about 3 pounds. Maturity	40	4	20	4.0
64 days	. 40	1	30	4 0
Late Flat Dutch (Yellows-Resistant). Large				
late Cabbage. Heads large, flat but deep, about				
12 inches across. Maturity 105 days	40	1	25	37
Marion Market (Yellows-Resistant Copenhagen				
Market). Round head, crisp and tender, 6 to 7				
inches in diameter and weighing $3\frac{1}{2}$ to 4 pounds.				
Plant is compact, allowing close planting.				
Widely used for market and kraut. Maturity				
75 days	40	1	30	4 0
	10	1	55	10
Michihli (Greatly improved Chihli Chinese Cab-				
bage). Head becomes 18 to 20 inches tall, 4				
inches thick, tapered near tip. Very firm, well				
blanched, crisp, tender and sweet. Sow July 15				
to August 15. Do not use as an early or spring				
crop, because it will go to seed. However, it is				
an excellent fall crop of its kind. Maturity				0.0
70 days	20		65	2 0
Red Hollander (Yellows-Resistant). Red color;				
round hard head, 7 inches in diameter. Ma-		1	75	57
round hard head, 7 inches in diameter. Ma-	55	-		
round hard head, 7 inches in diameter. Ma- turity 100 days	55			
round hard head, 7 inches in diameter. Ma- turity 100 days	55			
round hard head, 7 inches in diameter. Ma- turity 100 days Savoy, Chieftain. Leaves broad, rounded, closely savoyed; heads medium large drumhead type,	55			
round hard head, 7 inches in diameter. Ma- turity 100 days Savoy, Chieftain. Leaves broad, rounded, closely savoyed; heads medium large drumhead type, thick, flat, rounded on top, with cap leaves well			20	
round hard head, 7 inches in diameter. Ma- turity 100 days	55 40	1	30	40
round hard head, 7 inches in diameter. Ma- turity 100 days		1	30	40
round hard head, 7 inches in diameter. Ma- turity 100 days		1	30	40
round hard head, 7 inches in diameter. Ma- turity 100 days		1	30	4 0
 round hard head, 7 inches in diameter. Maturity 100 days. Savoy, Chieftain. Leaves broad, rounded, closely savoyed; heads medium large drumhead type, thick, flat, rounded on top, with cap leaves well overlapped. Maturity 88 days. Wisconsin All Season (Yellows-Resistant). Late variety, valuable for kraut and a good winter keeper. Heads large, 10 to 12 inches 		1	30	40
 round hard head, 7 inches in diameter. Maturity 100 days. Savoy, Chieftain. Leaves broad, rounded, closely savoyed; heads medium large drumhead type, thick, flat, rounded on top, with cap leaves well overlapped. Maturity 88 days. Wisconsin All Season (Yellows-Resistant). Late variety, valuable for kraut and a good winter keeper. Heads large, 10 to 12 inches across and 8 inches deep; weight 8 to 9 pounds. 	40			
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OROL LEDDEN & SUNS, Sewell, New Jersey



4 6 1

Hybrid Sweet Corn Golden Cross Bantam Lb. 55 cts.; 5 lbs. \$2.50; 10 lbs. \$4.80

Plant Corn Frequently... Have Fresh Corn All the Time



Cabbage, Marion Market Oz. 40 cts.; ¹/₄lb. \$1.30; lb. \$4.00





Hybrid Sweet Corn Calumet Lb. 60 cts.; 5 lbs. \$2.75; 10 lbs. \$5.30

Eggplant, Black Beauty Pkg. 10 cts.; oz. 65 cts.; ¹/₄lb. \$1.90

Hybrid Sweet Corn, Iroquoian Lb. 60 cts.; 5 lbs. \$2.75; 10 lbs. \$5.30 Plant Corn Frequently in Order to Have it Fresh All the Time

Cauliflower Sow in April and May

Early Snowball A. The best early sort.
Heads large and compact. Always a
good cropper. Matures in about 95
to 110 days. We offer a very fine
strain. It has given excellent results
in both New York State and New Pkg. Oz. 1/1b. Lb.
Jersey\$0 25 \$1 75 \$6 00 \$20 00

Celeriac

Large Smooth Prague. A turnip-rooted celery. Plants dark green with hollow stalks. Bulbs spherical, with few roots, 2 to 3 inches in diameter. Used for Pkg. Oz. $\frac{1}{4}$ lb. celery-like flavoring in soups......\$0 10 \$0 60 \$1 75 \$6 00

Field Corn Plant in May

Ohio C12 Hybrid. A good early hybrid that will come in about 90 days. Good for sandy ground or late L planting\$0	
Patriot Hybrid No. T X 1. The hybrid for ensilage. Stalks 16 feet high. Field-tests have shown a yield of $3\frac{1}{2}$ tons of stalks to acre.	20 9 00
Lancaster County Surecrop. Ears about 14 inches long, with 14 rows of kernels. Matures in about 100 days	15 5 50
U. S. 13. Grown under the supervision of the N. J. State Department of Agriculture. Extensively used hybrid. A heavy yielder	20 10 50
New Jersey Hybrid No. 2. A heavy-yielding New Jersey hybrid for average soil	20 11 00
New Jersey Hybrid No. 4. Recommended for heavier soil. Seed of No. 2, No. 4 and No. 7 was grown under the supervision of the N. J. State Department of Agriculture.	20 11 00
New Jersey Hybrid No. 7. The new hybrid brought out to combine the good qualities of both No. 2 and No. 4. Heavy yielding	20 11 00

CORN EARWORM OIL. For the control of Corn Earworms in Sweet Corn. Prepared in accordance with the formula recommended by U. S. Department of Agriculture Bulletin No. E-497, February, 1940. One gallon treats an acre. Qt. 80 cts.; gal. \$2.75. Handy garden size with Applicator, 35 cts.

Corn Salad

Pkg. Oz. ¼lb. Lb. Large-leaved. Used for salads......\$0 10 \$0 30 \$0 90 \$3 00

Sudbury Laboratory Home Gardener Soil Test Kits. To enable the gardener, by soil chemistry, to determine the direction he should follow in his fertilizer program to produce maximum crops. Price \$2.50 prepaid.

ALL PRICES SUBJECT TO MARKET CHANGES

Sweet Corn Plant April 1 to July 15

HYBRID VARIETIES **Calumet.** Recently introduced hybrid. Plant vigorous, relatively resistant to drought and almost suckerless. Ears carried about 8 inches higher than Golden Cross. Cylindrical ears 8½ to 9 inches long, with 12 to 14 rows of light yellow kernels. Very uniform and high 5 lbs. 10 lbs. yielding. Stalk is 7 feet tall. Matures Lb. per lb. per lb. 50 lbs. \$0,60,\$0,55,\$0,53,\$25,00 in 86 days. **Carmelcross, Improved.** A second-early yellow hybrid, vigorous and heavy yielding in comparison to its earliness. Ears 7½ inches long, with 12 to 14 rows of kernels. Stalk 5½ feet in 86 days . \$0 60 \$0 55 \$0 53 \$25 00 tall. Matures in 79 days.. 55 50 48 22 50 Golden Cross Bantam. The leading variety of yellow hybrid Sweet Corn. It is very productive, has good appear-ance and quality. Ears 7 to 8 inches long; stalk 5 feet. An excellent hybrid in uniformity, quality, and high yield. Highly resistant to Stewart's wilt disease. Matures in 86 days..... 55 50 48 22 50 **Golden Grain.** A very vigorous grower 7 to 8 feet tall, with one good ear to stalk. Kernels deep and of good golden color, 18 to 20 rows per ear. Very drought and earworm resistant. Ma-Golden Rocket. A very early yellow hybrid and one of the best. Stalk about 55 53 50 24 00 5 feet. Ear 7 inches long, with 12 rows of kernels. Matures in 67 days...... logreen 191 x 12E. White hybrid va-55 50 48 22 50 green 191 x 12E. White hybrid va-riety; kernels are deep and narrow. Developed from inbred Evergreen lines. Ears 8 inches in length. Tight husks help to resist worm trouble. Matures in 92 days. Ioana. An attractive variety originated by Iowa State College. Ears 8 inches long; highly resistant to wilt. Matures 55 53 25 00 60 in 83 days 55 50 48 22 50 Iroquoian. Plant grows 8 to 9 feet tall; very vigorous and drought and wilt resistant. Ears are 9 to 10 inches in length, with 16 to 18 rows of yellow, 55 60 53 25 00 to 16 rows of bright golden kernels. Stalks 6 feet tall. An All-America win-ner, desirable for freezing, home and market use. Matures in 83 days..... 55 50 48 22 50 Marcross 13 x 6. One of the earliest of the hybrids. Matures in 73 days. Height of stalk 5 feet; cars 5 to 6 inches. 55 50 48 22 50 Stowell's Hybrid 3 x 33. The leading white hybrid. Ears very uniform, 8 to 9 inches long, with 18 to 20 rows of snowy white kernels. Plants 8 to 9 feet tall, with heavy stiff stalks and bearing two ears; rarely suckered. Matures in 7068 65 31 50 **GOLDEN VARIETIES** Golden Bantam. It develops extra early. Small stalks. Easy growing. Good for garden use. Very sweet. Matures in 70 days..... 45 40 35 13 00 WHITE VARIETIES Country Gentleman or Improved Shoe-Peg. Kernels irregularly ar-ranged. Matures in 88 days..... Howling Mob. An early Sweet Corn. Good yielder. Most stalks bear two ears. Excellent for table semantics W 45 40 35 13 00 Excellent for table or market. We recommend it. Matures in 78 days from sowing. 45 40 35 13 00 Stowell's Evergreen. Late or maincrop, standard variety. Ears large, deep-grained. We have an extra-good strain of the true Evergreen. Matures

OROL LEDDEN & SONS, Sewell, New Jersey

in 92 days from sowing.....

45

40

35 13 00

Lb.



Onion, Ebenezer Pkg. 10 cts.; oz. 35 cts.; ¹/₄lb. \$1.20



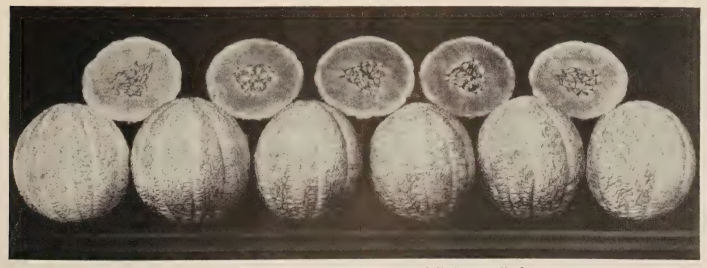
Pepper, Calwonder Early. Pkg. 10 cts.; oz. 75 cts.; 1/4lb. \$2.25



Muskmelon, Hale's Best Oz. 25 cts.; ¼lb. 70 cts.; lb. \$2.00



Rutabaga Improved American Purple-Top Oz. 20 cts.; ¹/₄lb. 50 cts.; Jb. \$1.50



Muskmelon, Pride of Wisconsin. Oz. 25 cts.; 1/4lb. 70 cts.; lb. \$2.00

Pop-Corn Plant April 1 to July 1

Golden Queen	Pop-Corn.	Very popular.	Yellow	5 lbs.
kernels, creamy	white when	popped. Mature	es rather Lb.	per lb.
late			\$0 40	\$0 35
White Rice Pop	-Corn Vera	productive vari	aty with	

large	, well-filled e	ars which	make delicious	popped		
					40	35

Chicory

Chives

Hardy perennial plants of the onion type. Used for flavoring and seasoning..... 10 70 2 10 7 00

Collards Sow April to June

Georgia or Southern. Grows 2 to 3 feet high and forms bunches of delicate, tender leaves. Delicious, health-giving greens which will grow Oz. 34 lb. Lb. in any kind of soil......\$0 15 \$0 30 \$0 80

Cucumber Plant April 15 to July 1

A. & C.	This variety	produces very				
		uits, 10 to 12				
inches lon	g, $2\frac{1}{2}$ inches t	thick, that will				
hold their	r greenness lo	ng. Vines are				5 Ibs.
strong, rol	oust and disease	e resistant. We commend it. A	~			or more
have a goo	d strain and re	commend it. A	Oz.	¼lb.	Lb.	per lb.
good yield	er. 68 days to	maturity \$	0 25	\$0 70	\$2 00	\$1 95

Boston Pickle. A good standard pickling variety. An early and prolific bearer. Fruits bright green, 6 inches long, 2½ inches thick, smooth and slightly tapered. Matures in 58 days.

Cubit. Attractive, dark green fruits of cylindrical shape and uniform smaller size—7 inches long and 2½ inches in diameter. A good shipper. Early; 60 days to maturity. All-America Bronze Medal winner, 1944.....

- Improved Long Green. Standard variety for home-garden. Hardy and prolific. Fruits straight, dark green......
- Marketer. Fruits slightly tapered at each end, very dark green in color, notably uniform.

Stays Green, Long Strain. Deep dark green. Early, prolific, and uniform. A good shipper. 58 days to maturity.....

Straight-8. The straight fruits grow about 8 inches long and about 1½ inches in diameter. Matures in 66 days..... 25 70 2 00 1 95

Hybrid Cucumber, Early Surecrop. Strictly a hybrid development. Very vigorous, long-lived vines produce abundantly after others have died. An excellent variety for quality, shape, size, productivity and resistance to disease. Pkg. 25 cts.; ½202. \$1.85

We prepay transportation charges on all of our seeds except quarter bushels or more of Beans, Corn, Onion Sets, and Peas at bushel rates. For prepayment of these, please add 2 cents per pound to the price.

The varieties listed in this Catalogue have proved to be the ones which yield the best results both to the commercial grower and the gardener. The seed we offer has been grown by reliable seed-growers in various parts of the United States. This means each variety is grown in the section which is best suited for its production.

ALL PRICES SUBJECT TO MARKET CHANGES

	Upland. Used for greens	. Will grow	v in Pkg.	Oz,	¼IЬ.	Lb.
	any moist soil		\$0 10	\$0 20	\$0 60	\$1 50
				Pkg.	$\frac{1}{4}$ oz.	Oz.
1	Water.			.\$0 10	\$0 25	\$0 60

Dandelion

Sow March, April and August

Improved Thick-leaved. Large, hand- Pkg. Oz. 1/41b. Lb. some foliage......\$0 10 \$0 90 \$2 65 \$9 50

Dill Sow April and May

Long Island Mammoth.Used for seasoning
and flavoring of pickles1545130

Eggplant Sow in greenhouse in February

Black Beauty. The best variety. Fruit Pkg. Oz. 34lb. Lb. large; glossy black. Early and thornless. \$0 10 \$0 65 \$1 90. \$6 50

Endive or Escarolle Sow March, April, and August

Full-Heart Batavian.Best broad-leaf variety.Oz.1/4 lb.Lb.Broad, thick ribs with slightly wrinkled leaves.\$020\$055\$165Green Curled.Curled variety with white ribs..2055165

Fennel (Finocchio) or Anise Sow in May and June

Kale or Borecole Sow August 15 to September 30

Dwarf Green Scotch. Plant low and compact, resembling a bunch of moss. Matures in 55 days	20	65	2 00
 Dwarf Blue Scotch. Deep bluish green, curled foliage; dwarf and compactPkg. 10 cts.	20	65	2 00
Siberian. Large, vigorous plant. Leaves large, coarse, plain at center with frilled edges. Not recommended as a market type. Matures in 65 days	20	55	1 75

Kohlrabi or Turnip-rooted Cabbage

Sow from March to July

Early Purple Vienna.Very attractive.Pkg.Oz.1/4Ib.Lb.Flesh tender.Matures in 60 days......\$010\$030\$100\$300Early White Vienna.Earliest variety.
Good quality.Matures in 55 days.....1030100330

Lavender

Perennial herb grown for its sweet-scented Pkg. ¹/₄oz. Oz. flowers......\$0 10 \$0 30 \$0 90

Leek Sow in March and April Oz, 1/1b, Lb,

70 2 00 1 95

70 2 00 1 95

2 00 1 95

2 00 1 95

2 00 1 95

25

25

25

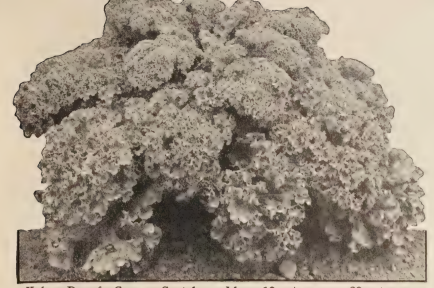
25

25

70

70

70



Kale, Dwarf Green Scotch

Fkg. 10 cts.; oz. 20 cts.; ¹/₄lb. 65 cts.

OUR SEEDS ARE CAREFULLY TESTED FOR GERMINATION



Peas, Laxton's Progress Lb. 40 cts.; 5 lbs. \$1.75; 10 lbs. \$3.00



Lettuce, Imperial No. 44. Oz. 35 cts.; 1/41b. \$1.00; lb. \$3.50



Lettuce, Salad Bowl Oz. 45 cts.; ¹/₄lb. \$1.35; 1b. \$4.50



Parsnip, Perfection Hollow-Crown. Oz. 20 cts.; 1/4lb. 50 cts.; 1b. \$1.50

Radish, Cherry Belle Oz. 20 cts.; 1/4lb. 40 cts.; 1b. \$1.10

Lettuce

Plant	March	and	April	for	spring;	August and	l September j	for fall
-------	-------	-----	-------	-----	---------	------------	---------------	----------

Big Boston. Large, solid light green heads, 0 slightly tinged with brown. Matures in 75 days \$0)z. 20	¹ / ₄ lb. \$0 [°] 60	L \$1	ь. 75
Black-seeded Simpson. A good curled variety	20	60	1	75
Cos or Romaine. Upright variety; self- blanch- ing. Matures in 66 days	20	60	1	75
Great Lakes. An All-America winner in 1944. More heat-resistant than any other Lettuce in- troduced to date. Forms a large solid head which is brittle, tender and sweet. Desirable both as a market crop and in the home-garden. Matures in 83 days.	45	1 35	4	50
Iceberg. Light green; heads large, crisp, and tender. Stands hot weather well. Slightly curled. Matures in 84 days.	25	75	2	25
Imperial No. 44. Has proved valuable in East and Southeast where it heads better in warm weather than other sorts. Hard, well-formed heads. Matures in 82 days	35	1 00	3	50
New York or Wonderful. Good variety for this section. Under proper conditions will develop good-sized, solid heads. Matures in 80 days	30	90	3	00
Oakleaf. A loose-leaf variety returned to favor among home gardeners because of its tender texture and resistance to heat	20	60	1	90
Salad Bowl. Top All-America Award Winner. New loose-leaf variety much slower to bolt. Loose head can be cut and will grow again from the stem. Has appearance similar to endive. Leaves short and closely notched	45	1 35	4	50
Silicia Curled. A loose-leaf, curled variety called by some "cut-and-come-again." Matures in 46 days.	20		1	
Chicken Lettuce. Distinct from any other Let- tuce. It will yield more chicken-feed than any other plant grown for greens. Plants 3 to 4 feet high. Cut or pull leaves as needed. Matures in				
60 days	20	60	1	75

Muskmelon or Cantaloupe

Plant May and June

Fordhook. Well-known southern New Jersey of variety. Shape flat; flesh thick, orange. Ma-			
 tures in 82 days	25	\$0 70 70	
Hearts of Gold. Golden flesh. Grows large. Ma- tures in 105 days.	25	70	2 00
Honey Rock or Sugar Rock. Golden pink; honey sweet. Matures in 81 days	25	70	2 00
Jenny Lind. An old favorite home-garden va- riety. Very early, small flat melons	25	70	2 00
Pride of Wisconsin. One of the sweetest melons grown. The fruits are about 7 inches long, 6 inches in diameter. Has thick, dark salmon flesh with a very small seed-cavity. Skin is pearly gray in color with a faint rib. Matures in 90 days.	25	70	2 00
Schoon's Hard Shell. Thick oval type, with abundant coarse netting. Flesh thick, deep salmon-orange. Fruits 7 to 8 inches long, 6 to 7 inches in diameter. 95 days maturity	25	70	2 00
Sugar Sweet. An extra-early variety. Green flesh. Matures in 82 days	25	70	2 00

Mustard Sow in April and May

5 Ibs.

Fordhook Fancy or Ostrich Plume. Bright green. Matures in 50 days\$0	Dz.	¼Ib.	Lb.	per lb.
Bright green. Matures in 50 days\$0	10	\$0 35	\$1 00	\$0.90
Giant Southern Curled. The leading				
variety. Matures in 40 days	10	35	1 00	90
Mustard Spinach	10	35	1 00	90

Okra Sow in May and June

Onions Sow in March and April

Japanese or Ebenezer. Mildest flavor; yellow skin. For growing sets\$	Pkg. 60 10	Oz. \$0 35	\$1 ¹ 4lb.	LЬ. \$3 50
Prizetaker. Handsome Onion. Large, globe-shaped. Used for growing Onions.	10	50	1 50	5 00
Southport White Globe. Silvery white; sweet flesh. For growing Onions or bunching.	10	50	1 75	5 50
Sweet Spanish. Large; globe-shaped; yellow skin	10		1 50	
White Portugal. Used for bunching and green Onions, also for pickling	10	50	1 50	5 00

Onion Sets Plant March and April

Ebenezer. We sell large quantities of this lead- ing variety of Onion and highly recommend it. It grows large, globe-shaped Onions, straw- colored and mild in flavor\$0 20 \$0 75				
Red Globe	3 75			
White Globe	3 75			
White Garlic Sets				

Parsley Sow in April

Extra Triple Curled. Handsome dark green O mossy foliage. Matures in 70 days\$0	z. 20	¼іь. \$0 50	LЬ. \$1 50
Hamburg or Turnip-rooted. Fleshy roots for soups and stews. Resemble parsnips. Matures in 90 days.	20		1 50
Paramount. An improved triple-curled variety. Unusually rich, dark green foliage. Ideally suited for home and market-gardens. Matures in 85 days.	20	50	1 50
Plain. For flavoring. The single uncurled variety. Matures in 72 days	20	50	1 50 1 50

Parsnip Sow in April or May

Perfection	Hollow-Cr	own. Roo	ts 10	to 12	Oz.	₩Ib	. T.	Ь.
Inches lon	g and 3 inch	es in diamet	er. uni	formlv		/4	• •	
tapered.	Standard 1	for market	and	home-				
garden. C	Can be dug in	n midwinter	. Mat	ures in				
95 days	• • • • • • • • • •			\$() 20	\$0 50	\$1	50

Pumpkin Sow from May 1 to July 15

	Connecticut Field. Used for feeding stock. A cheavy cropper. Matures in 120 days	Dz.) 15 \$	¼іь. 0 50 :	LЬ. \$1 50
2 00	King of Mammoth. Grows to enormous size; round, ridged; orange color, sometimes streaked with green. Quality excellent. Flesh yellow. Matures in 120 days.	15	55	1 65
2.00	Large Cheese. Cheese shape; light yellow. Flesh deep yellow. Good for planting in corn. Matures in 108 days.	15	55	1 65
2 00 2 00	Golden Cushaw. Fruits crooknecked; 14 to 16 pounds. Flesh thick yellow. Matures in 115 days	15	50	1 50

OROL LEDDEN & SONS, Sewell, N. J.

Peas Sow in March, April, or May, about 1½ bushels per acre

uoout 1 /2 ousnets	per	ucre				
Alderman. Late. Pods large and a heavy cropper like Telephone, but pods are larger and darker. Height 5 feet. Matures in 76 days\$0		5 lbs. or per lb. p	er Ib.	56 II	bs.	
Ameer. An extra-early variety produc- ing broad, dark green pods. Grows 3 feet. Matures in 60 days	40	35		Bus. 60 ll \$12	of os,	
Cody. An early market and freezing variety. Pods dark green, 3½ to 4 inches long. Vines 32 inches tall. Ma- tures in 57 days	40	35	30	Bus. 56 \$13	os.	
Gradus or Prosperity. Grows 2½ feet tall and bears enormous crops of large pods crammed with delicious wrinkled	40					
Peas. Extra early. Matures in 62 days. Laxtonian. Dwarf, second-early, large- podded; highly recommended. Matures	40	35	30	12	32	
in 63 days Laxton's Progress. Dwarf-growing sec-	40	35	30	12	88	
ond-early, bearing dark green pods, 4 inches long, full of rich, delicious Peas. Matures in 62 days Little Marvel. Second-early, short-	40	35	30	12	88	
podded Pea; sweet; well filled with solid, wrinkled Peas. Dwarf vine— about 15 inches high; prolific. Matures						
in 64 days Mammoth Luscious Sugar. The best	40	35	30	12	04	
edible-podded variety. Pods of good size, fleshy and stringless	40	35	30			
pods containing large Peas. The vigor- ous vines grow all of 4 feet high and are very productive. Matures in 76 days	40	35	30	11	20	
Thomas Laxton. Resembles Gradus in habit. Pods blunted at ends. A good second-early. Matures in 62 days	40	35	30	11		
World's Record. Early, sweet, wrinkled	40	52	50	11	70	

variety bearing a medium-green pod. Very productive. Matures in 57 days. 40

Legume-Aid

35

30 12 32

Seed inoculant for garden peas, beans and Lima beans to increase the yield. Garden pkt. inoculates 5 lbs. of seed. Garden size 15 cts.; 2-bus. size 50 cts. Postage Prepaid.

Demmer	Sow in greenhouse in February, a	cold-
repper	Sow in greenhouse in February, of frame in March, or in open in A	April

California Wonder. Fruits largely four- lobed, 4½ inches in length and 3¾ inches in width. Color deep green chang-				
ing to bright crimson. Flesh very thick, F sweet and mild. Matures in 75 days\$0	Pkg.) 10	Oz. \$0 70	¹ / ₄ Ib. \$2 10	LЬ. \$7 00
Calwonder, Early. Early strain of Cali-				
fornia Wonder maturing a week or ten days earlier. Heavy bearer. Fruits 4 inches long, 3½ inches wide. Matures in 68 days	10	75	2 25	7 50
Cayenne Hot Long Red. Favorite hot variety. Fruits 5 inches long, tapering				
to a point from a width of an inch at the stem .	10	60	1 75	6 00
Colossal. Large, dark red Pepper about 5 inches long and 3½ inches wide at the stem. Heavy-yielding, sweet variety. Matures in 75 days	10	60	1 75	6 00
Hungarian Yellow Wax. Fruits pendent, medium slender, tapering. Early hot variety, 6 inches long and 1¼ inches wide. Waxy yellow changing to bright crimson at maturity. Matures in 65				
days	10	60	1 75	6 00
Days to maturity for Pepper varieties	s ind	licates	the t	time

required from setting out the plants in the field to picking of fruit.

Neapolitan or White Cap. Very early, medium-sized variety. Fruits upright in growth, three-lobed. Yellowish green Peppers 4 inches long and 2 inches wide, changing to bright red; flesh sweet. Matures in 60 days\$	Pkg. 0 10	Oz. \$0 60	¹ ⁄4IЬ. \$1 75	LЬ. \$6 00
New Jersey World Beater No. 13. A				
valuable large variety for market-gar- dens and shippers. Plant vigorous, up-				
right and very productive. Fruits four-				
lobed, smooth, glossy green changing to				
bright red. Flesh mild and sweet. A choice strain developed by the New Jer-				
sey Department of Agriculture, showing				
considerable resistance to mosaic. Ma-	10	70	2 10	7.00
tures in 70 days	10	70	2 10	/ 00
Red Cherry. Fruits round, smooth, solid and very hot. Deep green changing				
to red. About 1 inch in diameter. Ma-				
tures in 82 days.	10	60	1 75	6 00
Red Chili or Finger Cayenne. Fruits conical, extremely hot, 1 ³ / ₄ inches long				
by ½ inch wide. Matures in 82 days	10	60	1 75	6 00
Sunnybrook Cheese or Tomato Pep-				
per. Fruits tomato-shaped, smooth, green turning to red, 2½ inches long by 2¾ inches wide. Flesh thick and sweet. Matures in 73 days	10	65	1 85	6 50

Radish

Sow March, April, and May for early crops; for late crops	Au	gust an	d Sept	ember
Cherry Belle. Round, smooth, cherry- like Radish. The most valuable quality is that it shows great resistance to pithi- ness. Good red color; white flesh. Quick (maturing-22 days	Dz. 20	¹ / ₄ Ib. \$0 40	Lb. \$1 10	5 lbs. per lb. \$1 00
Crimson Giant. Large scarlet Radish. Does not mature quickly and remains in good condition a long time. Matures in 28 days.	15	35	90	85
Early Scarlet Globe. Round; red. Used for spring and fall planting. We have a very fine strain of this leading variety. The seed is produced from transplanted tasks in the strain of the set of the				
stock, insuring type which is uniform. Matures in 23 days	15	35	85	80
French Breakfast. Early market and home-garden variety; roots oblong; red with white tips. Matures in 25 days	15	35	90	85
Icicle. Long white roots. The best and crispest variety for hot-weather growing. Matures in 27 days	15	35	90	85
Long Scarlet. White-tipped. Very crisp. A popular variety for bunching. Matures in 27 days	15	35	90	85
Philadelphia White Box. Round, pure white, early Radish, used for bunching. Matures in 28 days	15	35	90	85
Sparkler or White Tip Scarlet Globe. Very attractive and popular. Matures in 26 days	15	35	90	85
White Strasburg. Attractive white sum- mer variety 1½ inches thick at shoulder, tapering and smooth, 5 inches in length.				
Matures in 39 days.	15	35	90	85

Winter Radish Sow in August and September

China Rose. Grows about 6 inches long. Crisp 6 flesh, firm; skin scarlet. Excellent quality.	Dz.	¼Ib.	Lb.
Matures in 52 days	15	\$0 35	\$1 00
Chinese White Celestial. Long, thick Winter Radish. Very white, crisp flesh. Matures in 60 days.	15	35	1 00
Round Black Spanish. Grows round to turnip shape. Keeps well for winter and is much used. Matures in 56 days.			1 00
		JO ES	1 00

ALL PRICES SUBJECT TO MARKET CHANGES

Largest Growers and Shippers of Vegetable Plants in New Jersey

Rhubarb

Rosemary

Perennial herb; leaves used as seasoning.......\$0 10 \$0 30 \$0 90

Sage Sow April to June

Salsify or Oyster Plant Sow May and June

Savory Sow April to June

Summer. Used for seasoning soups and Pkg. Oz. ¼1b. dressings......\$0 10 \$0 50 \$1 50

Sorrel

French Broad Leaf. Leaves large, oblong, medium Pkg. Oz. green, of slightly acid flavor. 60 days to maturity.....\$0 10 \$0 75

Spinach Sow March and April for spring use; August or September for fall use America. Silver Medal Winner for 1952. This new introduction is an excellent Jong-standing, heat-resisting, heavy-yielding, savoy-leaved Spinach. Glossy ¼Ib. Lb. per lb. per lb. dark green. 55 days to maturity......\$0 20 \$0 65 \$0 60 Bloomsdale Savoy Reselected. A firstearly, vigorous variety, maturing in 39 days. Plant uniform, hardy and attrac-tive. Leaves large, oval, heavily savoyed dark glossy green... 20 50 40 35 **Long-Standing Savoy.** Used mostly for spring sowing, since it holds 12 to 14 days longer than Bloomsdale before throwing seed stalks. Plant attractive, with highly crumpled, dark green leaves. 42 days to maturity.... 20 50 40 New Zealand. The summer variety mostly used in home-gardens. Although not a true Spinach, it resembles Spinach both in taste and in appearance of leaves. Plants large and spreading. 70 days to maturity 25 70 Old Dominion. Resistant to mosaic and of long-standing character. Plant simi-lar to Bloomsdale Savoy but leaves somewhat more pointed. 42 days to maturity. 20 50 42 Swiss Chard or Spinach Beet Sow March to June Dark Green. Smooth leaves of medium dark Oz. 1/41b.

green, with slender ribs of lighter color. Leaves		/ ·** *	~.		2.
used for greens. 55 days to maturity\$0	15	\$0	40	\$1	35
Lucullus. Leaves crumpled, bright yellowish green; stems thick, broad, pale green. 50 days				. –	
to maturity	15		40	1	35
C					

Sweet Marjoram

Sweet Basil

Herb with sweet-scented leaves used for seasoning
soups and stews1040

ALL PRICES SUBJECT TO MARKET CHANGES

Squash, Summer Varieties

Sow April 1 to July 20

Early Prolific Straightneck. An at- tractive, productive variety. Fruits are straight and uniform and of bright lemon-yellow color. Very early-50	Dz.	¼lb.	Lb.	5 Ibs. per Ib.
days to maturity\$0	15	\$0 50	\$1 55	\$1 50
Early Summer Crookneck. An exten- sively used summer sort. Plants very prolific. Fruits curved at neck, light yel- low and covered with warts. 58 days to maturity.	15	50	1 55	1 50
Early White Bush or Pattypan. Scalloped; white skin. Excellent quality for home use. 52 days to maturity	15	50	1 55	1 50
Green-tinted White Bush Scallop. Sim- ilar to Pattypan, except that it has a greenish tint which it retains until ma- turity. 55 days to maturity	15	50	1 55	1 50
Long Cocozelle. Elongated; green. Squash are best when 10 to 12 inches long and when fried are superior to egg- plant. Hardy grower. Can be planted earlier than White Bush. 55 days to maturity. We have a special strain of this variety developed for earliness and uniformity.	15	60	1 70	1 65
Mammoth White Bush. Identical with the Early White Bush except that it is larger and later in maturing (56 days). 10 to 12 inches in diameter	15	50	1 55	1 50
Zucchini Black. Similar in all respects to Cocozelle except shorter. Skin darker, 6 to 8 inches long, 3 inches in diameter. 62 days to maturity	15	50	1 55	1 50

Squash, Winter Varieties

Sow June 1 to July 15

35	Blue Hubbard. A large Squash of the Hubbard shape but the color is gray. The shell is hard; a very good keeper. Fruit 15 to 18 inches long and 9 to 12 inches in diameter. 110 days to maturity	Dz. 20	¼īь. \$0 60	Lb. \$1 75
	Boston Marrow. Fall and winter variety. Grows 12 to 15 inches long and 9 to 12 inches in diameter. Orange color; salmon-yellow flesh, fine-grained and of excellent flavor. Grown more than any other. 98 days to maturity	15	35	80
37	Butternut. Fruits bottle shaped, 10 to 12 inches long by 4 to 5 inches at greatest diameter. Smooth, yellowish brown with hard shell. Flesh is yellow and sweet; makes delicious pies	35	1 10	3 50
Lb.	Golden Hubbard. Smaller than Boston Marrow—10 to 12 inches long and 7 to 9 inches in diameter. Somewhat warted; golden yellow. An extra-good keeper. 100 days to maturity	20	60	1 75
51 35	Green Hubbard. Similar to Golden Hubbard but rind is dark green. Extra good keeper	20	60	1 75
1 35	Royal Table Queen. Also called Mammoth Table Queen. Bears larger fruits than the regu- lar variety. Color deep green	15	50	1 50
Oz. 50 50	Uconn. Fruits are Table Queen type, with green skin and yellow flesh. The plant is a bush type occupying a space about 3 by 3 feet	20	70	2 15
	In our store addition we offer former 1			

In our store addition we offer farm and garden tools, equipment, and supplies made by leading and reliable manufacturers. Tools and equipment for planting, cultivating and spraying. Supplies for every purpose.

Tomato

available during the month of June.

lomato	Turnip							
Sow in greenhouses in February; coldfrai April 1 to May 15	n <mark>es in Mar</mark> a	ch; in c	open	Sow March or April for spring crop; July or Aug	just f	or fall	cro	p
NOTE: Days to maturity indicate the ti of plants to marketable fruits.	me required	from s	setting	Amber Globe Green-Top. A medium-sized root, rather late-maturing. Fine pale yellow, globe-shaped, with a short green crown. 75		¼lb.		ь.
Garden State. New Jersey Certified Seed. 84 days maturity. Developed from crosses involving Pritchard, Mar-				 days\$ Aberdeen Purple-Top Yellow Globe. Similar to Green-Top Amber Globe, except that the 	0 15	\$0 35	\$1	00
vel and Pink Topper. Plant vigorous, partially resistant to fusarium wilt and late blight. Fruits slightly flattened		1.711		crown is purple. 80 days Golden Ball. An excellent golden yellow, ball- shaped Turnip which does not grow very large.	15		1	
 globe shape, attractive in color and size, F thick walled and mild flavored\$0 Marglobe. New Jersey Certified Seed. 77 days maturity. An excellent strain of this well-known and widely used variety. It is distinguished for its freedom of 	kg. Oz. 10 \$0 50	¹ 4lb. \$1 45	Lb \$5 00	65 days. Mammoth Purple-Top White Globe. Large, globe-shaped Turnip with a purple crown and the rest pure white. This is the most popular of all Turnips and the quickest grower. This is much used for broadcasting with grass. 55	15	35	1	00
puffiness, its increased depth, and heav- ier yield. Plants vigorous, dark green, shows resistance to fusarium wilt. Fruits large, nearly round, smooth, bright deep				days Seven-Top. The abundant tops are used for greens in the manner of spinach, making a delicious dish. 30 days	15 15	35 30	1	00 ⁻ 85-
scarlet with solid interior and small seed-pockets	10 50	1 45	5 00	Watermelon	12	50		0,0
Ontario. 80 days maturity. A cross be- tween Bounty and Rutgers. Color red; fruit uniform in ripening. May be called				Plant in May and June				
 second early, as the fruit ripens between Valiant and Rutgers. Good cropper Pritchard (Scarlet Topper). New Jersey Certified Seed. 74 days maturity. Fruits globular with thick walls; color light scarlet. For market-gardens, shipping 	10 70	2 00	7 00	Blacklee. Developed at Florida Experiment Station. Very resistant to fusarium wilt. Fruits of Tom Watson type but somewhat thicker and shorter; weight 30 pounds. Rind dark green, thin but tough; flesh bright red. 95 days	Oz . 0 20	¹ /4 ^{Ib.} \$0 60		
Rutgers. New Jersey Certified Seed. 80 days maturity. An introduction by the	10 40	1 25	4 00	Congo. Bred for resistance to anthracnose, but not immune. Tough rind and firm, fine-grained flesh makes it a good shipper. Fruits are oblong, blocky, dark green faintly striped with lighter				
New Jersey Experiment Station which has deservedly achieved general popu- larity. Has proved to be an all-purpose variety of wide adaptation. Used for canning, green-wrap shipper and general market. Plant large with thick stems				 Biotex, Ward Brech lands, Starped Mar Agreen, Weight 30 to 35 pounds. 90 days. Dixie Queen. The leading variety. Fruits oblong or nearly round, medium size, light green, striped and blotched with dark green. Flesh rich scarlet, extremely sweet with very few seeds. Very popular. 85 days. 	30 20	90 70	3	
and vigorous foliage. Fruits globular, bright red, smooth with thick walls and small seed-cells	10 45	1 35	4 50	Florida Giant. Also called Cannon Ball and Black Diamond. Vine vigorous and productive. Fruits dark green, nearly round; flesh firm and	20	70	2	00
Stokesdale. New Jersey Certified Seed. 70 days maturity. A good second-early variety. One week earlier than Marglobe. Fruit bright scarlet, medium Iarge, glob-				red. Good shipper. Weight 40 pounds. 95 days. Garrison. Fruits are long, cylindrical, white with irregular green stripes. Flesh bright red and sweet. Seeds white. 88 days	15 20		1	
ular, firm and solid. A heavy cropper. Valiant. New Jersey Certified Seed. An early variety—66 days maturity. Fruits globular, medium-sized, firm, bright red,	10 45	1 35	4 50	Kleckley's No. 6. A wilt-resistant variety de- veloped at the Iowa Experiment Station. Of the same type as Kleckley's Sweet and with as			2	
quite smooth. The leading first-early	10 80	2 40	8 00	high a sugar content. Rind thin but tough. Weight 30 pounds. 85 days Preserving Citron. Used for preserving. Red	15		1	
PINK, YELLOW AND SMALL-FRU Large Red Plum. Fruit 2 ¹ / ₂ inches in	IITED TOM	ΙΑΤΟ	ES	seed. 90 days Stone Mountain. A good popular melon for market or for home use. Large, oval-round;	15	50	1	50
length, long, blocky in shape, bright scar- let. Used for preserving	10 90	2 70	9 50	dark green rind; solid scarlet flesh. Early for its size. 90 days	15	50	1	50
Oxheart. Plant open and spreading. Fruits heart-shaped, pink, very solid. Light yielder. 90 days	10 1 25	4 00		 Tom Watson. Large green-rind melon. A good shipper. 95 days. White Mountain. Small, early icebox 	15	50	1	50
Ponderosa. Plant large and spreading. Fruits large, flat, purplish pink, with tendency to crack. 88 days	10 1 00	3 00		type, 7 inches long and 6 inches in diam- eter. Rind thin, light green with darker stripes. Flesh red and sweet. Weight 5 pounds	25	75	2.	25
Sunray. Large yellow sort. Fruits flat, quite solid	10 75	2 50		-	22	12	-	
Yellow Plum. Yellow-fruited kind with oval, plum-shaped fruit. For preserves	10 75	2 50		French Broadleaf. Herb used for flavoring\$	Pkg. 0 10	\$0 ¹ 4 oz.	• 0 \$0	z. 75
HYBRID TOMATO, F 1. 80 days	maturity.			Rutabaga Sow July and Augus	st			
A midseason hybrid. Firm, smooth, fruit with thick walls. Flesh fine flavor excellent quality. Plants extremely vig	scarlet-red ed and of orous and P	kg. P	4 Pkgs.	Improved American Purple-Top. Flesh deep yellow; purple top; excellent flavor. Rapid grower. Should be sown in rows and cultivated.		¼lb.	L	ь.
We grow large quantities of field-gro second and late plantings. Plants read	wn tomato	plants	1 00 for	 90 days	0 20	\$0 50	\$1	50

Largest Growers and Shippers of Vegetable Plants in New Jersey

top. 90 days.....

15

70 2 00

25

Garden the Easier Way-with

The New — **1-H. P. PLANET JR. TRACTOR**

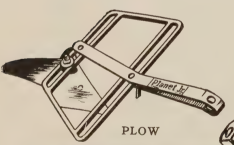
Has many uses around the small home. Easy to handle; economical to operate; ample power.

Takes all attachments which are used on the famous PLANET JR. Wheel Hoes, also a Lawn Mower Hitch, Seeder, Fertilizer Distributor, Tractor Cart and a husky Snow Pusher.

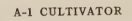
PRICES

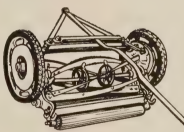
TRACTOR ONLY \$98.50 A-1 CULTIVATOR \$7.50 LAWN MOWER HITCH \$5.95 A-22 SEEDER \$19.50 A-210 FERTILIZER SPREADER \$12.75 A-20 TRAILER CART \$19.50 A-40 SNOW PLOW AND GRADER \$7.75

ATTACHMENTS FOR THE NEW 1-H. P. PLANET JR. TRACTOR

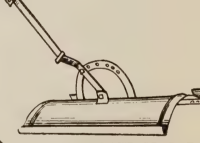








LAWN MOWER HITCH



SNOW PLOW AND GRADER

TRUCKS for Nearby Delivery



Planet Jr. Garden Tools

No. 300 Planet Jr. Seeder. Price \$34.95



The No. 300 is rapidly becoming the most popular Seeder for market gardeners. It is a plate Seeder having three seeding plates, each with 13 holes, giving ample adjustment for any size seed. Ad-justments quickly and easily made. Hopper removable. Many exclu-sive features combine to make the No. 300 easy running, dependable, and accurate. For use on muck soil and sandy soils.

No. 17 Planet Jr. Single Wheel Hoe

A complete all-round Wheel Hoe, the best for general garden work. Can be used for weeding, cultivating, furrowing, hilling, etc. The tools are oil hardened and tempered and will wear for a long time. Complete with plow, 3 steel cultivator teeth, and a pair of side hoes. **Price \$12.95**.



A tool for those who prefer the extra-high wheel on their garden Cultivator. The wheel is 24 inches high, and has a 1½-inch rim; has a complete set of cultivating tools—plow, narrow and wide cultivator teeth, three-prong tooth, and scuffle hoe for weed cutting. Handles have plow handle grips. A well-made, substantial tool at an attractive price.



Planet Jr. Edger No. 2

The Planet Jr. Grass Edger assists wonderfully in producing an attractive walk.

Price \$2.75 (mailing weight 4 lbs.). Postage extra.

We carry in stock a full line of attachments and steels for Planet Jr. tractors, wheel hoes and horse-drawn implements.

Since 1871 Planet Jr.'s specialty has been vegetable growing tools. There are two outstanding reasons for buying Planet Jr. Implements. First-they do their work in the most efficient way. Second—they keep on working long after cheaper and less efficient equipment is worn out and discarded.

The range of useful- Planet Jr. Garden Tractors ness for small tractors can hardly be defined. Nor does the size of the operation determine their value, because within limits of power and weight they do almost everything. Equipment is as important as the tractor. Having been in the business of making seeding, cultivating, and fertilizing tools over 75 years, Planet Jr. is recognized as the leader.



The constant improvements and additions to the line have caused more and more users to appreciate the advantages of purchasing equipment that has been developed with such careful attention to details of construction as has been the case in Planet Jr. garden tracdetails of construction as has been the case in Planet Jr. garden trac-tors. The Planet Jr. tractors now offered are the 5-horsepower HW model, the 3-horsepower HB model, the 2½-horsepower B-8 model and the 1½-horsepower model BP-1. Rubber tires are standard on all models. The best guarantee for a product is the reputation of its maker. Remember that time and labor-saving features and the reliability of Planet Jr. today are the result of long years of experience. COMPLETE TRACTOR CATALOGUE AND PRICE-LIST SENT UPON REQUEST **UPON REQUEST**

 Model BP-1 (1¹/₂ H.P.)
 \$178 00

 Model B-8 (2¹/₂ H.P.)
 214 50

No. 12 Planet Jr. Double Wheel Hoe

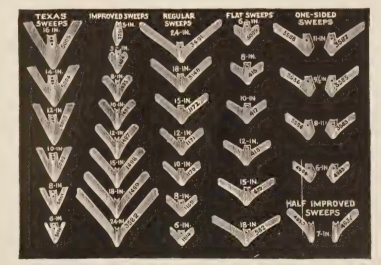
Price \$18.50



Planet Jr. Double Wheel Hoes are almost universally used by professional vegetable grow-

ress. They will straddle the crop both sides of the row at once and until the plants are 20 inches high. The No. 12 includes all the equipment usually required for gardening: a pair of hoes for shallow culti-vating and weeding 4 steel vating and weeding, 4 steel cultivator teeth for general

cultivation, and a pair of plows for hilling, furrowing, etc. A long bolt and ferrule are furnished for changing to a single wheel hoe for later cultivation.



ONE-SIDED SWEEPS	
6 in. 4903-4 Pair \$1 20	$9\frac{1}{2}$ in. 3585-6
8 in. 3583–4 Pair 1 35	
HALF IMPROVED SWEEPS. 7 in. 49	030-1 1 85
REGULAR SWEEPS	
	18 in. 3148\$1 50
	172 1 20 24 in. 3491 2 65
10 in. 1170 80	
IMPROVED SWEEPS	
	196 95 18 in. 1499 2 10
	197 1 20 24 in. 3582 3 45
8 in. 1495 75 15 in. 14	498 1 55

Largest Growers and Shippers of Vegetable Plants in New Jersey

A 1 1 1			Δ	
Ledden	5			NUAL and PERENNIAL
			I	Flower Seeds
New Introductions				ASTER, continued
COSMOS, Fiesta. Top All-America Winner for 1952. The festival colors of Old Mexico, combined in one flower. For the first time a true scarlet Cosmos, with gold yeins. Early				Queen of the Market, Wilt-resistant, Mixed. Early-flowering variety of branch-Pkg. ¼oz. Oz. ing habit with long stems for cutting\$0 10 \$0 30 \$0 90 AMARANTHUS tricolor, Mixed. Large leaves
blooming; 2½ feet in height. Flowers semi- double, ruffled. For either cut-flowers or Pl border	kg. ½ 25 \$0	40z. (90 \$2	Oz. 2 65	of brilliant red, scarlet and yellow. An an- nual reaching 3 feet
ZINNIA, Persian Carpet. All-America Winner for 1952. Like tiny dahlias, each with its pointed petals tipped with contrasting color. Plants 12 inches in height. Flowers				Quick-growing, hot-weather annuals with brilliant, double, waxy flowers of curious shape all up the stems. Scarlet, crimson, pink, white, and many intermediate and
are variegated in many mixtures and blends; about the size of a silver dollar. These per- fect miniature Zinnias make ideal garden				BALSAM APPLE (Momordica). An attractive appual climbing vine with large yellow flowers
edgings. ASTER, Wilt-Resistant Super Giants. Largest of all Asters and a superb cut-flower	25	75	2 25	and apple-shaped fruits
because of its long, wiry, non-branching stems and huge, ostrich-feather flowers. Until now its use has been sharply restricted			0.50	of azure-blue flowers. A fine cut-flower 10 25 80 CALENDULA, Ball's Orange. Very popular annual cut-flowers. Big, circular blooms of
because of its lack of wilt resistance ZINNIA, Giant Hybrids. A new and distinct Zinnia. A widely varied mixture, generally	25	75	2 50	CALLIOPSIS, Mixed. Graceful annual plants blooming all summer, with lovely daisy-like
of the cactus and chrysanthemum-flowered type, containing the usual Zinnia colors, as well as bicolors and delicate shades not				flowers of red, orange, and gold 10 20 of CANDYTUFT, Umbellata, White (Iberis). An annual with immense spikes of pure
occurring in blended mixtures. Flowers are the giant type. Height of plant, 2 to 2½ feet ZINNIA, Peppermint Stick Mixed. (New.)	25	85	2 90	white flowers
Unlike any Zinnia on the market today. Has a wide color range of blends and will run about 70 percent striped flowers. It is of the Lilliput to Pumila class. One of the				purple. Blooms quickly from seed in early summer
best cut-and-come-again Zinnias. An early strain; if flowers are picked, will bloom freely until frost	15	50	1 45	panula Medium). Biennial. Large, bell- shaped
AGERATUM, Blue Perfection. An annual with large heads of deep blue flowers on			Oz.	ered with a blaze of cardinal-red flowers in late summer and fall
 al-foot plants	\$0 10	\$0 30	\$0 90	double flowers of various colors with spicy fragrance
above the ground. Spiendul for borders, edg ing and pots	10	65	1 80	with double blooms 2 inches in diameter, deeply fringed. Profuse bloomer; 1½ to 2 feet tall
heads of tiny, fragrant white flowers all sum- mer. Used for edging, window-boxes, etc. Saxatile, Basket of Gold. Perennial. Gray-	10	25	75	CELOSIA cristata, Tall Crimson (Cocks- comb). Height 24 inches. Stately crimson combs. Impressive in the garden
green foliage and half-shrubby plants covered with a mass of bright yellow flowers in spring. Good for rock-garden	10	25	75	annual plant with large willowy plumes of brilliant colors
Violet Queen. Annual. Dwarf, compact plant covered with small violet-colored flowers. A free bloomer	10	25	5 75	compact plants covered with double dark blue flowers. Very distinct. Height 12 inches. 10 30 9 Blue (Bachelor's Button). Annual. The lovely
ASTER, American Branching Wilt-resistant, Mixed. Free branching plants with large, compact flowers in all the Aster colors. A		20	90	Cornflower with rich blue flowers. Excellent for cutting
splendid late Aster Giant Crego, Wilt-resistant Strain, Mixed. Beautiful, long-stemmed flowers of lacy form like Japanese chrysanthemums. Shades of	10	30	90	ton). Popular annual for cut-flowers and buttonholes. Blue, pink, red, white, etc 10 15 5 CHINESE LANTERN (Pbysalis Francheti). Produces bright red lanterns or calyxes used
crimson, rose, violet, pale blue, pink, white, etc. One of the most popular of the Annual Asters. The plants are strong and produce				for winter bouquets
 quantities of blooms 5 inches in diameter Wilt-resistant Strain. Blue, Red, Rose, and White. We offer these in separate colors 	10			wool in shades of red
Heart of France. Large, rounded, double blooms of deep ruby-red on long stems. Plants 18 inches in height	10	45	5 1 35	colored ray flowers and another colored ring at base of petals
Princess, Finest Mixed. Plenty of neat, 3 to 3 ¹ / ₂ inch blooms make these attractive cut-flowers for the house. Deep quilled cushion flowers for the house.	•			colored double flowers on 2 to 2½-foot plants
centers and a wide range of colors. Wilt re- sistant; branching habit	10		2 00	grower specializing in growing wilt-resistant strains.

OROL LEDDEN & SONS, Sewell, N. J.



Poppy, Shirley Mixed Pkg. 10 cts.; ¹/₄oz. 15 cts.; oz. 40 cts.



You Can Cut Bouquets All Summer!



Salvia, Bonfire. Pkg. 10 cts.; 1/40z. 65 cts.; oz. \$2.00

CLEOME, Pink Queen (Spi- I	Pkg.	1/10Z.	Oz.
der-plant). Salmon-pink	0.	/ #	
flowers from early summer			
to late fall. Attractive in large beds, borders and			
background. Stands heat			
and is easily grown\$(COLUMBINE, Mrs. Scott) 10	\$0 30	\$0 85
Elliott's Hybrid Strain.			
Blooms early and lasts for			
several weeks. Various col-	15	70	2.00
ors. Height 2 to 2½ feet COREOPSIS lanceolata gran-	15	70	2 00
diflora. Long-stemmed			
bright yellow flowers for	10	4.5	40
cutting COSMOS, Early Double Cres-	10	15	45
ted. Lovely double-crested			
flowers 2 to $2\frac{1}{2}$ inches in diameter. A beautiful sum-			
mer and fall-blooming an-			
nual plant	10	40	1 25
Early Mammoth, Mixed.			
Blooms in August and early September	10	20	60
Mammoth Late Mixed. Tall	10	20	00
annual plants with handsome			
feathery foliage and long- stemmed flowers of pink, white,			
and crimson. Much used for			
cutting. Orange Flare. Annual. Branch-	10	20	60
Orange Flare. Annual. Branch- ing plants about 4 feet high			
with rich orange flowers.			
with rich orange flowers. Blooms from July until frost	10	20	60
Sensation. Very large pink and white flowers about 4 to 5			
inches across. Blooms 10 weeks			
after sowing	10	25	75
YPRESS VINE (Ipomaa Quamo-			
<i>clit</i>). Annual climber with star-shaped scarlet flowers. Soak			
seed in warm water	10	30	90
AHLIA, Unwin's Dwarf Hy-			
brids. Very interesting and			
attractive miniature Dahlias. Double and semi-double flow-			
ers $2\frac{1}{2}$ to 3 inches in diameter,			
in a wide range of colors. Grows	10	40	4.05
18 inches tall	10	40	1 25
Belladonna. Graceful spikes of			
sky-blue flowers for cutting	10	40	1 40
Bellamosum. Rich deep blue	10	40	1 40
Giant Pacific Hybrids Mixed. Tall, graceful spikes filled with			
large, well-formed, semi-double			
florets about $2\frac{1}{2}$ inches across.	10		2.45
Height 4 to 5 feet Hybrids, Mixed.	15 10	75 50	2 15
inywinds, mixedi	10		1 05

Scabiosa, Fancy Mixed Pkg. 10 cts.; ¹/₄oz. 20 cts.; oz. 50 cts.

Phlox Drummondi Pkg. 10 cts.; ¹/₄oz. 35 cts.; oz. \$1.00





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Dahlia, Unwin's Dwarf Hybrids Pkg. 10 cts.; ¹/40z. 40 cts.; oz. \$1.25

Petunia, Fire Chief Pkg. 25 cts.; ¹/₈oz. \$2.00

DIANTHUS chinensis (Garden Pinks). Bril-				
liant double flowers for borders, rock-gardens, beds, etc. Flowers 1 inch across, in tones of red, lilac, and white. Annual	Pkg.	¼oz. \$0 25	0 \$0) z. 1 75
ENGLISH DAISY. A biennial blooming from spring until late summer. White, pink, rose and red	20	80	2	85
ESCHSCHOLTZIA aurantiaca, Orange King. A selected form of the true California Poppy, with lovely rich orange flowers	10	20		50
FOUR O'CLOCK (Marvel of Peru; <i>Mirabilis</i> Jalapa). Bushy annual plants with fine flowers of various colors	10			35
FOXGLOVE, Mixed (<i>Digitalis</i>). Perennial. A fine border plant with long spikes of tubular flowers in various colors	10	30		90
GAILLARDIA, Giant-flowered, Mixed. Per- ennial. Large flowers in various shades of red and yellow, fine for cutting	10	25		80
Double Gaiety, Mixed. Annual. A prolific	10	25		80
 bloomer; various colors GEUM, Mrs. Bradshaw. Perennial. Double, orange-red flowers from June to September if not allowed to go to seed. Height 1½ to 	10			03
2 feet GLOBE AMARANTH (Gompbrena globosa). An annual with clover-like flowers that can be	15	50	1	50
dried for winter bouquets	10	20		60
Annual. Azalea-like flowers in various colors.	10	20		60
GOURDS, Large Mixed, and Small Mixed. These ornamental annual varieties are be- coming very popular. Various forms and markings.	05	10		25
GYPSOPHILA, Covent Garden (Baby's Breath). Annual. Large-flowered white				
variety. Useful cut-flower Paniculata. Perennial. The single white	10			25
hardy variety	10	15		50
HELICHRYSUM, Double, Mixed (Straw- flower). Annual flowers with chaff-like petals of very brilliant colors. When cut and hung upside down, to keep the stems straight, they dry perfectly and may be used to make	10	25		
very showy and colorful winter bouquets HOLLYHOCK, Chater's Double, Mixed. An	10	25		75
old-fashioned perennial that is becoming popular. Double flowers in bright colors Indian Spring. Annual. Semi-double fringed	10	35	1	00
flowers in bright rose and carmine shades. Plants 4 to 5 feet high	10	25		75
A rapid-growing vine with large, heart- shaped foliage and purple and white flowers.	10			2 5
KOCHIA scoparia (Burning Bush). An annual with 3-foot bushy plants turning deep red in	10			25
autumn LARKSPUR, Giant Imperial Mixed. Annual. Beautiful flower-stalks 3 to 4 feet tall, close to center stalk. Large double flowers in a	10			25
wonderful range of colors	10	20		60
Regal, Finest Mixed. Produces long thick spikes and delphinium-like florets. The new Regal Larkspur suits critical florist standards, yet these same features make it a superb				
 performer in the home-garden LATHYRUS latifolius, Mixed (Everlasting Pea). Perennial. A hardy climber with pea- 	10	35	1	00
shaped flowers of red, pink, and white	10	35		90
LINARIA, Excelsior Hybrids, Mixed. Annual. Plants 1½ feet high, with miniature snap- dragon-like flowers of bright shades	10	15		50
LINUM perenne (Perennial Flax). Plants 2 feet tall. Light blue flowers	10	20		50
LOBELIA, Crystal Palace. Used for flower boxes, hanging-baskets, borders. Plants 4 to 6 inches tall, with deep blue flowers	10	60	2	
LUPINUS polyphyllus, Russell's Hybrids, Mixed (Lupin). Perennial. Fine spikes of flowers in a wide range of colors, including	10	00	16	00
yellows and various new colors	10	50	1	75
20 OROL	LED	DEN	&	SO

MARIGOLD, African Double, Tall, Mixed.			
Well-known, strong-scented annuals with very double, perfectly symmetrical flowers	Pkg	1/07	Oz.
of lemon-vellow and orange	1 kg.	\$0 20	
Crown of Gold. Medium-sized flowers of			
bright golden orange with a crown of small petals surrounded by a collar of larger ones.			
Plants 2 feet tall	10	20	60
Extra Dwarf Double Mixed. For bedding and border work. 6 to 8 in. tall	10	25	75
French, Dwarf, Double, Mixed. Yellow,			
orange, and brown French, Flash. Single flowers 1¾ inches across,	10	20	60
red through bronze and yellow. 18 inches tall.	10	20	60
French, Harmony Hybrids Mixed. Branch- ing plants bearing 2-inch flowers in a wide			
color range. Fine for cutting and bedding.			
Grows 12 to 14 inches tall Guinea Gold. Lovely, semi-double annual,	10	20	60
ruffled flowers of a rich golden orange	10	20	60
Spanish Flag, Mixed. A blend of the modern dwarf, free-blooming, single Marigolds—reds,			
yellows, bicolors. Includes Naughty Mar-			
ietta, Sunny, Flash and Red Head Sunset Giants. Annual. The largest Mari-	10	25	80
gold ever introduced (5 to 6 inches in diam-			
eter). Petals loosely formed; very full cen-	10	25	70
tered. Deep orange to lemon-yellow Yellow Supreme. Large, carnation-like flow-	10	25	75
ers of pure yellow; sweetly fragrant. Strong,	40	0.5	
free-blooming plants MIGNONETTE, Machet Sweet-scented (Re-	10	25	75
seda). Old-fashioned annuals with flowers			
of wonderful fragrance	10	20	50
MOONFLOWER (<i>Ipomæa mexicana grandiflora</i>). Vigorous annual vine with huge salver-shaped			
white flowers open at night	10	15	45
Heavenly Blue. Extremely early flowering. of compact habit and its true heavenly blue			
coloring makes it distinct	10	15	45
MORNING-GLORY, Heavenly Blue. Early-	10		
flowering sky-blue variety Scarlett O'Hara. Gold Medal, All-America	10	15	45
Selections. Flowers about same size as			
Heavenly Blue, but a beautiful shade of car- nation-red or carmine	10	25	80
Mixed. Superb annual vine for arbors, etc.		~ ~	
All colors NASTURTIUM, Globe of Fire. Giant, double	05		25
and semi-double flowers of brilliant scarlet,			
borne in greatest profusion. Plant grows 1 foot high and $1\frac{1}{2}$ feet wide			
¹ / ₄ lb. 60 cts.; Ib. \$2.15	10		20
Golden Globe. Large, double and semi- double, golden yellow flowers. Grows 1 foot			
high and $1\frac{1}{2}$ feet wide. A heavy bloomer.			
Jab. 60 cts.; lb. \$2.15 Double Hybrids, Mixed. Double flowers,	10		20
borne profusely. Wide color range including			
salmon, pink, rose, creamy white, crimson, blood-red, mahogany, yellow, orange, cerise			
and many combinations. Grows 1 foot high			
and 1½ feet wide ¼lb. 60 cts.; lb. \$2.15 Tall, Mixed. Single flowers in colors ranging	10		20
from deepest velvety crimson to pale vellow			
Annual of almost climbing habit ¹ / ₄ lb. 60 cts.; lb. \$2.00	10		20
Dwarf, Mixed. Very floriferous, dwarf annual.	10		20
1/4 lb. 60 cts.; lb. \$2.00.	10		20
blooming plants for rock-gardens and borders.			
All colors from midsummer until frost	10	40	1 20
NEMOPHILA insignis, Blue. Dwarf early bloomer. Flowers cup-shaped, sky-blue. For			
edging and rock-gardens	10	15	45
NICOTIANA Sanderæ Hybrids. These are			
bushy annual plants with showy flowers of various shades of carmine, rose, and pink	10	15	50
NIGELLA damascena (Love-in-a-Mist) An-	10	17	20
nual. A border favorite with branchy plants, fine foliage, and odd-shaped blue flowers	10	4.0	40
PANSY, Swiss Giants, Fine Mixed, A fine	10	15	40
strain of large-flowered Pansies on long stems			
for cutting. Beautiful colors PHLOX Drummondi. The annual Phlox	25	1 50	4 50
Large flowers in a variety of colors. Dwarf			
growth. Fine for edging, borders and bedding.	10	35	1 00

OROL LEDDEN & SONS, Sewell, New Jersey

PETUNIA, Hybrid Single, Mixed. Favorite, annual fragrant flower of low habit for window-				1	S
boxes, potting, bedding or any general garden	Pkg.	14oz.	0	z.	
purpose. Blooms all season\$0 Alderman. Dark blue; plant compact	$10 \\ 10$		\$0 1		
Fire Chief. All-America Gold Medal, Sweep- stakes Winner for 1950. Brilliant color: the					S
reddest Petunia ever seen. Free-blooming					S
Hybrida Nana Compacta type. All-time point winner among All-America Selections					Ŭ
and the overwhelming choice of twenty	25				
judges	25				_
bi-color shades. Flowers fringed, with many so heavily ruffled they appear double	25				1
Rosy Morn. Annual. Finest pink variety	10	45	1	25	
Rose of Heaven. A fine single bedding Petunia, with brilliant flowers of luminous rose,	10	45	1	25	
Snowball. Extra dwarf and compact, covered			Ē		
with pure white flowers. An excellent bed- ding variety	10	40	1	20	
POPPY, California (<i>Escbscholtzia californica</i>).					V
Low annual plants with narrow gray-green foliage and glossy satiny flowers of yellow,					
orange, and shades of red Iceland (Papaver nudicaule). A fine biennial	10	15		40	z
Poppy with fern-like foliage and producing					
lovely tissue-like flowers in shades of yellow, orange, and salmon. Very free blooming	10	25		75	
Oriental, Scarlet. Perennial. Beautiful red flowers blooming in June. Excellent for bor-					
ders and beds. Very popular. Height 2 feet	10	40	1	25	
Shirley, Mixed. Annual. Beautiful flowers with crinkled, tissue-like petals in a wide					
range of soft colors	10	15		40	
PORTULACA, Single, Mixed. Moss-like, trail- ing annual plants for dry, hot banks or beds.					
Much used for edging. Bright flowers like small single roses in red, yellow, orange,					
white, and related shades	10	35	1	00	
Double, Mixed. Lovely annual flowers like little roses on low plants	10	60	1	70	
RICINUS (Castor-Oil Bean). Huge, tropical-				-	
looking annual plants; handsome foliage and interesting clusters of bun-like seeds. Quick					
growing. Very showy $\dots 1^{\frac{1}{4}}$ lb. 40 cts	05			15	
SALPIGLOSSIS, Mixed. Funnel-shaped, or- chid-like annual flowers of an unusual range					
of colors marked with dark veins. Bloom urtil frost	10	30		90	
SALVIA, America. (Scarlet Sage). Round, bushy	, 0	0.0			
plants covered with brilliant scarlet, upright spikes of flowers. Height 18 inches	10	75	2	25	
Bonfire (Scarlet Sage). Showiest of garden				t	
annuals, used by the mile in park plantings; reddest of all red-flowering annuals. Height					L
$2\frac{1}{2}$ feet	10	65	2	00	
SCABIOSA caucasica, Fancy Mixed (Mourn- ing Bride). Pin-cushion-like flowers of soft					IV
colors. A splendid long-stemmed annual cut- flower	10	20		50	5
SCARLET RUNNER BEAN. Annual. A rapid					
climber from 10 to 15 feet high, with sprays of scarlet flowers and edible beans	05			15	
SCHIZANTHUS, Mixed. Annual. Showy,					
orchid-like flowers in a number of shades of light colors. A fine garden or pot-plant	10	2 5		75	
SNAPDRAGON, New Rustproof Tall, Mixed.					
A popular annual cut-flower, both under glass and in the garden	10	35	1	00	
Tetra Superfine Mixed. A United States					
Department of Agriculture introduction. Believed to be the most satisfactory outdoor					
Snap offered today. Many colors and bicolors					
some veined. Plants tall, husky and erect, with huge ruffled florets and long spikes	25	85	3	00	
SNOW-ON-THE-MOUNTAIN (Euphorbia va-					
riegata). Annual foliage plants with bright green foliage veined and margined white	10	15		40	
STOCKS, Ten-Weeks, Double, Mixed. The					
leading annual type for bedding, maturing very quickly. A fine collection of colors	10	35	1	00	
SUNFLOWER, Giant. Bold annual plants of					
sturdy habit with huge, wheel-like yellow flowers. Grown chiefly as a feed-crop for	0.5				L.
poultry. ¹ / ₄ Ib. 15 cts.; Ib. 50 cts	05				
Largest Growers	and	d Ship	pe	rs of	fV

cut-flowers of many delicate tints and color	DI	1.4	~
variations. Annual quick-growing vines; seed should be sown early. 1/41b. 65 cts ; 1b. \$2.00\$	Pkg. 30 10	$\frac{1}{4}$ oz.	0: \$0
SWEET SULTAN (Centaurea moschata) Annual;			4P Q
tragrant. White, rose. purple. Nice for cutting	10	20	
SWEET WILLIAM, Tall Single, Mixed. Very showy biennials in the garden and for cutting.			
All colors	10	20	
Dwarf, Double, Mixed. A popular biennial with lovely double flowers of many colors	10	40	1
TITHONIA, Torch. Top winner in All-America	10	40	T
Selections for 1951. Grows as easily as a			
zinnia and blooms from August until frost. Developed to grow about 2½ feet in height;			
not to be confused with the old type that			
grows considerably taller. Thrives in hot			
weather. Orange-red and red flowers, fine for cutting.	25	90	3
VERBENA, Giant, Mixed. Excellent low peren-	4)	30	J.,
nial bedding plants with clustered heads of			
very bright flowers in showy shades of scar- let, pink, crimson, blue, and white	10	35	1 (
ZINNIA, California, Giant Mixed. Large,	10	57	1
double flowers in a good variety of colors	10	25	
Dahlia-flowered, Mixed. Dahlia-like flowers			
of all colors except blue or violet. Very popu- lar for garden decoration and used by the			
thousands for cut-flowers Easiest of all an-	1.0		
nuals to grow	10	25	
Dwarf Pompon, Mixed (Lilliput). The little Pompon Zinnias are splendid annual			
flowers for cutting. This mixture contains	4.0	25	
all the gay colors. Elegans Pumila, Dwarf Mixed. Flowers	10	25	
intermediate between the Giant and Lilliput			
types-about 2 inches in diameter. Wide			
range of colors and color combinations. Grows 2 to $2\frac{1}{2}$ feet tall	10	30	
Fantasy, Mixed. Annual. Plants 2½ to 3 feet			
high, with flowers composed of masses of shaggy ray-like petals. Shades of red, yellow,			
orange, pink, and cream	10	25	
Super Giants, Mixed. Developed for size.			
Flowers are truly giant, up to 6½ inches across Wonderful colors	10	25	
Tom Thumb, Mixed. Compact plants 6 to 8	10		
inches tall, covered with well-formed flowers			
of the Lilliput type. Broad color range, ex- cellent for borders	10	40	1
	10	10	Î
Garden Mixtures			
Ledden's Flower Garden Mixture. A special			
mixture of annuals for cut-flowers	10	20	
Mixed Annuals for Bedding	10	20	
Cannas			
	f Car	пас Т	hee
We grow the leading and popular varieties of are the large-flowering varieties. We offer both	bulbs	and po	otteo
plants (3½-inch pots).			

ļ	Califias
	We grow the leading and popular varieties of Cannas. These are the large-flowering varieties. We offer both bulbs and potted plants $(3\frac{1}{2}-inch \text{ pots})$.
	City of Portland. Beautiful pink flowers. Green foliage. 3½ ft.
	President. Large, brilliant scarlet blooms. Glossy green leaves. This is probably the most popular variety because of its excellent habit and brilliant shining color. Height 4 feet.
	Red King Humbert. Dark red flowers. Glossy deep brown leaves. Height 4 feet.
	Wyoming. Large spikes of orange flowers. Dark bronze leaves. One of the tallest varieties suitable for back rows or the center clumps of large plantings. Height 6 feet.
	Yellow King Humbert. Large, golden yellow flowers, dotted with red. Leaves are light green. An old timer but scarcely surpassed by more modern varieties. Height 4½ feet.
	Bulbs: 15 cts. each; \$1.50 per doz.; \$11.00 per 100, postage or express prepaid. 12 cts. each; \$1.25 per doz.; \$9.00 per 100 at store.
	Plants: 25 cts. each; \$2.50 per doz. (No shipments on Canna plants.)

ALL PRICES SUBJECT TO MARKET CHANGES

Vegetable Plants in New Jersey

LEDDEN & SONS' Vegetable Plants



Beet Plants Plants ready May 15 to July 1

Early Wonder. Early globe-shaped variety. Flesh deep dark red. Highly recommended.

Postage prepaid: \$1.25 per 100; \$2.00 for 200; \$3.15 for 500; \$4.50 per 1,000.

Express or Parcel Post, f.o.b. Sewell: \$3.25 per 1,000. At store: 25 cts. for 25; 60 cts. per 100; \$3.00 per 1,000.

x store. 20 cts. 101 20, 00 cts. per 100, \$5.00 per 1,000.

Brussels Sprouts Plants ready May 15 to August 1

Half-Dwarf Improved. Plants 22 to 26 inches tall. Stems thickly set with firm cabbage-like balls of 1½-inch diameter, maturing successively.

Postage prepaid: \$1.25 per 100; \$2.10 for 200; \$3.50 for 500; \$4.75 per 1,000.

Express or Parcel Post, f.o.b. Sewell: \$3.50 per 1,000. At store: 30 cts. for 25; 85 cts. per 100; \$3.50 per 1,000.

Asparagus Roots Plant March to April

One or two years are saved by planting roots. A bed 12×40 feet requires 100 roots, which would supply a family; 5,000 roots to an acre in 4-foot rows.

Mary Washington. The best and leading variety.

Extra-strong 1-yr. roots, postage prepaid: \$1.60 for 50; \$2.85 per 100; \$16.00 per 1,000.

Express or Parcel Post, f.o.b. Sewell: \$1.75 per 100; \$13.50 per 1,000.

Rhubarb Roots Plant March and April

Victoria. An extra-good market sort with large, beautiful red and reddish green stalks.

Large roots, postage prepaid: \$1.75 per doz.; \$6.50 for 50. At store: \$1.20 per doz.; \$8.00 per 100.

Horseradish Roots Plant March and April

Set the roots in rows $2\frac{1}{2}$ feet apart, $1\frac{1}{2}$ feet apart in the row. Late in the fall take up as many roots as you think you will use, place in a cool cellar and cover with sand.

Maliner Kren. The best and leading variety.

LARGE CUTTINGS, postage prepaid: 60 cts. per doz.; \$2.50 per 100; f.o.b. Sewell: \$1.75 per 100.

RAISING OF FLOWER AND VEGE-TABLE PLANTS IN COLDFRAMES AND GREENHOUSE FOR EARLY PLANTING.

CULTIVATING FIELD OF CABBAGE



Broccoli Plants ready May 15 to August 15

Green Sprouting Calabrese. A heavy-producing variety. We have a very fine strain of this variety. Set plants in May for early; July and August for late.

Postage prepaid: \$1.25 per 100; \$2.10 for 200; \$3.25 for 500; \$4.50 per 1,000.

Express or Parcel Post, f.o.b. Sewell: \$3.00 per 1,000.

At store: 30 cts. for 25; 75 cts. per 100; \$3.00 per 1,000.

Strawberry Plants

Available for shipment and at store March 15 to May 1 only

- Aberdeen. Midseason. Bright red berries of good quality. Good producer.
- Sparkle. Midseason. Used for home garden, market and freezing. Dark red berry of good quality. Heavy producer. Red steel resistant.
- Temple. Early. Lasts over a longer season. A very good variety for home use. Red steel resistant.

Postage Prepaid: \$1.50 for 50; \$2.50 per 100; \$9.50 for 500; \$17.50 per 1,000.

At Store: \$1.50 per 100; \$14.00 per 1,000

BERRY ROOTS

Available for shipment and at store March 15 and May 1 only

BLACKBERRY, Black Diamond. Thornless variety. Heavy yielding large berry. Mid-season.

RASPBERRY, Milton. Large red berries. Mid-season variety. Postage prepaid: 10 for \$1.75; 50 for \$7.50. At Store: 10c each; \$4.50 for 50

LEDDEN & SONS' VEGETABLE PLANTS

Cabbage Plants Plants ready May 15 to August 10

Allhead Select. This is a great Cabbage and one of our best sellers. Head hard, slightly oval to flat in shape. One of the most used by kraut packers. We have sold millions of this variety to growers for kraut factories. Yellows-resistant.

Chieftain Savoy. The crumpled-leaf variety, producing large heads. Should be planted in June, July, or August.

Golden Acre. This is the most popular early variety. Heads are of good size, perfectly round, solid, and very uniform and compact, having few outer leaves, which permits close planting. We have a very good strain from a reliable grower. Yellows-resistant.

Late Flat Dutch. Enormous, flat head. Should be planted early in July as it requires a full season to head hard. Best late variety and also best winter keeper.

Marion Market. The heads are almost round and very solid. Early variety. Yellows-resistant.

Red Hollander. Hard-heading red variety. Yellows-resistant.

Wisconsin All Seasons. A late variety, valuable as a keeper and for making kraut. Heads flat, 10 to 12 inches across and 8 inches deep. Yellows-resistant.

Wisconsin Hollander No. 8 (Resistant Danish Ballhead). Splendid late Cabbage for storage, kraut, and shipping. Heads large, globe shape. Yellows-resistant.

Postage prepaid: \$1.25 per 100; \$2.00 for 200; \$2.85 for 500; \$3.75 per 1,000.

Express or Parcel Post, f.o.b. Sewell: \$2.75 per 1,000; 10,000 or more, \$2.50 per 1,000.

At store: 25 cts. for 25; 65 cts. per 100; \$1.85 for 500; \$2.75 per 1,000; 10,000 or more, \$2.50 per 1,000.

ALL OF OUR CABBAGE PLANTS ARE FIELD-GROWN

Cauliflower

Plants ready May 15 to August 1

Early Snowball A. Best of all varieties for market growing because of its resistance to the heat which occurs in early summer.

Postage prepaid: \$1.40 per 100; \$3.90 for 500; \$6.40 per 1,000.

Express or Parcel Post, f.o.b. Sewell: \$1.00 per 100; \$5.00 per 1,000. At store: 35 cts. for 25; 90 cts. per 100; \$5.00 per 1,000; 10,000 or more, \$4.50 per 1,000.

Collards

Plants ready May 15 to August 15

Georgia or Southern. An excellent green. Plants form large bunches of tender leaves.

Postage prepaid: \$1.25 per 100; \$2.00 for 200; \$2.85 for 500; \$3.75 per 1,000.

Express or Parcel Post, f.o.b. Sewell: \$2.75 per 1,000.

At store: 25 cts. for 25; 65 cts. per 100; \$2.75 per 1,000; 10,000 or more, \$2.50 per 1,000.

Eggplant

Plants ready June 1 to July 15

Black Beauty. The leading and best variety. Bears fruit earlier than other sorts. It is very popular because it does not lose its black color.

Florida High-Bush. Elongated dark purple fruits. Plant taller.

PULLED SASH-GROWN PLANTS. Postage prepaid: \$1.50 per 100; \$4.50 for 500; \$7.50 per 1,000. F. O. B. Sewell: 90 cts. per 100; \$3.50 for 500; \$6.00 per 1,000.

ALL PRICES SUBJECT TO MARKET CHANGES

Lettuce Plants

Plants ready May 15 to June 15

Imperial 44. Medium size, crisp, compact heads with creamy hearts. Large, crumpled, medium green leaves with wavy edges.

Postage prepaid: \$1.25 per 100; \$2.00 for 200; \$2.85 for 500; \$4.25 per 1,000.

At store: 30 cts. for 25; 70 cts. per 100; \$2.00 for 500; \$3.00 per 1,000.

Pepper Plants

Plants ready June 1 to July 1

California Wonder. A well-liked variety. Meat very thick and dark green, turning crimson. The heaviest and thickest Pepper on the market today. Sweet variety.
Long Red Cayenne. A red-hot variety used for pickling, drying, etc. New Jersey World Beater No. 13. The new strain of this popular variety. Shows considerable resistance to mosaic. Thicker walled the provide the provided of the provided

than regular World Beater.

Red Cherry. Round red-hot variety. **Tomato** or **Squash Pepper.** A round, sweet variety.

PULLED SASH, ready June 1 to July 10. Postage prepaid: \$1.40 per 100; \$2.25 for 200; \$4.50 for 500; \$7.25 per 1,000. Express or Parcel Post, f.o.b. Sewell: \$6.00 per 1,000. At store, 35 cts. for 25; 90 cts. per 100; \$6.00 per 1,000.

Tomato Plants

Field-Grown plants ready June 1 to July 10

We have specialized in the growing of Tomato plants during the past forty-six years. This year we will have about ten acres of field-grown Tomato plants to offer to the commercial grower, canner and gardener. Almost all of our Tomato plant acreage will be planted in the leading variety, Rutgers. All of our Rutgers plants will be grown from New Jersey State Certified Seed. We expect to have field-grown Tomato plants ready the last week in May and throughout the month of June.

We will have greenhouse-grown Tomato plants to offer for trans-planting to sash during March and April. We do not ship greenhouse-grown Tomato plants. The varieties that we will have in these are Valiant and Rutgers. \$4.00 per 1000.

Garden State. Grown from New Jersey State Certified Seed. Good red fruits, globe shape, slightly flattened. Vine vigorous. 84 days maturity

- maturity.
 Marglobe Certified. A second-early, solid, very meaty, thick red Tomato, that ripens well up to the stem, making it very desirable for canning or table use. All of our Marglobe plants are grown from New Jersey State Certified Seed.
 Rutgers Certified. The leading and best Tomato. This introduction by Lyman G. Schermerhorn, of the New Jersey Agricultural Experiment Station, is a leading development in Tomatoes. It compares in shape and size with the Marglobe but is slightly larger and
- pares in shape and size with the Marglobe but is slightly larger and a heavier yielder. The fruit ripens a deep red up to the stem, and runs very uniform in size. An excellent variety for home use, marketing, or canning. Canners who put up Tomato juice speak very highly of the variety, as it produces a juice which is deep red in color. All Rutgers grown from New Jersey State Certified Seed. Highly recommended. Large Red Plum. Plum type. Larger and more blocky in shape. Yellow Plum. Small yellow plum-shaped. Used for preserving.
- FIELD-GROWN TOMATO PLANTS. Parcel Post or Express prepaid: \$1.30 per 100; \$2.15 for 200; \$3.35 for 500; \$4.50 per 1,000. Express or Parcel Post, f.o.b. Sewell: \$3.50 per 1,000. At store: 75 cts. per 100; \$2.15 for 500; \$3.50 per 1,000.

Sweet Potato Plants

Plants ready May 15 to June 25 Yellow Sweet Potato **Nancy Hall Yam**

Red Sweet Potato Postage prepaid: \$1.40 per 100; \$2.40 for 200; \$3.90 for 500; \$6.00 per

1,000. Express or Parcel Post, f.o.b. Sewell: \$1.00 per 100; \$5.00 per 1,000. Ât store: 75 cts. per 100; \$5.00 per 1,000.

CLOVERS, SEED GRAINS, ETC.

- Alfalfa, U. S. Verified Origin. Seed grown in Kansas and Northwest. Lb. 80 cts.; 10 lbs. \$7.50; bus. (60 lbs.) \$45.40, delivered. Bus. \$43.20, f.o.b. Sewell, N. J.
- Alsike Clover. A very valuable variety which resembles Red Clover in growth and habit. A hardy Clover resisting extremes of heat and cold to a remarkable extent. Thrives equally well in wet or dry soils. A valuable Clover to be used in sowing for mixed hay with Medium Red Clover and Timothy. Lb. 65 cts.; 10 lbs. \$6.00; bus. (60 lbs.) \$34.20, delivered. Bus. \$33.00, f.o.b. Sewell, N. J.
- Buckwheat, New Type. A heavy cropper and less liable to blight than other sorts. The kernels are larger and the straw is stouter and heavier. Lb. 15 cts.; 10 lbs. \$1.25; bus. (48 lbs.) \$5.00, delivered. Bus. \$4.50, f.o.b. Sewell, N. J.
- **Crimson Clover.** An annual Clover of strong growth, providing a good crop of forage for plowing under. It should be sown in July, August, or early September and plowed about the time it blooms. Lb. 35 cts.; 10 lbs. \$2.80.
- Fodder Cane. Used for ensilage and cattle feeding. 5 lbs. 90 cts.; 10 lbs. \$1.50; 100 lbs. \$11.00.
- Ladino Clover. A new Clover of the White Dutch type growing about 18 inches in height. Very good in permanent pasture mixture. Lb. \$1.70; 10 lbs. \$16.50.
- Millet, Golden. Used for quick hay or pasturage. The Golden variety is used in Pennsylvania and New Jersey extensively. Lb. 20 cts.; 10 lbs. \$1.50; bus. \$7.00, delivered. Bus. \$6.00, f.o.b. Sewell, N. J.

Oats, Clinton. Bus. \$2.60 delivered. Bus. \$2.10, f.o.b. Sewell, N. J.

- Rape, Dwarf Essex. A quick-growing forage crop valuable for poultry or hogs, or may be used as a cover-crop. Used as a vegetable green and grown by market gardeners for that purpose. Lb. 33 cts.; 10 lbs. \$2.80; 100 lbs. \$22.00, transportation prepaid. 100 lbs. \$20.00, f.o.b. Sewell, N. J.
- Red Clover, Medium. Regarded as a most valuable farm crop. Used extensively for hay and pasturage and is also valuable as a soil-builder. It is a biennial or short-lived perennial and grows 1 to 2 feet high. Lb. 60 cts.; 10 lbs. \$5.50; bus. (60 lbs.) \$30.00, delivered. Bus. \$28.80, f.o.b. Sewell, N. J.
- Soy Bean, Black Wilson. Being used on a larger scale each season for cover-crop. We recommend it as an excellent soil-builder. Widely used for hay and ensilage for feeding of cattle. Bus. \$3.85, f.o.b. Sewell, N. J.
- Sweet Clover. Biennial. Used as a soil-builder. If plowed under it adds humus and nitrogen to the soil. The plant makes a rank growth. It is used some for pasture but very little for hay. Lb. 30 cts.; 10 lbs. \$2.80; bus. (60 lbs.) \$15.90, delivered. Bus. \$14.70, f.o.b. Sewell, N. J.
- Vetch, Hairy. Used as a cover-crop, it is very valuable as a soilbuilder. Can be sown with either crimson clover, rye, or wheat. September is the best month for sowing. Lb. 35 cts.; 10 lbs. \$2.80; 100 lbs. \$27.00, delivered. 100 lbs. \$24.00, f.o.b. Sewell, N. J.
- White Dutch Clover. Largely used in the sowing of lawns and in permanent pasture mixtures. Makes a small, compact, close growth. Lb. \$1.00; 10 lbs. \$9.50.

Grass Seeds FANCY RECLEANED For Hay and Permanent Pasture

- Bent Grass, Colonial. Spreads from underground rootstalks and gives a good dense sod of pleasant green color. Lb. \$1.45; 10 lbs. \$14.00.
- Birdsfoot Trefoil. Used in pasture mixtures. Lb. \$1.00; 10 lbs. \$9.50.
- Brome Grass Lincoln. Coming into use as a pasture grass and also used for cutting for hay. Lb. 45 cts.; 10 lbs. \$3.90; 25 lbs. \$9.00.
- Fescue, Chewing's. It resists drought well, gives good results under trees, and succeeds on sandy soil. Lb. \$1.20; 10 lbs. \$11.50.
- Kentucky Blue Grass. Thrives in dry soil and holds its verdure during the hottest weather. Especially valuable in pasture mixture as it starts early in the spring and furnishes good grazing until late in the fall. For pasture sow 30 pounds to the acre; for lawns, 50 lbs. to the acre. Lb. 85 cts.; 10 lbs. \$8.00; 100 lbs. \$77.00, prepaid. 100 lbs. \$75.00, f.o.b. Sewell, N. J.
- Lespedeza, Korean. Used for hay and cover crop. Lb. 20 cts.; 10 lbs. \$1.80; 100 lbs. \$15.00, transportation prepaid. 100 lbs. \$14.00, f.o.b. Sewell, N. J.
- Orchard Grass. One of the earliest and most desirable varieties of grasses for the sowing of pastures. Lb. 50 cts.; 10 lbs. \$4.80; 100 lbs. \$44.00, delivered. 100 lbs. \$42.00, f.o.b. Sewell, N. J.
- **Red-Top** or **Herd Grass, Fancy Recleaned.** One of the leading varieties used in the sowing of pastures and lawns. Will thrive well in any soil. Lb. 65 cts.; 10 lbs. \$6.00; 100 lbs. \$57.00, delivered. 100 lbs. \$55.00, f.o.b. Sewell, N. J.

- Rye Grass, Domestic. Annual grass used for pasture and lawn. Grows well in almost any soil. Lb. 22 cts.; 10 lbs. \$1.95; 100 lbs. \$18.00, delivered. 100 lbs. \$16.00, f.o.b. Sewell, N. J.
- Rye Grass, Perennial. A permanent grass used for pastures or meadows. Lb. 35 cts.; 10 lbs. \$3.00; 100 lbs. \$27.00, delivered. 100 lbs. \$25.00, f.o.b. Sewell, N. J.
- Sudan Grass. An annual grass, growing 3 to 5 feet high, sown as an emergency pasture and hay crop. It is also used as a silage crop and is a very good soil-building crop. The hay is equal in feeding value to that of timothy or millet. Excellent for sowing in combination with soy beans. Close drilled or broadcast, 25 to 35 pounds per acre. Lb. 30 cts.; 10 lbs. \$2.30; 100 lbs. \$20.00, delivered. 100 lbs. \$18.00, f.o.b. Sewell, N.J.
- Timothy. Sow in the fall or spring and use either straight or in mixtures of clover for hay. Produces heavy crops and has remarkable vitality under all sorts of conditions. Lb. 25 cts.; 10 lbs. \$2.10, bus. (45 lbs.) \$8.65, delivered. Bus. \$7.75, f.o.b. Sewell, N. J.
- **Permanent Pasture Mixtures.** For highland. For permanent cattle pasture. Lb. 50 cts.; 10 lbs. \$4.50; 25 lbs. or more, 41 cts. per lb., delivered.
- Permanent Pasture Mixtures. For lowland. For permanent cattle pasture. Lb. 50 cts.; 10 lbs. \$4.40; 25 lbs. or more, 40 cts. per lb., delivered.

We will mix any permanent pasture, hay or cover crop mixture of grass and clover seed to the customer's specifications.

Alfalfa, Clover and Soybean seed should be inoculated Nitragin Inoculants listed on page 27

ALL PRICES SUBJECT TO MARKET CHANGES

Information on Grass, Clover, and Grain Seeds

	Weight	Pounds	
Seeds	per bus.	T	Time of seeding
Barley		72- 96	AprJune
Blue Grass		30- 35	AprJune; Aug., Sept.
Brome Grass		15-20	May–Aug.
Buckwheat		48- 60	May, June
Chewing's Fescue		25- 35	Apr., May; Aug., Sept.
Corn, Field		8- 10	May, June
Corn, Ensilage	56	30- 35	May, June
Cowpeas, Broadcast		90-120	May-July
Cowpeas, Drilled		60- 70	May-July
Clover, Alfalfa	60	20- 24	March, Apr.; Aug., Sept.
Clover, Alsike	60	16-20	March, Apr.; Aug., Sept.
Clover, Crimson		15-20	July, Aug.
Clover, Ladino		6-8	March, Apr.; Aug., Sept.
Clover, Red		20- 24	March, Apr.; Aug., Sept.
Clover, Sweet		20- 30	Apr., May; Aug., Sept.
Clover, White		6- 8	AprJune; AugOct.
Fodder Cane		50	May, June
Hay Mixture		20-24	March, Apr.; Aug., Sept.
Lawn Grass		.00-150	AprJune; AugOct.
Millet, German or Gold	en .50	40- 50	May-July
Oats		50- 75	March-May
Orchard Grass		20- 25	Apr., May; Aug., Sept.
Peas, Canada, Broadca		90-120	FebApr.
Permanent Pasture		20- 30	AprJune; AugOct.
Rape, D. E.		6-10	AprAug.
Red-Top, Solid		8- 12	AprJune; Sept., Oct.
Rye, Winter		84-112	Sept., Oct.
Rye Grass		25- 35	Apr June; Aug Oct.
Soy Beans, Broadcast.		90-120	May-Aug.
Sudan Grass		25- 35	May-July
Timothy		16- 20	Apr June; Aug Oct.
Vetch, Winter	60	30- 40	Aug Oct.
Wheat, Winter	60	90-120	Sept., Oct.

INSECTICIDES AND FUNGICIDES

Prices as quoted, f.o.b. Sewell, N. J. unless noted. For prepayment of transportation, add 2 cts. per pound.

- APHIS DUST OR SPRAY. Contains 1.2% B-H-C for use in the control of aphids on vegetables, berry plants and roses. Lb. 59 cts.; 4 lbs. \$1.59.
- **ARSENATE OF LEAD.** (Dry powder.) Used for spraying fruit and vegetables. Very effective on chewing insects. Lb. 45 cts.; 4-lb. pkg., 40 cts. per lb.; 48-lb. case, 34 cts. per lb.
- **BLACK-LEAF 40.** For green and black aphis on fruit and vegetables; also used in poultry-houses for lice. Oz. 36 cts.; 5 ozs. \$1.05; lb. \$2.42; 2 lbs. \$4.15; 5 lbs. \$7.40.
- BLUE STONE or COPPER SULPHATE. For making Bordeaux Mixture. Lb. 20 cts.; 10 lbs. or more, 16 cts. per lb.; 100 lbs. \$13.50.
- BORDEAUX MIXTURE. Powder for control of blight, mildew, and fungous diseases. Lb. 35 cts.; 4 lbs., 23 cts. per lb.; 100 lbs., 19 cts. per lb
- **CALCIUM ARSENATE.** For spraying and dusting tomatoes and potatoes for the potato bug and other chewing insects. This is a special calcium, much finer ground, far superior for spraying and dusting to most of the calcium on the market. Lb. 20 cts.; 4 lbs., 15 cts. per lb.; 48 lbs., 12 cts. per lb.
- CHLORDANE DUST or SPRAY. 6%. For the control of many chewing insects. Lb. 40 cts.; 4 lbs. \$1.15.
- **C-O-C-S 3-7 DUST.** An insecticide and fungicide for controlling many insects and diseases on potatoes, tomatoes and other vegetables having hardy foliage. Lb. 37 cts.; 4 lbs. 95 cts.
- **C-O-C-S COPODUST.** A copper dust formulated for control of blight on tomatoes, potatoes and other diseases responding to a copper fungicide. Lb. 39 cts.; 5 lbs. 95 cts.
- **C-O-C-S COPOTEX.** An insecticide and fungicide for control of many insects and diseases on tomatoes and potatoes. 5 lbs. 90 cts.
- **C-O-C-S COPPER MILDEW SPRAY.** Concentrated copper fungicide for improved control of many plant diseases. Lb. 47 cts.
- **C-O-C-S CUKE AND MELON DUST.** A general-purpose dust for use in controlling many plant diseases and chewing insects attacking cucumbers, melons and related crops. Lb. 37 cts.; 4 lbs. 89 cts.
- DDT DUST 5%. Lb. 15 cts.; 4 lbs., 12 cts. per lb.; 50-lb. bag, 9 cts. per lb.
- DDT 50% WETTABLE. Lb. 60 cts.; 4 lbs. \$1.80; 10 lbs. \$4.20.
- **DUSCOP "70."** Fungicide dust containing 7% metallic copper for blight control of tomato and other vine crops. Contains no arsenate. Lb. 20 cts.; 5 lbs., 14 cts. per lb.
- **FERMATE.** (DuPont.) A fungicide developed by Du Pont Laboratories to control a wide variety of diseases, including anthracnose of tomatoes and other vegetables, black-spot on roses, leaf-spot on chrysanthemums, rust on snapdragons, etc. 8 ozs. 75 cts.; 3-lb. bag \$2.50, prepaid.

FISH OIL SOAP. ¹/₂pt. 45 cts.; pt. 90 cts.; qt. \$1.60, prepaid.

- **FLORAL DUST.** (Du Pont.) Combination insecticide and fungicide containing four active ingredients, for the control of many plant insects and diseases of flowers. Dust-gun type package. 8 ozs. 79 cts.; Ib. \$1.15, prepaid.
- **FRUIT, VEGETABLE AND FLOWER DUST.** A 3% DDT dust for controlling many chewing and sucking insects on fruits, flowers, vegetables and ornamentals. Lb. 37 cts.; 4 lbs. 75 cts.
- **GRAPE AND ROSE DUST.** (Hammond.) Micro-fine sulphur compounded with copper for controlling blights, powdery mildew and black-spot. Lb. 40 cts.; 5 lbs. \$1.45, prepaid.
- **ISOTOX.** Concentrated wettable. Used as a spray to control a wide variety of insects on vegetables. Also used as a spray for dairy barns. Lb. \$3.65, prepaid.
- **ISOTOX 1% DUST.** Used for control of aphids, leafhoppers, etc. Lb. 25 cts.; 10 lbs. \$2.00; 50-lb. bag \$8.90.
- KIX FOR ROSES. (Hammond.) A combination of most effective fungicides and contact insecticides. Controls all types of insects and fungus. One spray, one mix to solve problems of rose growers. 4 ozs. 65 cts.; ½pt. \$1.00; pt. \$1.50, prepaid.
- KOLO FRUIT TREE DUST OR SPRAY. A combined fungicide and insecticide for both dusting and spraying of fruit trees. Contains DDT, basic lead arsenate and Kolo sulphur. Lb. 45 cts.; 3 lbs. \$1.17.
- LIME-SULPHUR SOLUTION. For all scale insects and fungous growths on fruit trees, shade trees, and shrubs. Gal. (with container), 70 cts.; gal. (without container), 60 cts.; 10 gals., 48 cts. per gal. (No shipments.)
- MARLATE (Du Pont.) 50% Technical Methoxychlor Insecticide. Particularly useful where injury to plants such as beans is to be avoided. To control a wide variety of insects on vegetables and fruit. For use on animals and as a residual wall spray in farm buildings. 4-lb. bag \$3.60, prepaid.
- MARVEL SPRAY. Rotenone-Pyrethrum liquid spray for the control of mealy bugs on tender foliage of house plants. 2 ozs. 45 cts.
- MECHLING'S PESTSPOT. Combined insecticide and fungicide for control of many insects and diseases of both vegetables and flowers. 10-oz. pkg. and dust gun combined 79 cts.; 2-lb. pkg. refills 90 cts., prepaid.
- MEXOGEN. A highly concentrated rotenone contact spray to kill and repel Mexican bean beetle. ½pt. \$1.00.
- NICOFUME. A preparation for burning, especially for use in control of aphis, red spider, etc., in greenhouse, hotbed, or coldframe. Very effective. ½lb. 60 cts.; lb. \$1.00.

- NICOTINE-PYROX. A combination general spray for vegetables and flowers. Contains arsenate, nicotine and Bordeaux. 20 ozs. 60 cts.; 5 lbs. \$2.25.
- NICOTINE SULPHATE LIQUID, 40%. Lb. \$1.45; 5 lbs., \$1.30 per lb. (No shipments.)
- PARIS GREEN. Used for chewing insects. ¼Ib. 15 cts.; Ib. 45 cts.; 5 lbs., 40 cts. per lb.
- **POMOGREEN.** An all-purpose dust or spray containing sulphur, lead arsenate and nicotine sulphate. Controls chewing insects, sucking insects and many fungous diseases on roses, ornamentals and other flowers. A rose specialty. Lb. \$1,00; 5 lbs. \$3.25.
- **P. T. B.** For control of peach borers, moths and moth larvæ. Lb. 35 cts.; 5 lbs. 30 cts. per lb.; 25 lbs., 25 cts. per lb.
- **RED ARROW.** A pyrethrum and rotenone spray. Oz. 35 cts.; 4 ozs. \$1.00; pt. \$2.85; qt. \$5.40.
- **ROSE DUST.** (Du Pont.) A quick-acting fungicide for control of black-spot, rust, powdery mildew and other blights on roses. Also protects carnations, snapdragons and tulips. 8-oz. gun 69 cts.; 1-lb. canister \$1.00.
- **SCALE OIL.** For dormant spraying of fruit and shade trees. Qt. 80 cts.; gal. \$1,65.
- **SLUG-SHOT.** For dusting to control cabbage worms, potato bugs, etc. Lb. 35 cts.; 5 lbs. \$1.25.
- **SNAROL.** Metaldehyde-arsenical bait to kill snails, slugs, sowbugs, cutworms, earwigs. 1-lb. pkg. 35 cts.; 2½ lbs. 75 cts., prepaid.
- **SPERGON.** A seed protectant, a complex organic chemical in yellow powder form. It is used in treatment of seed to eliminate the hazard of fungi (damping-off) in the soil. 2 ozs. 40 cts.; lb. \$2,50, prepaid.
- **SPREADER and STICKER.** (Du Pont.) For use with agricultural fungicides, insecticides and weed-killing sprays for uniform and thorough coverage. Pt. \$1.00, prepaid.
- **SULPHUR.** Pure commercial flour. Lb. 15 cts.; 5 lbs. 40 cts.; 25 lbs. \$1.75; 50 lbs. \$3.00; 100 lbs. \$5.85.
- SULPHUR, SUPERFINE DUSTING. Extra-fine through 325 mesh for dusting of vegetables, flowers and evergreens. Lb. 15 cts.; 5 lbs. 45 cts.; 25 lbs. \$1.95; 50 lbs. \$3.50; 100 lbs. \$6.60.
- **SULPHUR, WETTABLE.** Used in spraying of peach trees. 5 lbs., 14 cts. per Ib.; 100 lbs. \$12.00.
- **TOBACCO DUST.** For green and black aphis, flea beetles, etc. Lb. 10 cts.; 10 lbs., 5 cts. per lb.; 100 lbs. \$3.50.
- **TOMATO COPAR.** Used as a dust both for insecticide and fungicide work on tomatoes and potatoes. Contains arsenate and 7% metallic copper. Lb. 20 cts.; 5 lbs., 15 cts. per lb.; 50-lb. bag, 11 cts. per lb.
- **TRI-OGEN DUST.** Contains a proper blend of DDT, Rotenone, Fermate, and sulphur to control sucking and chewing insects as well as blight, mildew and black-spot. Lb. 85 cts.; 5 lbs. \$3.00, prepaid.
- **TRI-OGEN SPRAY.** The outstanding rose spray. It has everything necessary to control diseases and insects of all types. Expecially recommended for roses, asters, snapdragons, chrysanthemums and many other plants. E kit, \$1.35; A kit, \$2.25; B kit, \$6.00.
- **VEGETABLE GARDEN DUST.** (DuPont.) Combination insecticide and fungicide containing four active ingredients for the control of many insects and diseases of vegetables. 8-oz. size and dust-gun type pkg. 79 cts.; 1-Ib. sifter can \$1.15, prepaid.
- **ZERLATE.** (DuPont.) Has proved effective in the control of certain plant diseases in tests conducted by a number of experiment stations. Fungicide spray for a large number of vegetables, fruits and berries. 3 lbs. \$2.50, prepaid.

Ledden Rotenone Mixture

Controls a Large Number of Insects and Pests on Vegetables, Flowers, Shade Trees

On Vegetables, Flowers, Shade Trees Our own mixture containing 1% Rotenone. It is a complete insecticide, ready for use as it comes from the package—the best general dry dust for farm and garden. Highly recommended for the control of Mexican bean beetle, Cabbage and cauliflower worms, cucumber and cantaloupe beetles, leafhopper, tomato hornworm, thrips, certain aphids and other insects that feed on vegetables, flowers, and shade trees. This 1% mixture is above the average and it has always been our belief that this is the correct strength for general dusting of various crops. Rotenone mixture is most effective when used as a dust and applied over the infested parts with a duster. Take care to dust under the leaves as thoroughly as possible as well as on top of the foliage. The best time to dust is in early morning or at a time when there is no wind. One application is generally sufficient but if a new brood of the insect appears repeat the operation. Use about 20 lbs. to the acre for general crop dusting. Lb. 25 cts.; 5 lbs. \$1.00; 10 lbs. \$1.90; 100 lbs. \$17.00, postage or freight prepaid. Lb. 20 cts.; 5 lbs. 90 cts.; 10 lbs. \$1.75; 100 lbs. \$16.00, f.o.b. Sewell, N. J.

ALL PRICES SUBJECT TO MARKET CHANGES

Largest Growers and Shippers of Vegetable Plants in New Jersey

WEED KILLERS

AMMATE. The Du Pont weed killer for use in destroying poison ivy, honeysuckle, etc. 2 lbs. \$1.00; 6 lbs. \$2.70

HAMMOND'S DANDELION KILLER. To kill dandelion, plantain or any weed growing in lawn or garden. Two drops are applied to crown. ¹/₂pt. 35 cts.

WEEDONE Crab Grass Killer

Non-poisonous. Contains potassium cyanate. Kills crab-grass and chickweed without killing clover, bluegrass and other desirable grasses. Can be used on seedling or mature crab-grass. Harmless to soil; breaks down to beneficial fertilizer elements. Readily soluble in water. Easily cleaned from spray-er with plain water. Low in cost; economical to use. 6½-oz.can (Treats 1000 sq.ft.seedling stage) \$1.00 26-oz.can (Treats 4000 sq.ft.seedling stage) \$3.00 6½-lb.can (Treats 16000 sq.ft.seedling stage) \$8.85





WEEDONE **BRUSH KILLER 32**

A combination of the powerful 2,4,5-T and 2,4-D This concentrated butoxy ethanol ester formulation is highly effective in killing brush and weeds in parks, playgrounds, pastures, roadsides, waterways, and any wooded area. Prevents re-sprouting of stumps. 1-qt. can \$4.00; 1-gal. can \$9.25; 5-gal.; drum, \$8.95 per gal.; 54-gal. drum, \$8.60 per gal.

Pest Exterminators

- ANTROL ANT SPRAY. Contains 2½% chlordane for killing ants, lawn moths etc., in home and garden. Pt. 35 cts.; qt. 59 cts.
 ANTROL ANT TRAPS. A safe, sanitary way to control ants in the house. Attracts and destroys both sweet- and grease-eating ants. 10 and 20 cts. exch. preprint , prepaid.

ANT-X JELLY BAIT. A most effective Thallium bait for destroying all species of sweet-eating ants. A food bait that the ants eat and carry back to the nest, destroying the entire colony. Oz. 35 cts.; 4 ozs. \$1.00, prepaid.

- ANT-X POWDER. Contains 2% chlordane. In dust form, to control ants. 3 ozs. 35 cts., prepaid.
- ANTU RAT PASTE. Contains 5% Antu. Packaged in tubes. Recommended for hard-to-get well-fed rats. Oz. 35 cts., prepaid.

CYANOGAS. Especially prepared for ant control. Spouted can. 4 ozs. 39 cts., prepaid.

- **CYANOGAS A DUST.** Controls a wide variety of pests, including rats, mice, moles, woodchucks, groundhogs, ants Directions on package. Lb. 85 cts., prepaid.
- **KILMICE.** A treated, tasty impregnated seed bait which quickly destroys mice in buildings and gardens. "Their Last Meal." 1½ ozs. 15 cts.; 2½ ozs. 25 cts., prepaid.
- **MOLE-NOTS.** For the control of moles in lawns, gardens, seed beds and bulb plantings. Death to bulb-eating, root-destroying moles. 8 "Nots" 35 cts:. 50 "Nots" \$1.00 prepaid.

MOLOGEN. Gets rid of moles the easy way. For use in lawns, flower and vegetable gardens. ¹/₂lb. 50 cts.

- **MOUSE-NOTS.** A meaty, treated seed bait which appeals to the finicky taste of mice. "Their Last Meal." 9 "Nots" 25 cts., prepaid.
- NO-CROW. (Hammond.) Applied to corn and other seed as a repellent for crows, blackbirds, pheasants and larks. ½pt. (treats 1 bus. corn) 50 cts.; pt. \$1.00; qt. \$1.75, prepaid.
- **RAT NIP.** Poison in paste form, packed in tubes. Spread on food that rats will eat. Tube 35 cts., prepaid.
- **RAT-NOTS.** A prepared bait containing red squill, which is poisonous to rats and mice only. Attracts rats by the tempting odor. "Their Last Meal." 9 "Nots" 25 cts.; 50 "Nots" \$1.00, prepaid.
- **RAT-TU.** Powder containing 25% Antu. The latest developed deadly rat poison. 1½ ozs. 60 cts., prepaid.
- **ROACH-NOTS.** A prepared powder bait, quick and effective. "Their Last Meal." 9 "Nots" 25 cts., prepaid.

SLA-RAT, WARFARIN PREPARED BAIT. The new and very effective rat and mouse exterminator. Lb. \$1.00.

STANLEY'S CROW REPELLENT. To repel crows, blackbirds and other birds from planted corn seed. ½pt. 60 cts.; pt. \$1.00; qt. \$1.75, prepaid.

DOG REPELLENT

DOG CHECK. A scientific preparation for repelling dogs and cats. 3 ozs 60 cts.; 8 ozs. \$1.00.

HAMMOND'S WEED KILLER. For killing weeds, poison ivy and all vege-tation. Highly concentrated. Stands dilution with 40 parts of water. Qt. 70 cts.; gal. \$2.00.

SCUTL. SCOTTS CRAB-GRASS CONTROL. To stop the growth of crab-grass without harm to desirable grasses. Dry compound. Scatter from shaker box or with a spreader. 1¼ lbs. 79 cts.; 4 lbs. \$1.95; 18 lbs. \$5.85.



The New Improved WEEDONE

contains the powerful 2,4,5-T and 2,4-D, the two most effective chemicals for killing lawn weeds, poison ivy, poison oak, honeysuckle, wild black-berries, wild raspberries and over 90 other weeds and woody plants WITHOUT KILLING THE GRASS. Non-poisonous to animals or humans. Prevents re-sprouting of tree stumps. The only ALL-PURPOSE weed killer. 8-oz. can \$1.00; 1-qt. can \$2.75; 1-gal. can \$6.95; 5-gal. can \$25.00.

WEEDUST

The 2,4-D weed killer in dry, powder form. Just dust each weed directly from the ready-to-use can. No measuring, no mixing. Ideal for destroying those "here and there" weeds; just the thing for the man whose problem does not require a sprayer. Large can 75 cts. Enough to kill 1000 weeds.

Du Pont Seed Disinfectants Postage prepaid

For treating seed to prevent damping-off and seed-borne diseases.

ARASAN.



RASAN. For treatment of vegetable seeds. ³/₄oz. 25 cts.; 8 ozs. \$1.00; 2 lbs. \$3.20; 4 lbs. \$6.00. CERESAN M. 14 ozs. \$1.25; 3 Ibs. \$3.55.

CERESAN, NEW IMPROVED. For treatment of seed grains. 4 ozs. 50 cts.; lb. \$1.30; 4 lbs. \$4.35.

SEMESAN. For treatment of flower seeds. ½0z. 20 cts.; 2 ozs. 60 cts.; 12 ozs. \$2.85.

SEMESAN BEL. For treatment of sweet and white potatoes. 2 ozs. 50 cts.; lb. \$2.30; 4 lbs. \$7.50.

TERSAN 75. 5 1/30zs. \$1.00; 3 Ibs. \$6.75.

CLARK'S TREEKOTE. For sealing tree wounds and using after pruning. Pt. 50 cts.; qt. 70 cts.; gal. \$2.00, prepaid. GRAFTING WAX. 1/2-Ib. pkg 45 cts., prepaid.

National 📹 ALL LEATHER DIRT PROOF DURABLE - SOFT Garden Gloves COMFORTABLE WASHABLE

Have Every Feature You Want in a Garden Glove Easy on the bands and easy to wear!

Economical, too—outwear 6 pairs of ordinary fabric Gloves, are washable and can be used the year round for garden, housework, yard, painting, furnace, garage, etc. You'll like them. Sizes for Women (small, medium, large); for Men (small, medium, large).

\$1.29 per pair, postage prepaid.

We have on display in our showroom and carry in stock many leading manufacturers' products for garden, farm, home and estate. We are pleased to offer Penna. Lawn Mower Co. hand and power lawn mowers; Reo Motors hand and power mowers; Parker Lawnsweeps; E. C. Brown and D. B. Smith hand operated sprayers and dusters; Dobbins Mfg. Co. power sprayers; Du Pont Paints; Hardware; Steel wire fencing and posts, etc.

VERMICULITE. A growing medium for the rooting of cuttings, for plant propagation and seed germination. Also used to lighten heavy soil; store bulbs, etc. Lb. 20 cts.; 12-lb. bag \$1.85; 20 lbs. \$2.45.

FERTILIZERS

- ACTIVO. Scientific bacterial composition to hasten composts, decompose leaves, house and garden waste. In two sizes, \$1.00 and \$2 49
- AGRICO, HEAVY FOR LAWNS. Especially formulated for lawns, trees and shrubs. Stimulates quick growth in spring and provides available plant food all season. 5 lbs. 45 cts.; 10 lbs. 80 cts.; 25 lbs. \$1.60; 50 lbs. \$2.45; 100 lbs. \$4.50.
- AGRICO FOR BROADLEAF EVERGREENS. The right balance of needed plant foods for azaleas, rhododendrons and other broad-leaf evergreens. Builds up soil acidity, which is essential for best growth. 5 lbs. 60 cts.; 10 lbs. \$1.10; 25 lbs. \$2.10; 50 lbs. \$2.90; 100 lbs. \$5.50.
- AGRICO FOR GARDENS. Well-balanced fertilizer for both vegetables and flowers. A good fertilizer by an old reliable company. 5 Ibs. 45 cts.; 10 Ibs. 80 cts.; 25 lbs. \$1.60; 50 lbs. \$2.30; 100 lbs.
- ALUMINUM SULPHATE. Used to create an acid condition in the soil. Lb. 6 cts.; 25 lbs. \$1.25.
- **BONEMEAL.** For lawns and gardens. Very good for flowers and shrubbery. 100 lbs. \$4.85; 50 lbs. \$2.75; 25 lbs. \$1.50; 10 lbs. 75 cts.; less than 10 lbs., at 8 cts. per lb.



BOVUNG. Walker Gordon product. Pulverized cow-manure of high quality. 5 Ibs. 55 cts.; 10 Ibs. 85 cts.; 25 Ibs. \$1.50; 50 Ibs. \$2.50; 100 Ibs. \$4.50.

COMPO. For use in converting field and garden foliage, waste, and leaves of trees into organic plant food. 7½ lbs. \$1.00; 25 lbs. \$2.00.

COTTONSEED MEAL. Used to create an acid condition and to feed broad-leaf evergreens, such as azaleas, rhododendrons, mountain laurel, etc. Lb. 12 cts.; 25 lbs. \$2.00; 100 lbs. \$7.00.

COW-MANURE. Pulverized. 100 Ibs. \$3.75; 50 Ibs. \$2.00; 25 Ibs. \$1.10. Smaller quantities, 6 cts. per lb.

ESPOMA. All-organic fertilizer and conditioner for use on lawns, flower and vegetable gardens. 5 lbs. 50 cts.; 10 lbs. 90 cts.; 25 lbs. \$1.60; 50 lbs. \$2.65, 100 lbs. \$4.25.

- **FERTILIZERS, 5-10-5; 5-10-10 and 3-9-12.** Lb. 5 ets.; 25 lbs. \$1.00; 50 lbs. \$1.65; 100 lbs. \$2.75; 500-lb. lot \$12.50.
- FERTILIZER, F. S. ROYSTER GUANO COMPANY. Prices on application. Ton lots or more
- HOLLY-TONE. A plant food designed for holly, azaleas, rhododendrons, evergreens and other acid-loving plants. Has an organic base formulated to break down slowly. 5 lbs. 80 cts.; 10 lbs. \$1.35: 25 lbs. \$2.65; 50 lbs. \$4.25; 100 lbs. \$7.50.

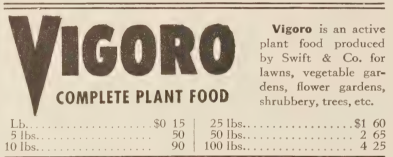
NO ORDERS TAKEN FOR SHIPMENT OF ITEMS LISTED UNDER FERTILIZERS

- **HYPONEX PLANT FOOD.** Complete, balanced, clean, odorless, soluble powder for the liquid feeding of house plants, including African violets. Grows better plants faster, in soil, sand or water. Vitamin B-1 added. Oz. 10 cts.; 3 ozs. 25 cts.; 7 ozs. 50 cts.; Ib.
- **HY-GRO.** Concentrated plant food and starter solution. Dry powder, soluble in water. Analysis 13-26-13. Used in water as both plant food and starter. 3 ozs. 40 cts.; 20 ozs. \$1.25; 10-lb. pkg.
- **LAWN BILDER.** The Iawn food containing 2,4-D weed killer. 10 lbs. \$1.29; 25 lbs. \$2.75; 50 lbs. \$4.85. **HYDRATED LIME.** 50-lb. bag 70 cts.; 5 bags, 60 cts. per bag; ton \$21.00 at store; \$22.00 per ton, nearby truck deliveries. **SPRAYING and DUSTING LIME.** 50-lb. bag 75 cts.; 5 bags, 70 cts are \$24.00

70 cts. per bag; ton \$24.00. **GROUND LIMESTONE.** 80-Ib. bag 60 cts.; 5 bags, 55 cts. per bag. **MURIATE OF POTASH.** 100 lbs. \$3,50; 25 lbs. \$1.00; lb. 5 cts. **NITRATE OF SODA.** Lb. 6 cts.; 25 lbs. \$1.25; 100 lbs. \$3.75; 5 bags,

- 50 per 100 lbs.
- \$3.50 per 100 lbs. **PEAT MOSS.** Standard bale \$4.25; half bale \$2.95; quarter bale \$1.95. **PLANTABBS, FULTON'S.** Concentrated, odorless, easy-to-use tablet fertilizer, for use on potted plants, flower boxes and indoor plants. Pkg. 10 cts., 25 cts. 50 cts., prepaid. **ROCK PHOSPHATE, GROUND.** Lb. 5 cts.; 25 lbs. \$1.00; 100 lbs.
- **ROSE FOOD** (Agrico). Contains all the needed plant foods, both organic and inorganic, in just the right proportions for vigorous growth of rose plants. 5 lbs. 75 ets.; 10 lbs. \$1.25; 25 lbs. \$2.75; growth of rose plants. 5 lbs 50 lbs. \$5.00; 100 lbs. \$9.85.

50 lbs. \$5.00; 100 lbs. \$9.85. **SHEEP MANURE.** Pulverized, less than 25 lbs., 6 cts. per lb.; 25 lbs. \$1.10; 50 lbs. \$2.00; 100 lbs. \$3.75. **SUPERPHOSPHATE.** Lb. 5 cts.; 25 lbs. \$1.00; 100 lbs. \$2.50. **TURF BUILDER, SCOTTS.** Complete lawn food. 10 lbs. \$1.35; 25 lbs. \$2.50; 50 lbs. \$3.95; 100 lbs. \$7.50. **WEED & FEED, SCOTTS.** Dry compound that kills weeds as it feeds grass. $2\frac{1}{2}$ lbs. \$1.00; $12\frac{1}{2}$ lbs. \$2.95.



INOCULATIONS, VITAMINS and HORMONES

Seed Inoculation

NITRAGIN

For further information send for free Nitragin booklet 1898—Fifty-three years of service—1951

When ordering, always state name of seed or group

GROUP A: Alfalfa, Sweet Clover.

1 bus	\$0	50
GROUP B: Red, Alsike, Crimson, and White Clover.	\$0	50
GROUP AB: Combination culture for Clovers- mixtures.		
1 bus\$0 50 2 bus	\$1	00
GROUP C: Vetches, Canada Peas, Garden Peas. 100 lbs.	\$0	50
GROUP E: Cowpeas, Lima Beans, Peanuts. ² bus		
GROUP S: Soy Beans. 2 bus		
5 bus		
Pkg. 15 cts.		
POSTAGE DEEDAID		

Vitamins and Hormones

Postage prepaid

ROSETONE. Greatly helps the performance of roses. Soak roots of

- bushes in Rosetone before planting. Water your established rose bushes for better growth. ½0z. 25 cts.; 3-oz. pkg. \$1.00. **TOMATOTONE.** Contains the plant hormone, parachlorophenoxy acetic acid. For spraying of early field tomato flowers to encourage early development of fruit and to increase the size and yield. The manufacturer claims it will produce ripe tomatoes as much as two weeks earlier. ½-pt. bottle \$1.70; 1-qt. bottle \$6.40. **TRANSPLANTONE.** For use in planting seedlings, shrubs, trees,
- etc. Makes roots grow for earlier flowers and bigger crops. ½20. 25 cts.; 3 ozs. \$1.00. FRUITONE. Stops premature drop of fruits, flowers and leaves. Pkg. 25 cts.; 2 ozs. \$1.00.

ROOTONE. A plant hormone powder for better rooting of cuttings, vegetable and flower seeds and bulbs. 1/4 oz. 25 cts.; 2 ozs. \$1.00.

DORMATONE

Hormone Sprout Inhibitor

For treating potatoes and other root crops in storage. Prevents sprouting—softening—shriveling. Easy to use. Simply dust the potatoes. Also prevents spoilage of Beets, Carrots, Turnips and Rutabagas. 12-oz. shaker canister \$1.00; 5-Ib. can \$5.50. Full directions on package

ALL PRICES SUBJECT TO MARKET CHANGES

Largest Growers and Shippers of Vegetable Plants in New Jersey

OROL LEDDEN & SONS & SEWELL, NEW JERSEY

VEGETABLE PLANTING TABLE

			Die	Distance for Dlants to Stand	tord			
A IND OF VECETARIA	Reg	Required for	Rows	Rows Apart			Time of Plenting	Rody for Ilea
	100 feet of Drill	One Acre	Tractor or Horse Culture	Hand Culture	Apart in Rows	Depth of Planting	in Open Ground	After Planting
Asparagus Seed.	1 oz.	5 Ibs.	4 ft.	3 ft.	2 in		March Anr	2. VP9TC
Asparagus Roots	60 to 80	5,000	to 5	4 to 5 ft.	$1\frac{1}{4}$ to $1\frac{2}{3}$ ft.	10 to 12 in.	March, Apr.	
Beans. Bush Lima	½ ID.	1 bus.		2½ ft.	2 in.	1 in.	Apr. 15 to Aug. 15	42 to 75 days
Beans, Pole	1/2 Ib.	1/2 bus.	$\frac{272}{3}$ to 4 ft.	$\frac{272}{3}$ to 4 ft.	3 to 4 ft.	l in.	May 1 to July 12 May 1 to July 1	85 dave
Beets	2 ozs.		1% to 3	1 to 1½ ft.	2 in.	1% in	March 20 to July 20	45 to 60 dave
Broccoli	1/2 oz.	$\frac{1}{\sqrt{4}}$ Ib.	to 3	to $1\frac{1}{2}$	1½ ft.	½ in.	Apr. 1 to July 1	
Brussels Sprouts	1/4 OZ.		to $\frac{3}{2}$	2 to $2\frac{1}{2}$ ft.	11% to 2 ft.	1 <u>/2</u> in.	Apr., May	100 to 120 days
Cabhage, Early	14 OZ.	½ Ib.	to 3	to $2\frac{1}{2}$		1 <u>4</u> in.	Start hotbed Feb., March, Apr.	90 to 110 days
Carrot	1 02.	74 ID. A IL.	to 3 ½	to 3	12% to 2 ft.	1/2 in.	Apr. 15 to June 1	
Cauliflower	1 UZ.	4 IUS.	0 0		Z IN.	73 in.	March 25 to July 15	65 to 80 days
Celery	74 UZ.	1 D2.	$\frac{272}{3}$ to $\frac{11}{6}$	1	$1 \frac{1}{6}$ to $1\frac{1}{2}$ it.	½ IN. 1∕:	Apr., May	95 to 110 days
Collards	1/4 07.	14 Ib.	16 40 3	to 316	0 III. 112 +2 117 ft		March, Apr.	120 to 120 days
Corn, Sweet.	2 ozs.	6 to 8 lbs.		to 3	4 to every 3 ft.	74 III. 1 in	Apr. 1 to Info 15	75 to 95 days
Corn, Field.	2 ozs.	6 to 8 lbs.	20	4	4 to every 4 ft.		May. June	90 to 110 days
Cress, Water.	1 <u>/2</u> 02.		Broadcast		Broadcast	1/ in	Apr. to Sent.	60 to 70 davs
Cucumber	1½ oz.	2 Ibs.	ٹہ	4 ft.	3 to every 4 ft.	½ in.	Apr. 15 to July 1	60 to 75 days
UII	1 oz.	2 Ibs.	$2\frac{1}{2}$ to 3 ft.	2 to 3 ft.	4 to 6 in.	<u>1</u> /2 in.	Apr., May	_
Endino	1/2 OZ.	10. 11. 11.	4 ft.	4 ft.	4 ft.	½ in.	Start in greenhouse in Feb.	50 to 65 days
Famal	1 0Z.	2 IDS.	2½2 ft.	1 1½ ft.	1 ft.	½ in.	March, Apr. and Aug.	-
Kale	1 0Z.	2 Ibe	۔ ئې	(71	4 to 0 in.	½ in.	May, June	
Kohlrabi	1/6 07.		$21/2 \pm 0.3$ IL.	11/2 to 2 ft.	4 to 0 in.	½ in.	March, Apr. Aug. 15 to Sept. 30	55 to 60 days
Leek	1 02.	4 Ibs.	216 to 3 ft	11/2 to 12/6 ft	0 IN.	22 IN.	March to July	120 to /0 days
Lettuce	1 oz.	3 to 5 lbs.	ئد	1 to 1% ft.	6 in.	72 m. 1/4 in.	March Apr. Aug. Sept.	70 to 90 days
Muskmelon	1 oz.	2 Ibs.	5 ft.	5 ft.	3 to every 4 ft.	1/2 in.	May. June	85 to 120 days
Mustard	1 oz.	3 to 5 lbs.	$2\frac{1}{2}$ to 3 ft.		3 in.	1/4 in.	Apr., May, Aug.	60 to 90 days
Okra.	2 ozs.	2 lbs.	$\frac{4}{2} \text{to } 5 \text{ft.}$		2 ft.	1 in.	May, June	90 to 130 days
Union Seed (for Unions)	1 0Z.	4 to 5 lbs.	m n	$1 to 1 \frac{1}{2}$ ft.	2 in.	½ in.	March, Apr.	125 to 150 days
Onion Sete	1 Ib.	20 IDS.	n n	1 to 1½ ft.	74 IN.	1 in.	March, Apr.	100 days
Parslev	1 0Z.	3 lbs.	2 to 3 ft	1 to 1 22 ft.	3 to 4 m.	у л п.	March, Apr.	
Parsnip	1 oz.	5 Ibs.) m	11% to 2 ft.	2 in.	17 in .	Apr. May	130 Jours
Peas	2 Ibs.	1½ bus.	4	to 3	1⁄/ in.	11% in.	March, Apr. May	55 to 80 days
Pepper	1/8 oz.	2 ozs.	3 ft.	2½ ft.	2 ft.		Greenhouse in Feb.; open in Apr.	130 to 1
Potatoes	7 Ibs.	10 bus.	1/2 to 3	2 to 3	114 ft.		March, Apr., July	90 to 1
Radich	1 0Z.	0 10 4 IDS.	Ducedont	0 to 8 ft.	0 to 8 ft.		May 1 to July 15	
Rhubarb	1 07	1 Ib	Droaucast	$\begin{array}{c} 10 & 1 \\ 2 & 6 \\ 2 & 6 \\ \end{array}$	1 III.	½ III.	Mar., Apr., May, Aug., Sept.	20 to 75 days
Rhubarb Roots	33	3.600	4 ft.	3 ft.	от. 3 ft.	2 III. Crown at oround-level	March Apr.	5 years
Rutabaga	1 oz.	2 Ibs.	2½ to 3 ft.		4 to 6 in.	Vionn at 610und-1000	July, Ang.	00 dave
Salsify	1 oz.	10 Ibs.	$2\frac{1}{12}$ to 3 ft.		2 in.	½ in.	May, June	150 davs
Spinach.	2 ozs.	20 to 30 lbs.	1 ft.	to 12 i	2 in.	1/2 to 1 in.	March, Apr., Aug., Sept.	45 to 55 days
Squash, Summer	1 oz.	3 Ibs.	to $\frac{4}{2}$		2 to every 4 ft.	1 <u>42</u> in.	Apr. 1 to July 20	
· · ·	10 -1 - 1 1-	2 Ibs.	$\begin{array}{c} 0 & \text{to 8} & \text{ft.} \\ 31 \\ 71 \\ 6 \end{array}$		2 to every 6 ft.	½ in.	June 1 to July 15	65 to 75 days
Swiee Chard	to plants	0,900 plants	2 2 2 2 2 2 2 2 2 2	2 42 IL.	242 IL. 6 in	Koot in ground	May 1 to June 20	
Tomato	1/4 OZ.	2 ozs.	6	4 ft.	4 ft.	Root in ground	Greenhouse in Fah. one 20	00 to /0 days
Turnip	1 oz.	$\frac{1}{2}$ to 1 lb.	Broadcast	$1\frac{1}{2}$ to 2 ft.	4 in.	Seed 1/2 in.	Apr. to Sept.	45 to 90 davs
Watermelon	1 oz.	2 Ibs.	8 ft.	8 ft.	2 to every 8 ft.	1 in.	May and June	130 days

Please use this Order Sheet

OROL LEDDEN & SONS

SEWELL, NEW JERSEY

Forwa	ard to:	Date	19
Name	8	CK	
Stree	t	R. D, Box CASH	
Post	Office	(e	except plants)
State		County	
Expre	ess Office	(If different from Post Office)	
Ship	by		
bushe	els or more of seeds n	is, Corn, Onion Sets, and Peas include postage or express charges prepaid on quantities up to 15 pou mentioned are quoted f.o.b. Sewell, N. J. Quarter bushels or more sold at bushel rates. On all other s are prepaid by us to your address.	inds. Quarter seeds, postage,
Check	QUANTITY	VARIETY NAME OR NUMBER	PRICE

Column	QUANTITY	VARIETY NAME OR NUMBER	Dollars	
	-			
		Amount to carry forward		

While we exercise the greatest care to have all seeds, plants and bulbs pure and reliable, we give no warranty, expressed or implied, as to description, purity, productiveness, variety or any other matter of any seeds, plants or bulbs that we send out; and we will not in any way be responsible for the crop. Therefore, in no case will Orol Ledden & Sons be liable for more than the amount actually paid us for seeds, plants or bulbs. If the purchaser does not accept the goods on these terms, they are to be returned at once and the money paid will be refunded.

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Check Column	QUANTITY	VARIETY NAME OR NUMBER	Dollars	Cents
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		Total Amount of Order		





BUSINESS REPLY ENVELOPE First Class Permit No. 1, Sec. 34.9, P. L. & R., Sewell, New Jersey

OROL LEDDEN & SONS SEWELL NEW JERSEY





Form 6001—Rev. 7-50 POST OFFICE DEPARTMENT ASSISTANT POSTMASTER GENERAL

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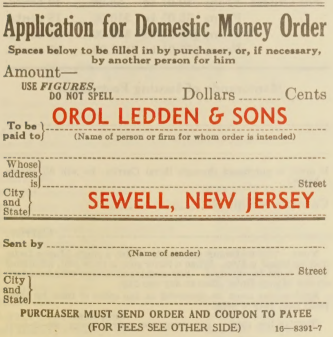
Stamp of Issuing Office

DIVISION OF MONEY ORDERS

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Fees for Money Orders Drawn on Domestic Form

Payable in the United States, including Alaska, Hawaii, Puerto Rico, and the United States Virgin Islands, or in Guam and Tutuila (Samoa); also for orders payable in Antigua, Bahamas, Barbados, Bermuda, British Guiana, British Honduras, British Virgin Islands, Canada, Canal Zone, Cuba, Dominica, Grenada, Jamaica, Montserrat, Nevis, Philippine Islands, St. Kitts, St. Lucia, St.Vincent, and Trinidad and Tobago.

 For Orders
 From
 \$0.01 to
 \$5.00.....
 10 cents.

 From
 \$5.01 to
 \$10.00.....
 15 cents.

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 \$50.00.....
 25 cents.

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 \$50.01 to
 \$100.00.....
 35 cents.

Memoranda of Issuing Postmaster:

If order is purchased through Rural Carrier, he will fill spaces below:

Carrier's receipt No.

, Carrier.

NOTE.—The maximum amount for which a single Money Order may be issued is \$100. When a larger sum is to be sent, additional Orders must be obtained. Any number of Orders may be drawn on any Money Order office on any one day.

Applications must be preserved at the office of issue for three years from date of issue.

16-8391-6

(Edition Jan. 1949) U. S. GOVERNMENT PRINTING OFFICE : 1950-0-892120



LEDDEN'S LAWN GRASS MIXTURES

One pound sows 250 square feet

Evergreen Lawn Grass. This is our own mixture in which we use only recleaned high-grade per- manent grasses and White Dutch Clover. Only the best fine-leaved grass varieties are used in the mixture to make an even, thick mass of sod giv- ing a smooth velvety lawn. Analysis: Kentucky Blue Grass 65%, Redtop 20%, Perennial Rye Lb. Grass 10%, White Dutch Clover 5%	10 Ibs. \$7 75	20 Ibs. \$15 00	
edden's Clover Lawn Grass. A high-grade mix-			
ture of fine grasses containing a large percentage of White Dutch Clover. Analysis: Kentucky Blue Grass 55%, Redtop 20%, Perennial Rye	8 75	17 00	
New Jersey Formula No. 1 (with Clover.) Mixed according to the specifications of the New Jersey Agricultural Experiment Station. A very fine lawn grass mixture using only the best grasses and White Dutch Clover. Analysis: Kentucky Blue Grass 55%, Redtop 15%, Colonial Bent Grass 10%, Perennial Rye Grass 15%, White White Dutch Clover 5%	9 25	18 00	
Shady Lawn Grass. A specially prepared mixture for under shade trees or in shady corners. This is No. 3 Shaded Area Mixture as recommended by the N. J. Agricultural Experiment Station. Analysis: Chawing's Essence 35% Kentucky			

S Analysis: Chewing's Fescue 35%, Kentucky Blue Grass 10%, Colonial Bent Grass 10%, Red-top 10%, Meadow Fescue 15%, Poa trivialis 20%.

E

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R

Vacant Lot Lawn Grass. Our own mixture, composed entirely of perennial grasses with wider blades. Often Perennial Rye Grass and Timothy will stand where other grasses fail. Analysis: Perennial Rye Grass 50%, Redtop 30%, Tim-othy 20%.....

45 4 25 8 00

95 9 25 18 00

ANNUAL FLOWERING PLANTS

We grow and offer the following list of popular varieties of annual flower-ing plants in strong seedlings ready May 10 until July 1.

All are $1\frac{1}{2}$ cts. per plant at our place; we are not booking mail orders of flower plants by parcel post or express because they do not carry well.

ALYSSUM, Carpet of Snow.MARIGOLD, African Double, Tall, Mixed.ASTER, Giant Crego, Wilt-resistant. Red, White, Blue and Rose. Giant Crego, Wilt-resistant, Mixed.Guinea Gold. Crown of Gold. Yellow Supreme. French, Dwarf Mixed.BALSAM, Double Mixed.NICOTIANA.BLUE LACE FLOWER. CALLIOPSIS, Mixed.PETUNIA, Alderman. Rosy Morn. Hybrid Single, Mixed.
Rosy Morn.
CARNATION. PHLOX Drummondi, Mixed.
CELOSIA plumosa, Mixed. SALPIGLOSSIS.
CENTAUREA, Mixed. SALVIA, America. CHRYSANTHEMUM, Mixed. Bonfire.
COSMOS, Mammoth Late. Early Mammoth Mixed. Orange Flare. SCABIOSA (Mourning-Bride) Mixed. SNAPDRAGON, Rustproof, Tall, Mixed
DAHLIA. SNOW-ON-THE-MOUNTAIN.
GAILLARDIA. STOCKS, Double, Mixed.
GODETIA, Mixed. VERBENA, Giant Mixed.
HELICHRYSUM. KOCHIA. ZINNIA, Dahlia-flowered, Mixed. Dwarf Pompon, Mixed. Fantasy, Mixed.

We grow and offer a large variety of Annual Flowering Plants in $2\frac{1}{2}$ and 3-inch pots. These will be ready for outdoor bedding during the correct spring planting season.

We will have about twenty leading varieties of perennial flowering plants to offer during the spring months. These will be mostly two-year plants ready to bloom. (We do not make mail order shipments of potted flower plants nor field clumps.)



ZINNIA, Giant Hybrids. Pkg. 25 cts.; 1/4 oz. 85 cts.; oz. \$2.90

4 New Hower Introductions

ALL-AMERICA A SELECTIONS

COSMOS, FIESTA Pkg. 25 cts.; ¼ oz. 90 cts.; oz. \$2.65



ASTER, WILT-RESISTANT SUPER GIANTS Pkg. 25 cts.; ¼oz. 75 cts.; oz. \$2.50



ZINNIA, PEPPERMINT STICK, MIXED Pkg. 15 cts.; ¼oz. 50 cts.; oz. \$1.45

OROL LEDDEN & SONS SEWELL, NEW JERSEY

ALL-AMERICA A SELECTIONS

ZINNIA, PERSIAN CARPET Pkg. 25 cts.; ¼oz.; 75 cts.; oz. \$2.25