## Historic, archived document

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


GENERAL OFFICES, 205,207,209,213 \& 215 N. PACA ST.
BRANCH HOUSE, 366 N.GAY ST.

## BALTIMORE,MD.

Prospective Customers who are not rated in the Commercial agencies will save time in haviag thotr goods shipped by acoompenying their Orders elther with the Cash or satisfactory references. Baltimore references preferred.

NOTICE.-We make a specialty of quoting on complete ontfits. SEEND FOR PRICEG.
FILLING ORDERS.- Every order is flled and forwarded as promptly as possible, but if not duly received, plesse notliy us and wo will make every effort to trace it without delay. Do not fail to sign your name and give full address.

PACKING AND SHIPPING.-We make no charge for boxes or packing of retail orders, and deliver all goods to any railrosd or steamboat free of charge. We charge for cotton bags as follows : Pech and $1 / 2$ bushel, 10 cents each; 1 bushel, 15 cents each; 2 bushels, 20 cents each.

How TO REMIT.-Remittances should be made by Draft, Express Money Order, P. O. Money Order or Registered Letter.
WE PAY THE POSTAGE TO ANY POST OFFICE IN THE UNITED STATEE ON ALL VEGETABLES AND FLOWER SEEDS, by the Packet, Ounce or Quarter Pound. On quantities over quarter pound the purchaser pays the postage at a rate of 8 cents per pound. On Beans, Peas and Corn, 8 cents per pint or 15 cents per quart should be added to Catalogue Prices to pay postage.

ON EVERY ORDER be sure to sign your name and give your address plainly, as we frequently receive orders lacking either or both: also give full shipping instructions. State if by freight or express and give route. This saves delay.

PRICES TO MARKET GARDENERS,-Market gardeners, and all other purchasers of Seeds in large quantities, should submit us a list of their wants and we will name them special prices,

## TIME FOR SOWING IN THE OPEN GROUND.

THESE DIRECTIONS apply to the Vicinity of Baltimore and Philadelphia. Sonth of this they should be sown earlier, and North later.
BEANS.-From $18 t$ of May till Angust.
BEETS.- Soon as ground can be worked in spring.
CABBAGE.-For early ase, sow in hot bed in February and transplant in April to open gronnd; for late use, sow in May or
CAULIFLOWER.-Sow abont the same time as Cabbage. For late crop sow in Jnne, and they will head np in cool westher, and escape injnry from the heat.
CARROT.-For early, sow from ist of April to middle of May, and for late crop in June or July.
CELERY. Sow as soon as gronnd is open fa spring, and transplant in July.
CUCUMBER.-Sow abont 1st of May for early, and for piulding, in July,
LETYUCE.-Sow as soon as gronnd can be worked in opring, and at intervals as desired.
MELONS. Sow in May and June.
ONION,-Sow early as possible in spring.
PARSNIP.-8oon as gronnd can be worked.
PEAS.-Sow in March, and at intervals throngh the season, as desired.
PUMCPKIN.-Plant in May or June.
PUMDISH.--Boonas gronnd is ready, and all through the season, at intervals.
SQUASH.-Soon as ground is warm.
TOMATO.-Sow in hotbed in March, and transplant about midde TURNIP.
TURNIP.-For early nse, in April: for main crop, July and
CABBAGE.-1 oz. of seed will produce.
CABBAGE,-1 oz, of Seed will produce.......................... 2000 plants.
CAULLFLOWER,- 1 oz, of Seed will produce................ 2000
CELERY. 1 oz. of Seed will produce.
EGGG PLANT:-1 oz. of Seed will prodace................................ 1000
LETTUCE.-1 oz. of Seed will produce--.......................... 3000
PEPPER.- 1 oz. of Seed will prodnce 1000
TOMATO. -1 oz. of Seed will produce

## TO COUNTRY MERCEANTS.

WE PUT UP VEGETABLE SEEDS in papers for the Conntry

Our seeds are select and tested, and give satisfaction wherever uged.

Beans, Peas, Corn, etc., in bulk, at lowest wholesale rates. Write for special quotations in quantities.

Should you have placed your order for small papers for this year, we will be pleased to fll any shortage you may have, and solicit your patronage for another season.

HINTS ON TRANBPLANTING TREES.
The proper season for transplanting frait trees is during the months of February, March and Aprili in the spring, and Ootober, November and December in the antamn.

## PROPER AGE AND GIZE OF TREIS FOR TRANSPLANTING.

Fiperience has taught observing planters that a small, young tree, setat the same time, will in afew jears overtake and pass. large one, and continae more vigorong and productive. Large trees are necessarily or unavoidably more injnred in digging than small ones. The latter can be moved with their system of root almost entire.

NUMBER OF TREES AND PLANTS TO AN ACRE.


## DISTANCE FOR PLANTING.




WHIGHT OF AGRIOULTURAL SEEDS, QUANTITY, ETC.-Continued.

| W |
| :--- |
|  |
| 56 |
| 56 |
| 60 |
| 48 |
| $\dddot{48}$ |
|  |

Weight per
Bushel.
Pounds
per Acre.
56 los. Fheld Corn, in hills .. Corn, for soiling-..... Barley, broadcast... Barley, broadcast...
Gcoom Corn, in hills Buckw heat, broadeast Buckwheat, broadcast....
Teosinte, in hills............. Teosin

## VEGETABLE SEED TABLET

THE QUANTETY OF SEED USUALLY BOWN TO AN ACRE.

| Asparagus.................................. | 5 lbs . |
| :---: | :---: |
| Beans, dwarf in drills-................. | 1 to $11 / 2$ bus |
| Beans, pole, in bills | 8 to 10 qts. |
| Beet. in drills. | 4 to 6 lbs . |
| Cabbage, in beds, to transplant--... | 34 lb . |
| Carrot, in drills.......................- | 2 to 3 lbs . |
| Celery, to transplan | 1/2 lb. |
| Corn, in hills (sugar | 8 ats. |
| Kale | 4 to 8 libs. |
| Melon, musk | $11 / 2$ to 2 |
| Melon, water | 2 to 3 lbs. |
| Mustard, broadcast | 12 to 16 lbs . |
| Mangelwurzel | 4 to 6 lbs . |
| Onions, in drills to make large | 6 to 8 |
| Onion Seeds, for | 40 to 60 |
| Parsnips, in drill | 4 to 6 |
| Peas, early, in dril | 1 bus. |
| Peas, Marrowfat. 2n drills |  |
| Peas, broadcast--....-.... | 2 to 8 |
| Potato, cut tubers, in drills |  |
| Radish, in drills -- | 6 to 8 lbs. |
| Radish, broadcast |  |
| Salsify, in drrls | 6 to 8 ". |
| Spinach, in drills .................. | 12 to 15 ". |
| Squash, zush varieties. in hills..... | 4 to 6 .. |
| Squash, running varieties, in hills | 3 to 4 |
| Turnip in drills. |  |
| Turnip, broadcast | 2 to 3 lbs. |
| Tomato, to Transplant ............ | 3/4 lb. |

QUANTITY OF BEEDS REQUIRED FOR A GIVEN NUMBER OF OR LHNGTH OF DRITLS.
Asparagus ......................... 1 oz. to 50 ft drill Beet.-.................................... 1 oz. to 50 ft . drill
Celery 1 oz . to 100 ft drill
(ol..............................- 1 oz. to 100 ft . drll
Endive ................................. 1 oz, to 150 ft . drill
Egg Plant............................ 1 oz , to 300 ft . drill
Lettuce................................ 1 oz, to 150 ft drill
Okra...
4 oz . to 100 ft . drill
Onion.
1 oz . to 100 ft . drill
Onion Sets, small .............. 1 qt. to 100 ft . drill
Parsley.................................. 1 oz. to 150 ft . drill
Parsnip... . ............................ 3 oz. to 100 ft . drill
Radish.-
Salsify 1 oz . to 70 ft . drill
Spinach.............................. 2 oz. to 100 ft drill
Turnip................................... 1 oz , to 150 ft drill
Peas.................................... 1 qt. to 100 ft d. dim
Leek .................................... 1 oz . to 100 ft . drill
Pole Beans.............................. 1 qt. to 150 hills
Corn-.........................................- 1 qt. to 200 hills
Cucumber................................ 1 oz, to 50 hills
Watermelon -.-......................... 1 Oz. to 30 hills
Muskmelon---........................... 1 oz. to 60 hills
Pumpkin .................................... 1 oz. to 40 hills
Early Squash -......---................. 1 oz. to 50 hills
Marrow Squash........................ 1 oz. to 16 hills
Cabbage ....-... 1 oz . seed will produce 2000 plants
Caulif'r $\cdot . . . . . .-1$ oz. seed will produce 2000 plants
Celery ........-1 oz. seed will produce 3000 plants
Egg Plant--.... 1 oz . seed will produce 1000 plants
Lettuce--.... 1 oz . seed will broduce 3000 plants
Pepper.........-1 oz. seed will produce 1000 plants

# Grimith \& Turner Co.'s 

## ANNUAL CATALOGUE FOR 1910 BEST GOODS :: LOW PRICES

0CR SEEDS are the BEST that can be obtained anywhere, bccanse we are as careful in our selection as it is possible for any one to be, and are constantly on the lookout for the best of everything, but wlll not put on the market anything untll it has been thoroughly trled aud proved.
vo matter what others may ank for their rapidy increasing trade does and wlll tentify.

How Seeds are ALL TESTED thoronghly before being placed on the market. Money can be safely sent by check, postoffice order, express money order, registered letter or by express, or postage tamps fol small amounts. We prepay postage on all orders of Vegetable and Flower Seeds, by the packet, ounce or quarter pound. On quantities over quarter pound, the purchaser pays the postage at the rate of 8 c . per pound. On Beans, Peas and Corn, Sc. per pint or 15c. per quart should be added to catalogue prices to pay postage. By writing out your order on the order sheet sent with each catalogue you will greatly facilitate our work. Extra order sheets sent on application. Be sure to sign your name in full, giving postoffice and shipping point. If you have rural delivery, give name and number of route. If you want goods shipped by boat or railroad, state which you prefer and what line to send by.
GRIFFITH © TLKNEL CO, glve no warrauty, expressed or lmplled, as to descriptlou, quality, productiveuess, or any the purchaser does not accept the soods on these terms, they are at once to be returned.

ASPARAGUS—6rman, Satyl
This is one of the earliest spring vegetables, and should be in universal use. Many persons thiuk it is difiricult to grow, but we conslder this a mistake, and believe it can be produced as cheaply and easily as any on the list. Sow the seed in the seed bed late in the fall or the early spring, as soon as the ground can be worked, in four one foot apart, covering the seed about one inch deep. the bed free of weeds One ounce of seed will sow forty feet of row. Thin to nine inches in the row.
PALMETTOA A very early maturing and prolific variety, producing an quality. Seed-Pkt.. Je. Oz., 16c. 1/4 Ib., 20c. Lb., 50c. J lbs., $\$ 2.00$. MAMMOTH WHITE $\begin{gathered}\text { Introdured a few years ago, produces } \\ \text { large, white slioots six inches above the sur- }\end{gathered}$ face; fine quality. Pkit., ธc. oz., 10c. 1/4 lib., 20c. Ll., 60c. BARR'S MAMMOTH This splendid variety is very productive Colossal. The stalks are very large, and retain their thickness completely up to the
 CONOVER'S COLOSSAL Ammoth sreen sort or the One of the best known and most generally cultivated varieties

ASPARAGUS ROOTS A A saving of one to two years is effected quiring about 100 roots, should give a sufficient supply for an ordinary family. 7260 roots will plant an acre. Select good loamy soil, plow deep, put in good quantity of manure and 100 pounds kainit to 1000 square feet of bed, Incorporate thoroughly make a trench eight inches deep, set plants nine inches apart. In field culture row: are placed four feet apart. Per 100 . Per $1000 . \quad$ Per 100. Per 1000. Barr's Mammoth.... \$ .75 Colossal (Grcen).... .70 5.00 Mammoth White.... .75 5.50 Prlees, by express, not prepaid.

## ARTICHOKES

LARGE GREE GLOBE.-This is a very nice regetable to eat Some prefer it cooked like asparagus; that is, take the flower head be fore it begins to open and cook much the same way as asparagus. l'kt. 10c.; Oz., 3Ј̃e.

## JERUSALEM

The tubers roasted or boiled, serred with but ter, salt and pepper make a dish some think superior to potatoes They are most excellent feed for cows, and will cause an increase in quantity and quality of milk. Peek, TJ̌.: bushel. sq.to.

## BRUSSELS SPROUTS

(German, Gruener Kopfkohl.) 1 oz. of Seed to 100 Fards of liow.


> Pkis., De. and 10c. Oz., 15̌. $1 / 4 \mathrm{lb} ., 45 \mathrm{c} . \mathrm{Lb}$.
> \$1.60.


## BEAINS

One Quart Will Plant 100 Feet of Drill.


BLACLI VALENTINE.-This excellent extra early variety has perfectly round, straight pods of excellent quality. It is suitable both for early and late planting, being extremely ing to its enornous yielding qualities, large and handsome ing to its enornious yielding qualities, lar

DUVARF HORTLCULTURAL (Cherry).-Very green podded sort, used as a shell bean, and for this purpose is one of finest in agreen state. P't., 15c. Qt., 30c. pk., \$2.00. Bus., \$7.00.
BEST OF ALL.-One of most valuable green podded sorts for family or market use. Pods are six inches long, very leshy, succulent, stringless, of rich flavor; produced early and abundantly. Pt., 15c. Qt., 30c. Pk., \$2.00. Bus., \$7.00.

## DWARF WAX PODDED BEANS

WARDWELL'S IEIDNEY WAX BEAN.-This is one of the best wax sorts. The vines are remarkably vigorous, hardy and productive. The pods are very large, smooth, showy, tender, perfectly stringless and of unusually fine quality. Pt., 15c. Qt., 30c. Pk., \$1.75. Bus., \$7.00.
NEW PENCLL POD WAX BEAN.-Very early and productive. Pods long, straight and handsome; color, light golden yellow; strong and vigorous bush. One of the best varieties. Pt., 15e. Ot., 30e. Fk., \$1.75. Bus., $\$ 7.00$.

CURIIE'S RUSTPROOF BLACK WAX.-For earliness and freedom from rust it is at the head of the Wax Bean family. Habit, upright and robust, holding the pods well from the ground. Pods long, straight, flat and very meaty, of a beautiful color; quality not surpassed, and for productivenes
IMPROVRD RUSTPROOF GOLDEN IVAX.-This is the earliest, handsomest and hardiest of all the Wax Beans. The pods are straight, long and thicker than the ordinary Golden Wax. much superior in quality, absolutely rustproof and sure to become the favorite Wax Bean; in fact it has already gained great popularity with growers. Pt., 15c. at., 30c. Pk., \$1.75. Bus., $\$ 7.00$.
GOLDNN-WYED VAX.-This Bush Bean is very early; the polding grows vigorously to about one and a half feet high, straight and flat, remarkably free from rust. Pt., 15c. Qt., 30c. Pk., \$1.75. Bus., \$7.00.
DAVIS IKIDNEY WHITE WAX.-Vigorous grower, bears abundantly; long, white, handsome pods, which are crisp and tender if gathered when young. Pi., 15c. Qt., 30c. Pk., \$1.75. Bus.0 7.00.

DWARF PROLIFIC BLACK WAX.-Yellow pod, a very superior snap sort, ripening among the first earlies, and having the best characteristics. Very tender. Pt., 15c. at., 30C. Pk.: \$1.75. Bus., \$7.00.
introduced. The yield of large vigorous wax podded bean yet Its dense foliage yield of large. handsome pods is enormous. creamy white. pods very the pods so that their color is clear tat but fheshy, pods very long, straight or slightly curved, While fleshy, quite stringless and of very good quality. While late in maturing the remarkable vigor of the plant is
a safeguard against blight and other diseases. Pt., loce. Qt., a safeguard against blight a

## DWARF GREEN PODDED SORTS

Select light, warm soil and plant when danger from frost is past in the spring, in drills 2 to $21 / 2 \mathrm{ft}$ apart, dropping the beans about 2 ins. apart in the drills, and cove sowings can be made from the first week in May until August.

Add 8c. per pint, or $15 c$. per quart, on all Beans if to be sent by mail. MARIET.—This is well-named, being the earliest bean in existence, and therefore very profitable to the market gardener, and desirable to the private gardener as well. The pods are long, broad, green and very showy, reaching maturity in 30 days from germination, and the habit of vine very productive. Pt, zue. et., 40e.
EXTRA EARLY BOUNTIEUL (HIat Green Pod).-A prolific and continuous bearer. The first in the spring, the last in the fall. Absolutely stringless, very tender, and of delicious flavor. Pt., 15e. Qt., 30c. Pk., \$1.z5.

G, \& T. CO.'S LXTRA EARLY RED VALENTINE.TED TEN days earlier than the ordinary Red Valentine Bean, and therefore the best for truckers and market gardeners. It is without doubt the very best and earliest green Snap Short Bean. The habit of the vine is dwarfed and very uniform. Color of pods light green, round, curved, succulent, prolific, continuing EAHLY RED VALENTINE—Pt., 15c. Qt., 30c. Pk., \$1.75. Bus., \$7.90.

BURPEE'S NEW STRINGLESS GRERN POD.-One of the earliest varieties, pods round and full, absolutely stringless, and of beautiful feshy appearance; quality excellent. The only green pod bean of which the pods never develop any strings. Pt. \&oc. Qt., 30c. Pk., \$1.75. Bus., \$7.00.

GIANT STRINGLESS GREEN POD.-Resembles very much the old Valentine. The plants are of strong growth, very productive; pods 5 inches long, light green, slightly curved, very meaty, brittle and stringless at all stages, and of mild flavor. Pt., 15c. Qt, 30c. Pk., \$1.75. Bus., \$7.00.

EX'RRA GARLY REFUGEE, It is similar in every respect to the ordinary Refugee, but is nearly two weeks earlier. It is enormously prolific, and from its earliness is almost certain to produce a crop, no matter how unfavorable the season; is rapidly becoming a favorite sort, as it matures equally early with Red Valentine, and has that beautiful silvery green color in the pods that is so much desired. Pt., 15e. Qt., 30c. Pk., $\$ 1.50$. Bus., $\$ 6.00$.

REFUGEE, or 1000 TO 1 . - A medium to late variety, very productive and largely grown for pickling; handsome and tender pods. Pt., 15c. Qt., 30c. Pk., \$1.50. Bus., \$6.00.

EARLY MOHAVVK.-Pt., 15e. Qt., S0c. PK., \$1.50. Bus., \$6.00.
LONG YELLOW 6 WEEKS.-Very early, hardy bean. Pt., 15c. Qt., 30c. Pk., \$1.50. B11s., \$6.00.
WHITE MARROWFAT.—Extensively grown for sale as a dry bean for winter use, Qt., 20e. PK., \$1.25. Bus., \$4.50. variety for field culture; very prolific. Qt., 20c. Pk., $\$ 1.25$. variety for
Bus., $\$ 4.25$.


# Q GRIFFITH \& TURNER CO. 



BURPEE'S BUSH LTMA.

## BUSH LIMA BEANS

## When Heans are sent by mail add, for postage,

 Sc. per pt., 15c. per dit. FORDIIOOL BUSH LIMA.An improved dwarf Lima of the Kumerle type. The plant is vigorous and erect growing, bearing well above the ground. The pods are produced in large clusters, each containing three to five large beans of exceptionally fine quality. Much more productive than Kumerle and matures earlier. We consider this a decided acquisition to the dwarf Lima, possibly the best of the class. I't., "oc. Qt., 40c. 4 Qts., $\$ 1.50$. Bus., $\$ 9.00$.

THE "BURPEE-IMPROVED" BUSH LIMA.
Will outyield Burpee's Bush Lima by fully one-third. This greater yield is due to the increased size of both pod and beans. The dried beans are very handsome and generally show a greenish-white coloring, while dried beans of the Burpee Bush Lima, like those of the Large Pole Lima, are pure white. Pt., 20c. Qt., 35e. 4 Qts., $\$ 1.25$. Iиs., $\$ 9.00$.

BURPEE'S BUSH LIVA.
Bushes mrow 18 to 20 incles high, stout growth and always erect, yet branching so vigorously that each plant develops into a magnificent circular bush 2 to 3 feet in diameter; an immense yielder, each bush hearing 50 to 200 handsome, large pods, well filled. I't.,


BIRPEE'S REIRTEL CEVTURY BISII LIMA.
A strain of the above, but an improvement. About 10 days carlier. Pt., 20c. Qt., 40c. I'k., \$2.00.

DREEER'S BLSH IIMI
Dwarf variety of Dreer's Improved Lima, which has been fixed in its character of a bush bean; very prolific, single plants often producing 150 to 200 porls. Equal in quality and tenderness to


## HENDERSON'S DWARF LIMA.

These are very valuable because they do not need poles, and being so dwarf can be planted close together. They are very early and prolific, continuing to bear until frost. Pt., 10̄e. Qt., s\}e Pk., \$1.75. Bus.. \$ (6.50.

POLE LIMAS Set the poles 3 to 4 feet apart and plant 6 to 8 beans, with the eyes downward, around cach pole, thinning to 4 healthy plante when they are up. They require the same soil and treatment as the dwarf varieties, with the exeeption that they erave stronger soil and do best in abeltered loration. When Beans are sent by mail add, for postage, Se, per pt., 1Je, per at.

HEVBERSONG EARIV LEVIATHAN. Ilsis is the very carliest. It will not only give large lima
beans earlier than any other strain, but is also much more prodnctive, both early and throughout the season. It is a strong grower, clinging well to the poles, and is a sure cropper. The pods hang out from the foliage in large clusters and contain three or four and sometimes five large beans to the pod. Pi., 15̃e. Qt., 30c. 1Pk., \$1.75.

KING OF TIIE GAIRDEN IIMA.-This bean has met with enormous sales the past few seasons. They are vigorous growers, setting their beans early at bottom of pole, producing continuously to the end of the season. They are more prolific than the ordinary Lima, bearing pods 5 to 7 inches long, in clusters of 4 and EXTRA LARGE WHITE LIMA.-This is a splendid sort, and takes a leading place with growers, because of its many excellent qualities. As a shell bean surpasses all in quality, and is the favorite with most people. Pt., $\mathbf{1 5 c}$, Qt., 30c. Pk., \$1.75. Bus., \$6.50. FORD'S MAMMOTH POLE LIMA BEAN.-The pods grow to an average length of 8 inches, are produced in great clusters, with from 5 to 7 beans per pod of most excellent quality for using either green or dry. The vines grow vigorously,
setting the beans early at the bot -

## Extra Early Jersey Lima

## This variety is two

 weeks earlier than other sorts; the pods are large and numerous, making it a very prositable sort to grow.Pt., 15e. Qt., 30c. Pk., \$1.75. Bus.

## SEIBERT'S LARGE EARLY

Lima. The vines begin bearing pods considerably earlier than the regular strains of Large Limas. While the pods are only of medium length, they are well filled, containing 3 and $\frac{1}{2}$ large, fleshy beans, which are extremely tender and fine in flavor. Pt., 1Je. Qt., B0e. Pk.. \$1.75. Bus.g \$6.50.

## Dreer's Improved or Challenge Pole Bean

This popular bean is considered by many growers superior to all others in quality and productiveness. When green it is as large as the Large Lima, thicker. sweeter and more tender and nutritious, remaining green in the pod for a


## CAROLINA or SIEVA

A seedling variety of Large White Lima, with small pods, usually about 2 inches iong. A little earlier and hardier. Pt., 15e. Rt., 30e. I'k., \$1.\%5. Hush., \$6.50.

# . GRIFFITH \& TURNER CO. $\frac{0}{5}$ <br> <br> Climbing or Pole Beans <br> <br> Climbing or Pole Beans <br> MAPYLAND WHITE. This new White Pole Bean is destined to take its place as one of the best beans ever grown for 

 gemeral purposes. Its thick, meaty, green pods are very tender, rich in flavor, and produced in great abundance. It is equally valuowle as a snap or shell bean. It has been grown in Maryland to a very limited extent for a few years, and those whe LAZY WIFE.-Large pale green pods, very thick meated, stringless, rich KENTUCKY WONDER, OL OLD HOMLSTEAD.-A very prolific sort, bearing its pods in large clusters; pods green, often
 SPECKLED HORTICULTURAL, OR WREN'S EGG.-An old favorite for both snap-shorts and dry beans. Pint, 15e.;


CREASE ACK, OR FAT HORSE.-A well-known and highly esteemed Southern variety; very productive; forms full, round pods; fleshy; stringless and distinctly creased along its back, hence its name. Pint, 15e.; quart, 30c.; peck, $\$ 2.00$; bushel, \$7.50.

SPECKLED CUT-SHORT, OR CORN HILL.-An old variety, very popular for planting among corn, and will give a good crop without the use of poles; vincs medium, with dark-colored, smooth leaves; pods short, cylindrical and tender. Pint, चбe.; quart. 30c.; pcek, \$1.75; bushel, \$6.50.

DU'ICH CASEINNHEL.-Vines moderately vigorous, climbing well; may be used for a corn-hill bean; leaves large, crumpled; blossoms white; pods long, flat, irregular grecn, but becoming cream white. Pint, 15e.; quart, 30c.; peck, \$2.00; bushel, \$7.0e.


Selcet a deep, rich sandy loam, and manure with well decomposed compost or a good chemical fertilizer. Sow in drills, 14 to 16 inches apart, and cover 1 inch deep. When the young plants appear, thin to 4 or 5 inches apart. For early use, sow as Soon as the ground can be worked in the spling; for autumn use, about the middle of May, and for winter use, during


## G. \& T. Co.'s Early Blood Turnip Beets

This is our Special Stock of Farly Blood Turnip Beet, which we have been growing for a number of years, and which tle marke gardeners of Baltimore and other places prefer. It is of dark red color, handsome shape and early. IPl., 5e. Oz., 10e. 1/1 1h., 20e. Lh., 69e.

DE'THOTT DARE RED TURNTP BEET.
This is one of the finest formed and hand somest colored Beets on the market. It is unsurpassed in the uniformity and beauty of the crop. It is exceedingly early, and produces more marketable specimens on the


ECLIPSE BEET.-This extra early Beet is remarkable for its fine quality and rapid growth; is of deep red color and handsome shape. As an early market sort it is uning the Egyptian, being earlier in development, more attractive in appearancc, and of superior quality for the table.

 Flesh white and rose; very sweet and tender.
Pkt., 5e. Oz., 10c.
$1 / 21 \mathrm{lb}$. , 15e. $1 / 2$ 1b., 20c. EXTRA EARLY EGYPTIAN.-This is a flat Beet, very early and deep red color. Owing to the small top, it can be planted very close. Oz., 10c. 1/4 1b., 15c. L.b., 35e. LARGE LONGBLOOD.-A large and de-
 SWISS CHARD.-Oz., 10c. Lb., 50c.


## CROSBY'S

IMPROVED EGYPTIAN.

ECLIPSE BEET.

BEETS FOR STOCK LONG RED MANGOLD WURZEL.
The well-known, large, long variety; grows well out of ground. Color light red. Very productive. PKt., Sc. $1 / 4$ 1b., 1כC. KB.,
The best type of Mangold-small top, smooth, rich skin, broad shoulders, very solid fleshed, golden stemmed, heavy producer. Pkt., 5e. $1 / 4 \mathrm{lb} ., 15 \mathrm{c}$. Lb., 30c. 5 lbs., $\$ 1.25$.

## WHITE SUGAR BEET.

A large-growing sort, and used for feeding stock.
Pkt.. 5e. $1 / 41 \mathrm{~b} . .15 \mathrm{c}$. Lb., 30c. 5 lbs., $\$ 1.25$.

# a) GRIFFITH 2 TURNER CO. 

Nie oviceo 100 vinds oo now

## $\mathrm{C}^{A \text { Bease muse have goo lind }}$

 CA BEBA (4) (bernath, Thinfliwht. from 18 inclies to 2 feet in the rows; the larger varieties from 2 to 3 feet in the rows, with the rows from 3 to $31 / 2$ feet
 the plants meet in the rows.


IIING OF EARLIES.-Our IING OF EARLIES-OUr
own introduction; American grown. An extra early variety, fully a week ahead of all othel varieties in forming malketable heads; the heads are tall
and slim and of rather small size, formed like a Wakefield. Habit, vigorous; short stem and proof against sun. Pkts., 40e. Lb., \$1.50.

ETTRA EARYI ETPRESS -Heads are comparatively Jersey Wakefield and sligintly cariler. He ad sot ter thut stands shipping botior. pkis.


EARII WTNNINGSTADT.Head large, cone-shaped and solid. An old and popular sort Pkts., ie. and 10c. Oz., 15c.

SELECT EARLY JERSEY WAKEFIELD-AMEIICAN GROWN. The ver'y best early Cabbage, and grown more extensirely by market gardeners than any other rariety. lt is early, the heads ale pyramidal in shape, very large and solid, and having but few outside leaves the plants can be set close together. We secured our seed from a grower of the best Wrakefield Cahbage in the country, and it is giving good results wherever it is used, so much so that our sales of this sort ale rapidly increasing each year. The demand for this sort has brought on the market inferior stock at a low price; but when select stock such as we offer is used it cannot fail to give satisfaction. Pkts., 5e. and 10c. Oz., 20c. $1 /$ 1b $^{1 \mathrm{~b} ., 5} 50 \mathrm{c}$. Lb., $\$ 1.55$.


ALL-HEAD EARLY-American Grown fully one-third larger than the Eablesty Summer, therefore more profitable to the market gardener. It is the nearest approach to a thoroughbred cabbage of any variety, both in size and uniform develonment. As the All-Head comes in quicker than any of the other flat cabbages, it is consequently more tender. It
is also valuable for a late or winter cabis also valuable for a late or winter cab-
hage. Pkts.. 5e. and 10e. Oz., 20c. $1 / 4 \mathrm{lb} .$,

## LARGE OR CHARLESTON WAKEFIELD

## AMERICAN GROIVN

This is now a Fery popular market Cabbage, fully meeting the demand for a cabbage having all the characteristics of the Jersey Wakefield, bnt larger. It is five to six days later than Early Jersey Wakefield. The heads are fully one-half larger and quite solid. It is very compact in growtlu, and can be easily planted in rows two feet apart and twenty inches in rows. One great advantage is, it does not burst open when ripe, like many other early sorts, and consequently can be left standing on the ground a long while without injury until a favorable opportunity for cutting. No market or private gardener desiring a cabbage of this kind should fail to plant

Pkts., 5c. and 10c. Oz., 20c. $1 / 4 \mathrm{lb} ., 50 \mathrm{c}$. Lb., $\$ 1.75$.

## EARLY DWARF FLAT DUTCH

## AMERICAN GROW

An old standard variety which stands the sun and produces fine, large heads, coming in soon after the prakeneld. Pkts. LARGE EARLY YORLE:-American Grown.-One of the earliest. Forms a medium size, pointed head.
Pkts., 5c. and 10c. Oz., $\mathbf{1 5 c} 1 / 4 \mathrm{Ib}$, 40c. Lh., $\$ 1.25$.


## EARLY SUMMER CABBAGE-AMERICAN GROWN

One of the earliest of the summer varieties. Heads large and flat; short stemmed, few outside leaves, uniform in character, and about 10 days iater than ore on is very popular with the truckers. Pkts., 5c. and 10c. Oz., 15. $1 / 4$ lb., 40e. Lb., \$1.50.

## $6 \frac{5}{6}$ GRIFFITH Q TURNER CO. $\frac{20}{50}$

 CABBAGE-Continued

NEW EARLY CABBAGE.
NEIV EARL.Y.-American grown. This is one of the finest large early cabbages grown, Forms solid, compact heads, and leaves grow close to the head, thus allowing many more cabbages to be grown on the acre than any other sort. One of its most striking features is its earliness. It heads so rapidly that the worms can't hurt it, Pkts., 5c. and 10c. Oz., 15c. 1/4 1b., 50c. $\$ 1.50$
LOUISVILLE DRUMHEAD. - American grown. This is the most popular intermediate or second early with market gardeners around Louisville and the Southwest. It comes off medium early, withstands heat to a remarkable extent heads large, solid and uniform in size and color. We can recommend this sort very highly for the Southern and Middle States. Pkts., Je, illil 10c. Oz., 15c. z/a lb., 40c. Lib., \$1.25.

SUREHEAD,-American grown. This popular cabbage is rightfully named Surehead, as it never fails to make a fine, large, solid head, with few outer leaves, It is a strong. vigorous grower, and very uniform in size and color. Almarkets. Pkts., 5c. and 10c. Oz., 20c. markets. P0c. Lb., \$1.50.


SUCCESSION.CABBAGE.
A fine early variety, coming in a few days later than Early Summer, but it is immeasurably superior to that variety: it is nearly double the size, and is absolutely true to its type under all conditions. In addition to this, it has no tendency whatever to run to seed. It is one of the finest sorts in existence today; whether for medium early, main crop or late use, it has no superior. It is so finely bred and so true to type that in a field of twenty acres every head appears alike. We can recommend head appears anke. We can recommend er or private planter, as it is a perfect er or private planter, as it is a perfect ing of the largest size, but of handsome color and of the finest quality. It is probably the safest variety for an amateur to plant, as it does well at all seasons, and one is almost sure of getting a cron, no matter when it is planted. Plis., se. and 10c. Oz., 20c. 1/4 1b., 50c. Lb., \$1.50.

ALL SEASO NS.-American grown. This forms a fine, large head, of superior quality, nearly as early as the Early Summer. Suitable for planting at any season. Pkts., Jc. and 10c. Oz.,


DANISH BALL HEAD CABBAGE.
DANISF BALL HEAD.-This most excellent variety of cabbage, coming from Denmark, has grown very rapidly into favor with both market and private gardeners. It is a large, round, solid heading, medium early variety; a very sure header, having few loose leaves, consequently can be planted very close together. Although a mediumearly, can also be grown for a fall and winer crop, being one of the best keepers Very popular in Philadelphia, New York and Boston markets. Pkts., 5c. and 10c. Oz., 20c. 114 1b., 50c. Lb., \$1.75.

FOTPLER'S EARLY DRUMFEAD OR SHORT STEM BRUNSWICK CABBAGE。
In its improved type, this is a very fine summer or early fall variety. The plants are of dwarf, compact growth, the solid, flat heads resting on the soil, while the few outer leaves grow closely about the heads. The foliage is a light bluish green in color. The heads are very flat, quite thick, through, uniformearlier than the ordinary Flat Dutch strains. Good both for intermediate and winter use. Pkts., 5c. and 10c. Ozos and winter use. Pkts., 5c. and 10c. Ozay


PREMIUM LARGE FLAT DUTCH-LATE CABBAGE.

## 

BOSS FLAT DUTCH CABBAGE.-American grown. In again calling the attention of market gardeners and truckers to this nıagnificent Cabbage, we would say that it has fully met the claims we made for it upon its introduction. When we ask our customers how they like it their answer is "Splendid!" or "Elegant!" "Everything heads!" "You can scarcely find any that don't head!" The heads are large, hard, thick and flat, the leaves lapping across the center, making it the most desirable winter variety in cultivation. Try it and he most desirable winter variety in
vinerd of its superior quality.
Plotso, 5e. and 10c. Oz., 15c.

PIREMIUM LARGGE LATE FLAT DUTCH CABBAGE.American grown. Large and excellent for winter; very extensively grown. The head is broad, thick and flat, well covered in by leaves lapping across the center, outside leaves feathered to the base of the leaf stem.

Pkts., 5c. and 10c. Oz., 15c. $1 / 4$ 1b., 40c. Lib., \$1.25.
All Prices Subject to Change Without Notice

## LATE CABBAGES-Continued.

TAARGE IATE AMERICAN DRUMHEAD (American Grown)


DRUMHEAD SAVOY

This variety largest, most solid and best keeping late varietlem
packets, 5c. and 10 c . Oz., 15 c . 1/4 Ib., 40 c . Iub., $\$ 1.25$.
WORID-BEATER, or AUTUMN KING.-This is a very mue perior late cabbage. The large, broad heads are very thicle through, slightly rounded at the top, fine grained and tender, has a short stalk, green color, and one of the best keepers we know, and is a rapid grower. $15 \mathrm{c} .1 / 4 \mathrm{Ib} ., 40 \mathrm{c}$. Lb., $\$ 1.25$.

RED DUTCH.-The head is round, large, solid and a doos red color, the best of the red cabbages. $1 \mathrm{~b} ., 50 \mathrm{c}$. Ib., $\$ 1.50$.

## Perfection Drumhead Savoy.

## American Grown.

This is without any exception the finest stock of Savoy cabbage to be found anywhere. The heads are large and solid the leaves beautifully curled, and in tenderness and flavor it ie almost equal to cauliflower, while its keeping quality is first class. To say that our market gardeners are pleased with 1 is putting it mild; they are enthusiastic over it, as they find is so much superior to the old-time Savoy. It is speciaily adapted to private use, as when grown in the fall and allowed to be touched by frost it is one of the most delicious of all vegetables. Packets, 5c. and 10c. Oz., 15c. 1/4 1b., 50c. Ib., \$1,50.

Ge0RÉa Coided. called the Cabbage colclose bunching growth. The plant produces center leaves generally perfectly white, though sometimes dashed with pink It is a very delicate vegetable and of the finest quality. Packets, 5c. and 10c. 1/4 1b., 25c. Lb., $5 \overline{5} \mathrm{c}$.

## G. \& T. Co.'s Large Gilt Edge Snowball Cauliflower



Is without exception one of the finest sorts now In cultivation. It is very early. Nearly every plant white head, and its close growing, compact hable enables the grower to plant one-third more on the same space of ground than other varieties. In fact, it is, and deserves to be, the standard with the market gardener and amateur. ${ }^{\text {Packets, }} 25 \mathrm{c}$ and 50 c . $1 /$ oz., 75c. $\$ 2.50$

Packets, 25c. and 50c. 1/4 oz., 75c. Oz., \$2.50.
EXTRA EARIT SNOWBAII.-Our stock of thit well-known variety is unexcelled. It is one of the best sorts for open ground or forcing under glase
Packets, 25c. and 50c. 1/4 oz., 75c. Oz., \$2.50.
G. \& T. CO.'S "DROUTE-RESISTING."-PTOduces large white solid heads, maturing about a week later than our large Gilt Edge Snowball. The best for hot, dry weather.

Packets, 25c. and 50c. 1/4 oz., 75c. Oz., \$2.50.
G. \& T. CO.'S SELECT EARIT DWART घIn FUBTH-Liong the standard of highest excellence nd still holding its own with a great many peonle.
Packets, 25c. and 50c. $1 / 4$ oz., 50 c . Oz., $\$ 1.50$.
EARLY PARIS.-An excellent sort for early or EARLY PARIS.-An excellent sort for early of late use. Packet, 5c. and 10c. Oz., 50c. ARF ERFURT.-An inexpensive sort, but Packets, むc. and 10e. $1 / 2$ oz., 50c. Oz.os $\$ 1.00$. One ounce of seed will produce 2,000 plants.
Calture.-The same as for Cabbage, except thal extra manure and plenty of water will pay upon Caulifower. If the soil be dry, water frequently. and if the plants could have a heavy mulch of has or straw, it would keep the soil moist, and the plants would not suffer from drought. The earlykinds should be strong onough to plant out not later than the middle of April; the late kinds may be planted out same time as for Cabbage.


## CORN SALAD.

Three Ounces of seed to 100 Feet of EOW.
A favorite salad plant, and very hardy. Sow in August or September, and protect with leaves during the winter; it can be gathered in the spring very early. Sown in April, it is soon ready for use. The leaves are sometimes boiled and served as spinach.
PĽ., 5c. Oz., 10c. 1/4 1b., 15c. Lb.,
40c. 5 lbs., $\$ 1.75$.

## Cress, or Pepper Grass.

Used as a small salad. Sow very thickly in shallow drills, on a smooth surface, at short intervaia throughout the season.

WATER CRESS. -Water Cress may be grown along the margin of running streams, ditches or ponds, and has a ready sale in the hotels and markets.
Pkts., 5c. and 10 c . $\mathrm{Oz}_{\text {. }}$ 30c. $1 / 4 \mathrm{Ib}, \mathbf{\$ 1 . 0 0}$. Ibb., $\$ 2.75$

# 8  

## G.\& T. CO.'S CARROTE <br> 1 OZ OF SEED TO 100 FEET OF ROW.

C ARROTS thrive best in rather a light, rich loam. The ground should be well manured with fine, well-rotted or composted manure, and be thoroughly worked quite deep. Sow from middle of April to middle of May, in rows 14 point inches apart, and thin the plants to 5 or 6 inches in the row. For late crops sow in June or July. An important



CHANTENAY
Very productive; has an extra large shoulder, is easily dug, and is in every
way desirable. It is very smooth, fine in texture, and of a beautiful, rich orange color. Well worthy of a thororange color. Wigh trial. Plit., 5c. Oz., 10c. $1 / 4 \mathrm{lh}$.,
our ough trial. Pl
zoe. Lb., 6 e.


GUERANDE, OR OX HEART.
A new French varlety, intermediate in length, of fine quality; excellent table sort. The shape is nearly oval, and the color and quality all that can be desired. No market gardenpl shonld be withont it. Pkts., 5c. and 10c. 1/4 1b., 20c. Lb., 60c. EARLY SCARLET HORN.
Blunt-rooted, early, good. Favolite sor't


## NHMTED

A large standard sort. One of the large growing sorts.
Pkts., चc. and 10c. Oz., 20c. $1 / 4 \mathrm{lb} ., 60 \mathrm{c}$. Lb., \$2.00.
NE: V ROSE. In England the Pink or Red Celeries are much more largely used than the white varieties, and we wonder they are not more grown in this country. They possess many advantages over the white, being hardier, more solid and better keepers.
Pkt., 10c. Oz., 20c. $1 / 41 \mathrm{lb}$, 60c. Lb., $\$ 2.00$.
CELERY SEED FOR FLAVORING.
This seed is used for flavoring pickles, sonps, etc. $1 / 4$ lb., 10c. $1 / 2$ Ib., 15c. Lb., 25 e.

## CELIERY

## (barmatt, Cflerié

1 Oz. Will Produce 2000 Plants. Plant Seed in hot-bed or very early in open ground. Transplant 4 inches apart when 3 inches high, in rich soil, finely pulverized; water and protect until well rooted. In June or July transplant into rows 3 to 4 feet apart, either on surface or well-manured trenches a foot in depth, half filled with well-rotted manure. Set
the plants from 6 to 8 inches apart. To the plants from 6 to 8 inches apart. To
blanch, draw earth around the plants from time to time, taking care plants cover the top of the center shoots.

## FRENCH GOLDEN SELF-BLANCHING

This cannot be too highly recommended, as after being thoroughly tested it has fulfilled all that has been claimed has fulfilled all that has been claimed
fol it. It is decidedly the very best and most profitable Celery in cultivation ; it is very early and entirely self-blanching. The beautiful appearance of the plant, its close habit, compact growth, straight, vigorous stalks, solid, crisp, brittle libs, fine quality and delicious flavor commend it to all lovers of Celery. No variety can surpass, if, indeed, equal the Paris Golden Self-Blanching in its striking appearance and delicious flavor. Oul stock of this variety has been giving the market gardeners the very best results for several years.

PKts., 5c. and 10c. On, 35c. $1 / 4$ lb., $\$ 1.25 . L$ Lb., $\$ 4.00$.
IMPROVED BOSTON MARKET.This is a decided improvement on the old Boston Market, being earlier, larger in size and of more vigorous growth.
Pkts., 5c. and 10c. Ozo, 15c. $1 / 4$ 1b.


French Golden Self-Blanching Celery.

# $\mathscr{T}$ GRIFFITH $Q$ TURNER CO. 

## CEIERY $\rightarrow$ (TLINHE

1 Oz. Will Produce 2000 Plants.

GOLDEN HEART, OR GOLDEX DW゙ARF CELERY
This old standard variety still holds a high place in the estimation of market gardeners, and is largely used, always giving satisfaction, A showy sort. solid, of fine flavor and a


IPERLE LE GRAND.

The new Perle le Grand has a beautiful, full
golden and lich, nutty flavol. On the is extremely
showy and salable, a single poont making a bood-sized surpassing all othersorts
weight. It among only a good early Celery, being among the first fit to use, but is a erly trenched, in perfect condition far into the spring. Iht., 10c. Oz., 15e $1 / 2 \mathrm{lb} ., 50 \mathrm{c}$. Lb., \$1.50.

## PINK PLUME.

This is identical with the White Plume, but with the added merit of the stalks being exquisitely suffused with pink, and possessing the crispness qualities for favor and long-keeping qualities for which red Celeries are
noted. Pht., 10c. Oz., 20e. $1 / 4 \mathrm{Lb}$. , 50c.

## CELERIAC

OR TURNIP ROOTED CELERY.


Large smooth Prayue.

NEW APPLE SHIPE.

Small fol iage, large, round, and smooth.

Pkts., $\mathbf{y}$ c.and 10c. Oz., 15c. 1/4 Lb., 40c. Lb., \$1.50.

LARGE SMOOTH PRIGEE.
The largest, smoothest and best of the Celeriacs. Pkts., 5e. and 10c. Oz., 15c. $1 / \$ 1 \mathrm{~b} ., 40 \mathrm{c} . ~ L b ., \$ 1.25$.

## WINTER QTEEN

It is. without doubt the most valuable variety of Celery for winter and spring use ever introduced. It is also much stouter, thicker and heavier, with double the amount of heart of plant known Celery. The plant is beautiful in appearance, of close habit and compactgrowth. and blanches to a beautiful cream white. Ribs perfectly solid, crisp and of delicious nutty flavor. Pkt 10e. Oz., 20c. 1/4 1b зuc. Lb., \$1.по.

GIANT PASCAL CELERY Well selection from the Blanching Celery. It partakes of the best qualities of that variety. is somewhat larger, and an excellent keeper. It being entirely free from taste any bitter taste, It grows about 2 broad, thick and crisp; the width and thickness of these are distinctive features of this variety

Pkis., कc. and 10 c
Oz., 15c. $1 / 4 \mathrm{lb}, 40 \mathrm{c}$. Lb., $\$ 1.25$.


## SWEET OR SUGAR CORN FOR TABLE USE

CULTURE.-Sugar Corn may be planted in rows 3 to 4 feet apart, and the seeds placed about 8 incte.
or planted in hills 3 to 4 feet apart each way, according to variety grown or richness of soil 8 inches apart in the rows, plants remain in each hill. It can be planted in this vicinity from first of May to last of July for succession of crop. By planting every two weeks a family may have good corn throughout the whole season.

## FIRST EARLY VARIETIES

EXTRA EARLY BALTIMORE.
The hardiest and earliest variety for table use; it can be planted earlier than any other, but is not a sweet corn; white indented grains and short ears. Pt., 15c. Qt., 25c. Pk., $\$ 1.00$. Bus., $\$ 4.00$.
G. \& T. CO.'S NEW G0-DAY CORN.-The largest extra early corn grown. As early as Extra Early Adams, but grows larger ears. Pt., 15e. Qt., 25e. Pk., \$1.00. Bus., \$3.75. EXTRA EARLY ADAMS., Extremely hardy and early; one of the best for early planting. Pt., 15c. Qt., 25e. Pk., \$1.00. Bus.a \$1.5Y ADAMS.-A favorite in the South. Pt.g 15c. Qt., 25 c . Pk., \$1.00 Bus., $\$ 3.50$.
EARLY BURLINGTON HYBRID.-Not a true sugar corn, but a hybrid or mixture between the sugar corn and the Adains Early, being as early as Adams, but having a larger ear. It closely resembles the sugar corn. Pt., 15e. Qt., 25e. Pk., 90c. Bus., \$3.50.
NiNGTY-DAY CORN (Red Cob).-This is an elegant corn for truckers and market gardeners, as it is a good seller as green corn, and if not used as green corn makes a good variety for feeding purposes. It may be planted for early crop use it for their late planting, as it produces a very sure crop. qt., 15c. 2 qts., 25e. 4 qts., 40c. Peck, 60c. Bus., $\$ 1.75$.

## MEDIUM EARLY VARIETIES

## Sweet or Sugar.

NEW GOLDEN BANTAM SUGAR CORN.-The earliest and best of sugar corns. It is of golden color and delicious fiavor, with the sweetness of honey; can be planted earlier than the other varieties of true sweet corn, as it is very hardy. The other varieties of true sweet corn, as it is very hardy. The ducing two or three good ears five to six inches long, well set from the ground. Pt., 15e. Qt., 30e. Pk., \$1.50.

PREMO.-The best early sweet corn on the market. A genuine sweet corn as early as the Adams Extra Early, and larger than any other early variety. The quality is the best, ears measuring 7 to 9 inches long, being well filled to the end; generally bearing two ears to the stalk. Pt., 15e. Qt., 30c. Tk., \$1.25. Bus., \$4.00.

CORY.-An early variety red cob. Pt., 15c. Qt., 30c. Pk., \$1.25. Bus., \$4.00.
FIRST OF ALL.-A selection from the Cory, the ears about the same size as the cory, lighter in color and earlier. Pt., 15c. Qt., 30c. Pk., \$1.25. Bus., \$4.25.

WHITE CORY.-An early variety, with good-sized ears and large kernels. Pt., 15c. Qt., 30c. Pk., \$1.25. Bus., \$4.00. STABLER'S EARLY-Of larger size than usual for the early kinds. It is remarkable for the fine flavor and sweetness, and is a desirable gardeners and canning variety. Pt., 15c. Qt., 30c. Pk., $\$ 1.25$. Bus., $\$ 4.00$.

CROSBY'S EXTRA GARLY.-An early market variety, very productive; ears rather short and rich, sugary flavor, Pt., 15e. Qt., 30c. Pk., \$1.25. Bus., \$4.00.

EARLY MINNIESOTA SUGAR.-One of the first early among sugar corn. Pt., 15c. Qt., 30c. Pk., \$1.25. Bus., \$4.00.

BLACK MEXICAN SUGAR.-The black corn is especially rich in sugary qualities. Pt., 15c. Qt., 30c. Pk., \$1.25. Bus., 84.00.


TRUCKERS' EARLY CORN.
TRUCKERS FARLY SUGAR CORN.-This is the most desirable variety of sugar corn for truckers and gardeners to plant early. As its many excellent qualities are becoming generally known, it has come to be one of the standard sorts. It is ten days earlier than Evergreen, very productive, growing two to four ears to the stalk. The ears set low, are large and well filled, the grain long and narrow, similar to Evergreen, but smaller. It is one of the most productive varieties SUGAR CORN.-For fodder. Write for prices.

Truckers, Write for Prices in Quantity.

## MAIN CROP VARIETIES.-Continued.



COUNTRY GENTLEMAN.
COUNTRY GENTLEMAN CORN.-This is the sweetest and most deliciously fiavored of all sugar corn. It is the finest epicure. It produces three to four ears to the stalk, and retains its greenness longer than other sorts. Pt., 15c. Qt., 30c. Pk., $\$ 1.00$. Bus., $\$ 3.75$.
HICKOX.-A very handsome and excellent variety of sugar corn; large, white grain and sweet. Pt., 15c. Qt., 30c. Pk., $\$ 1.00$. Bus., $\$ 3.75$.

IMPROVED NE PLUS ULTRA.-Early, good-sized ears and deep grain; very productive, some stalks yielding four ears and an average crop running as high as three ea

LATE MAMMOTH,-The largest variety grown; very fine for market purposes. Pt., 15c. Qt., 30c. Pk., \$1.00. Bus. $\$ 3.75$.
EGYPTIAN, OR WASHINGTON MARKET,-A large va: riety, somewhat resembling the Evergreen; flavor peculiarly rich and sweet, and of superior quality;

ZIGZAG EVERGREEN.-This is one of the sweetest and best late sweet corn, not even excepting the celebrated Country Gentleman and Shoe Peg. The ears resemble Stowell's Evergreen in size and shape, except that the kernels are placed irregularly or zigzag upon the cob, which is always an indication of great sweetness in any variety of sugar corn. Pt., 15c. Qt., 30c. PK., \$1.00. Bus., \$4.00.

KENDALL'S EARLY GIANT.-The largest early sweet corn known, and is very productive. Pt., 15c. At., 30. Pk.g \$1.00. Busas \$3.75.


STOWELL'S EVERGREEN.
STOWELL'S EVERGREEN.-So well known that it scarcely. needs description. Excellent; keeps green till cold weather: ears large; one of the best. Pt., 15c. At., 30c. Pk., \$1.00. Bus., \$3.75.

EARLY MAMMOTH.-A splendid market sort, producing large, handsome ears; grain large, white and sweet; flls out well at the end. Pt.. 15c. Qt.. 30c. Pk., \$1.00. Bus., \$3.75.

WHITE EVERGREEN.-Has ears as large as Stowell's, is five days earlier; grains pure white. A valuable acquisition
for the gardener and canner. Pt., 1.6. Qt., 25e. Peck, \$1.00.

## $\frac{25}{2}$ GRIFFITH \& TURNER CO.

1 Oz. Will Plant 50 Hilis. 2 Lbs. Wlll Plant an Acre.

Grrman
6itrke

Prices Subject to Change Without Notlce.

## CULTURE

For very early Cucumbers sow the first of April in a hotbed upon pieces of sod (grass side down), so that they can be readily transplanted to the open ground in rich soil when danger of frost is over, or protect by hand-glasses. The vines requile a warm location for early Cucumbers. Plant are the ground has become warm in hills 4 feet apart for the smaller varieties, and 5 feet for the larger sort. For pickling, sow from middle of June to last of July. Manure with ashes, fertilizer or some well-rotted compost, working the manure just under the surface. Sprinkle the vines with slugshot, plaster of air-slaked lime, to protect from bugs. The Cucumbers should be gathered when large enough for use, whether required or not; if left to ripen, it destroys their productiveness.

## BALTIMORE WHITE SPINE

This is the best Cucumber for early planting, because it will retain its sreen color longer than any other sort. It is of good size and shape, and the popular variety With truckers around Baltimore and Norfolk, as well Lbos $\$ 1.00$.

EXTRA EARLY WHITE SPINE.-A strain of White Spine which has been improved through careful selection, with a view to use for forcing In hothouses and frames; also elegant for field culture. Our stock produces handsome, dark-colored fruits, which retain their color longer than other sorts. Pkt., 5c. Oz., 10c. $1 / 4$ 1b., 30c. Lb., $\$ 1.00$.
ARLINGTON WHITE SPINE.-A favorite extra early variety, of desirable size, handsome shape, dark green color, holding its color longer than most others. Good shipper and sells well. Pkt., 5e. Oz., 10c. $1 / 41 \mathbf{1 b}$., B0e. Lb., \$1.00.
EARLE GREEN PROLIFIC, A very productive variety, having fruits of good length a handsome form. Desirable for producing pickles of 10c. $1 / 4 \mathrm{lb}$., 30c. Eb., $\$ 1.00$.


## WHITE WONDER

The White Wonder surpasses the White Pearl both in handsome appearance and fine quality, while its strong, vigorous, extremely healthy habit of growth enables the vines to produce a large crop of perfect fruit even under adverse conditions. Its strong constitution is exceptional. The Cucumbers are thickly set throughout the length of the vine, and are remarkably uniform in color, shape and size. Pht., 5c. Oz., 10c. $1 / 4$ 1b., 30c. Itb., $\$ 1.00$

## CHICAGO PICKLING

Very Popular with Chicaco Market Gardeners, and Extensively Grown In that Vicinity
Fruit medium length, pointed at each end, with very large and prominent spines; color deep green. Pkt., 6c. $\mathrm{Oz}_{\mathrm{z}}, 10 \mathrm{c}$. $1 / 4 \mathrm{lb} ., 30 \mathrm{c}$. Lb., $\$ 1.00$.

## GHERKIN, OR BURR

Used for Pickles Only.
Pkt., 5c. Oz., 20e. $1 / 4 \mathrm{lb} ., 50 \mathrm{c}$. Lab., \$2.00, Oz., 10c. $1 / 4 \mathrm{lb}$., 30c. Lb., $\$ 1.00$.


## IMPROVED LONG GREEN

 Has long been a favorite with growers; dark for market. IPkt., Er. Oz., 10c. $1 / 41 \mathrm{lb}$., 30c. Lb., $\$ 1.00$. LONG GiREEN TUREEY.-A very showy and excellent sort. Pht., 5c. Oz., 10c. $1 / 4 \mathrm{lb} \rightarrow 30 \mathrm{c}$

This is the most popular sort with the market gardeners around Baltimore and Philadelphia for pickilng. Said to green better than any other variety. Pkt., Eea


CUMBERLAND
A new and distinct varlety. said to have originated from crossing the Parisian Plckling and the Early White Spine. It certainly has the good qualities of each of these sorts. The fruits are large, symmetrical, dark green, covered with innumerable small white splnes, and are of prime quality for slicing. The vine is vigorous, wonderfully prolific, and continues in bearing much longer than most sorts. Pkt., Ece

# 12 $\sqrt{2}$ GRIFFITH Q TURNER CO. $\frac{20}{5}$ 

## CUCUMBER

CONTINUED.


## EVER-BEARING CUCUMBER

This variety is unique, and will prove valuable both Lor the table and for pickling. Is of small size, very early, enormously productive, and extremely valaable as a green pickler. The peculiar merit of this new Cucumber is that the vines continue to flower and produce fruit until killed by frost, whether the ripe Cucumbers are picked off or not, in which respect It differs from all other sorts in cultivation.

Plat., 5c. Oza 10c. $1 / 4$ 1b., 30c. Lb., $\$ 1.00$.

## Cool and Crisp

This is the earliest and one of the most prolific pickling Cucumbers. The Cucumbers are straight. long, even and slim and of a dark color; it is very tender and crisp.

Pkt., 5c. Oz., 10c. $1 / 4 \mathrm{lb}$. , 30c. Lb., $\$ 1.00$.

## Early Cluster

A short, prlckly variety, bearlng in clusters Aear the root. A good bearer.


## Japanese Climbing Cucumber

It bears abundantly throughout the season, whlle the climbing habit enables the hanging fruit to grow perfectly straight, from 12 to 16 inches in length; the Cucumbers are thick, tender and of delicate flavor: fesh white, skin dark green, turning to brown, and netted when ripe.

Pkt., 10c. Oz., 15c. $1 / 4 \mathrm{lb} ., 40 \mathrm{c}$.

## English Forcing Cucumber

Should be grown in hotbeds where the temperture does not fall below 65 degrees at night. TELEGRAPH is the best. 25c. Packet.

BALTIMORE


## Green Curled Endive



GREEN CURLED ENDIVE.

(arrman, Findithitu

IS ONE OF THI BEST
SALADS FOR FALL AND WINTER USE。 One Ounce of seed to 150 Feet of Rovi.

For early use, sow as soon as the ground can be worked in the spring, in drills fifteen inches apart, and thin plants to six or eight inches in the rowe To blanch the leaves, gather them carefully together when perfectly dry and tie them with matting or soft fibrous material. Another method is to invert flower pots over the plant. The leaves are very bighly esteemed for use as salads.

GREEN CURLED.-The best sort in use. Useful as a salad, and also used for garnishing.

Pkt., 5c. Oz., 15c. $1 / 4$ lb., 40c. Lb., $\$ 1.25$.

## Gr $\mathfrak{F r m a n}$ <br> EGG PLANTFivrpflanza

CULTURE-Sow the seed in hotbeds early $\ln$ March. When three lnches high, pot the young plants, using small pots, and plunge them $\ln$ the same bed, so that the plants may become stocky. They can be planted out from the pots, when the season becomes sufficiently warm, in May or June, or they can be transplanted into a second bed to make them strong, untll the weather is warm enough to transplant, about three feet apart each way, in thoroughly-worked and well-enriched soil. Draw the earth up to the stems when about a foot high. Egg Plant Seed will not vegetate freely wlthout a strong, uniform heat, and if the plants get the least chilled in the earller stages of growth they seldom recover. Therefore repeated sowings are sometimes necessary. Care should be observed in cutting the fruit, so as not to disturb the roots of the plants. One ounce will produce about 1000 plants,

BALTIMORE EGG PLANT.-This is decidedly the best and most profitable Egg Plant in cultivation. It is large, thornless, of beautiful shape and handsome purple color. Pkt., 10c. Oz., 30c. $1 / 4$ 1b., \$1.00. Lb., \$3.50.

BLACK BEAUTY EGG PLANT.-The earliest of all large fruited Egg Plants, and produces fruit quite as large as the NEW YORK PURPLE in 10 days' less time. The fruit is symmetrical in shape, of uniform size, of a dark rich purple color, which does not fade or change to lighter color at blossom end like some other varieties. Just the variety for the market gardener and trucker for early spring trade. Pkt., 10c. Oz., 35c. 1/2 lb., $\$ 1.25 . L \mathrm{~b} ., \$ 3.75$.

NEW YORIK IMPROVED LARGE PUPPLE EGG PLANT.-This market garden variety has plants of strong growth and is very productive, producing plants of large size and fruits of smooth, deep purple color until frost. Plist, 5e and 16e. Oz., ©0e. 1/\& Ib., 90c. Lhb., \$5.25.

THE ELORIDA HIGHBUSH EGG PLANT.-Is in great demand by Southern truckers. It has a very vigorous growth and remarkably hardy. The plant grows very erect and holds the fruits clear of the ground. Ikis., 5c. and 16 c . Cz., 25e. $1 / 4 \mathrm{lb} ., \$ 1.60$. Lb., \$3.00.

# ज GRIFFITH \& TURNER CO. SO 

1 Oz. of seed Will Sow a Drill of About 200 Feet.

# KALE 

(brantan,



EXTRA CURLED NEW AMERICAN KALE.

The Kales are more hardy than Cabbage, and make excellent greens for winter and spring use, and are improved by frost. For early spring use, cow broadcast in September, and protect during winter. It must also be sown n April or
DWARF GIREEN GERMAN KALE.-This variety sow in September broadcast, and gather In early spring like spinach. It may also be sown early in the spring for later use.

Pkt., Ј.e. $1 / 41 \mathrm{lb}$, 15c. Lb., 40c.
NORFOLK.-A variety used by the truckers of Norfolk for shipment North. Light green color and leaves much curled.


EXTRA CURLED NEW AMERICAN KALE
This is an extra curled, long-standing variety of a beautiful green color; stands the winter well, and will stand longer in the spring before going to seed than any other variety
Pkto, 5c. $1 / 41 b ., 15 c . \quad L b ., 40 c$.


DWARF GREEN GERMAN KALE.

NEW IMPERIAL CURLED LONG STANDING KALE.-Phtos 5c. Oz., 10c. 1/4 1bos 15c. Lb., 40 c .


# KOHLRABI <br> 1 OZ. OF SEED TO 100 YARDS OF ROW. 

## WHITE VIENNA

BULB LIGHT GREEN.
FLESH WHITE
FERY RAPlD 1 N GROWTH. EARLY MATURITY. FINE TY TETTURE and SIMMETRICAL IN FORM. SUPERIOR
Pkts., 5c. and 10c.
Ozns 20c.
Lbos $\$ 2.00$.
IMPROVED KOHLRABI, -Pkts.s 5ce and 10 c . Oz., 15c. $1 / 4$ lbos 50 c . $1 / 21 \mathrm{~b}, 99 \mathrm{c}$. Lb., $\$ 1.75$.

(berman, Sauch

1 OZ. OF SEED TO 150 FEET OF ROW. Select good Onlon soll, manure liberally, plant $\ln$ Aprll in drills 6 to 8 lnches deep, and 18 inches apart, and thin to 9 inches apart ln the drlll. Gradually draw the earth around the plants until the drills are flled level with the surface. Draw for use in October. To be used in soups or bolled as Asparagus.

EXTRA LARGE MAMMOTH.-A large and strong plant; hardy. The best variety for general culture.
Pkto, 5c. Oza, 20c. $1 / 4 \mathrm{Ib}$., 50c. Lb., $\$ 1.50$.
MUSSELBURGH,-Oz., 15c. $1 / 4 \mathrm{lb} ., 40 \mathrm{c}$. Lb., \$1.25.

LARGE ROUEN,-Pkte, 5c. and 10c. Oz., 15c. $1 / 21 \mathrm{~b} ., 30 \mathrm{c}$. $\mathrm{Lb} \mathrm{cg} \$ 1.00$.


# LETTUCE 

## ©erman, 五attich

Lettuce requires a rich and rather molst soll The rows should be about 12 inches apart, and the plants thlnned to 10 or 12 inches apart or the leading varleties. The more rapid the growth the better the quality. Some varie-
tes are peculiarly adapted for early culture, thes are peculiarly adapted
others for summer growth.

## G. \& T. Co.'s White Seed Summer Lettuce

The Best Summer Lettace Ever Introduced.
Thls varlety, introduced by us recently, has exceeded our expectation. Those who purchased it were deighted with their crops, and came back for more seed. Thls Lettuce will stand the summer heat better than riost sorts, and makes magnificent neads. We expect this sort to grc. 17 favor wherever known. It all a beautifui green coly crinkled. very tender and of most excellent davor.
Pktes 5c. Oz., 20c. $1 / 41 \mathrm{lb}$, 4nc. Lb., \$1.25.

G. \& T. CO.'S SUMMER LETTUCE (Black Seed).-This lettuce is becoming very popular among gardene-s for suminer use. It produces a splendid large, solid head, of the Cabbage type, remaining a long time in prime condition without going to seed ; in fact, it is often necessary for the eed growers to slit open the head in order to allow the seed stalk a chance to develop. It is of a light green color, fine quality, crisp, tender, and nearly every plant will make a fine, solid head in the hottest weather. when other varieties refuse even to grow.

5c. and 10c. $\qquad$ Oz., 15c. 1/4 1b., 30c. Lb., \$1.nn.
EARIY WHITE CABIBAE, OR BUTTER.-A hroad-leaved, vig-orous-heading sort: white, showy and desirable. Pkt.. 5e. Oze 15c. $1 / 4 \mathrm{lba}$ 30c. Lb., $\$ 1.00$.
EARLY CURLED SIMPSON:Black seed. Tery early: excellent for salads; forms a compact mass of feaves.


LETTUCE-Coninuud

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

Large Heads, Beautiful Heads, Solid Heads; Stands Heat Well. Best of all for FAlL PLANTING.

THIIS new Lettuce, which we introduced a few years ago, and claimed to be one of the best ever put on the marlarge growers who tried it, still holds a high place amongr lettuce. As soon as the growers discoyered its merits they came for more seed, and recommended it to all their friends; these, in turn, were delighted with their crops, as the result more than justified all we claimed for it, A grower at Garbage Lettuce, and they all headed but one; they are slow to run to seed." The heads are large and solid; color pretty light green, and very slow to seed; in fact, it is just what the truckers and gardeners want. A large trucker in New Jersey writes: The Baltimore Cabbage Lettuce I had of you 1 bog 40c. Lib., \$1.25.


BIG BOSTON.
The same in color, shape and general appearance as the Boston Market, double the size. A most desirable sort either for forcing in cold frames or planting in open ground, Is popular with truckers, as it makes large, solid, salable heads. Very highly recommended by those who have tried it.

BALTIMORE OAR LEAF.-This lettuce will resist the heat of summer and stand longer before running to seed than any variety we have ever known. It makes a large, solid head, and is very popular with those who know it. Pkts., 10c. Oz., 20c. 1/4 1b., 50飞. Lb., \$1.50.

MAMMOTH BLACK SEEDED BUTTER LETTUCE.
A strain of large, smooth leaved, head lettuce, forming very inge, solid cabbage-like heads of thick, brittle leaves, the Pkts., 5e. and 10c. Oz., 15c. $1 / 41 \mathrm{bog}$. 40 c . Lbo, $\$ 1.25$.
ROMAINE, OR PARIS WHITE COS.-Differs entirely in shape from the other varieties, the head being elongated and of conical form, eight or nine inches in height and five or six inches in diameter. The outer coloring of this variety is yellowish green. It is very hardy and of good flavor. To blanch perfectly it must be tied up.

PLis., 5e. and 10c. Ozog 15c. $1 / 41 \mathrm{~b}$., 40 c . Lbos $\$ 1.25$

## BIG HEAD LETTUCE

The "Bigr Head" is certain to please market gardeners and truckers, because it always produces large, salable heads. It sory solid and crisp, of tender quahty, which makes it at

IMPROVED NEW YORK, or "WVONDERFUL."
Plants of extra large growth, producing heads of immense size under favorable conditions. Inner portion is beautifully blanched, and stands for a considerable time before running to seed. Outer leaves a deep, rich green.
Pkts., 5c. and 10c. Oz., 15e.
$1 / 4$ 1b., 30c. Lb., $\$ 1.00$.

## CA LIFOIRNIA

CREAM BUTTER LETTUCE.
This is fairly well known, and has given good results with the growers.
Pkts., 5e. and 10c. Oz., 15c. $1 / 4$ 1b., 35c. Lb., $\$ 1.00$.

## HANSON.

A variation of the Indiana, forming a half-closed head. Pkts., 5c. and 10c. Oz., 15c. $1 /{ }^{1}$ 1b., 30c. Lb., $\$ 1.00$.

SALAMANDER (Black Seed).
An excellent sort for spring or summer use; forms goodsized heads of excellent quality.
Pkts., 5c. and 10c. Oz., 15c. $1 / 4$ 1b., 30c. Lb., \$1.00.


## LARGE LOAF LETTUCE.

FTHTS is so well known to truckers and gardieners arounत Baltimore and Norfolk that for them it scarcely needs description. For the benefit of those who are not acquainted with it, would say it makes large, compact heads, is of beautiful light green color, very tender and crisp. This is unsurpassed for frame use, and is also an excellent outdoor lettuce for fall or early spring.

Pkt., 5c. Oz., 15c. $1 / 4$ lb., 40c. Lb., \$1.z5.

## BOSTON MARKET.

White seed. A celebrated ariety in New England, of good heading habit; small, early and compact; quite desirable.
Pkts., 5c. and 10c. Oz., 15e.
$1 / 4 \mathrm{lb}$, 30c. Lb., \$1.00.
GRAND RAPIDS.-This variety is largely grown for shipment, and is considered by many the best loose-headed lettuce for forcing under glass. Leaves medium size, of light, vellowish green color, much crimpled and frilled, thin, but of very upright growth; crisp, of very upright growth; crisp, tender and of good quality.
Owing to its upright habit, it Owing to its upright habit, It is of extremly rapid growth: not very liable to rot; will stand without spoiling a week to ten days after it is fit to cut, and retains its freshness a long time after cutting,
$1 / 41 \mathrm{~b} ., 30 \mathrm{c} . \mathrm{Lb} ., \$ 1.00$.

## DEFIANCE.

Stands summer heat betier than any other variety; one of the finest large-growing varieties. It forms very large, solid heads, so firm they have to be cut open to allow the flower heads to come through.
Pkts., 5c. and 10c. Oz.. 15e. $1 / 4$ lb., 30c. Lb., $\$ 1.00$.

## C5 GRIFFITH (2 TURNER CO. 20

# MUSK-MELON. 

## CULTURE

One punce of sedit to 50 hills. Sow about the last of spring or the first of symmer, in hills of light, rich, sandy soil, four feet apprt, allofing but three plants to grow in each hill; after thpy hay grown about a foot long, pinch off the points of shooth, wh ch causes the vines not only to become stronger, but males fiem produce lateral branches and prove more producti ${ }^{\text {and }}$ d mature earlier. It should not be grown near squashes ghcumbers
fected in gonsequence.


BALTMIORE NUTMEG.

## baltimore nutmeg cantaloupe

THE cut is from a photograph taken from a sample lot of Where our Nutmeg Cantaloupes gathered from the field of the whole crop. The stock seed of this splendid melon was secured from a trucker who enjoys the reputation for ralsing the finest Cantaloupes that come to the Baltimore market. The writer also tested the fruit, and found it to be of excellent flavor. It is green-fleshed, and the rind is handsomely netted. It is well known and popular with the truckers and market gardeners of Baltimore, Washington Norfolk and other places; in fact, it is a leading sort all over the country. Pkt., 5c. Oz., 1ge. $1 / 4 \mathrm{lb} ., 40 \mathrm{c}$. Lb., $\$ 1.25$.

EMERALD GEM.
Meat, salmon color, exceedingly sweet and delicious; very early and prolific. One of the best for family use. Its appearance is not attractive, but try it, and you will want it again. Pkt., ちe. Oz., 20c. $1 / 41 \mathrm{bog}$ 50c. Lb., $\$ 2.00$.
OSAGE, OR MILLER'S CREAM.
Most delicious. The color, very thick, sweet and rich: rind very thin and finely netted.


- XTENSIVELY grown, and many prefer it to all others for - table use. Grows remarkably uniform; thick meated; skin flesh light green in color, and of fine, luscious flavor; skin green, regularly ribbed and thickly netted; very productive and extra early in ripening; will keep for nearly a week after picking, and is especially suited for shipping in baskets or crates. Pkts., 5c. and 10 c . $1 / 4 \mathrm{lb} ., 30 \mathrm{c}$. Lb., $\$ 1.00_{0}$ IMPROVED JENNY LIND.
A small, early variety of surpassing good quality, highly recommended for family garden. We consider this the most delicious Cantaloupe we have ever eaten, and while the fruit is small, it is an abundant bearer. A market gardener have ing this sort for sale would in a short time have no difficulty in disposing of all he could raise

PKt., 5 e. Oz., 10c. $1 / 4$ 1b., 30c. Lbo, \$1.00.

## TRUE TO NAME

The Rocky Ford I got of you last year was excellent, and every hill proved true to name.
J. A, RICHARDSON, Smithsburg, Md.

I am more than pleased with your seed.
N. E. MILLER, Virginia,

## ROCKY FORD HELON

This has become one of the most popular of small or basket melons, largely owing to the fact that growers in the Rocky Ford region pack and ship their fruit in f oval, slightly ribbed, densely covere. with coarse netting. Flesh thick, Greer very sweet and high-flavored.
We have an exceptionally fine stoc of this varlety grown from choice se lected specimens.
Pkt., 5c. Oz., 10c. 1/4 1b., 30a
Lb., \$1.00.

## All prices subject to change without notice.

## MUSK MELONS Continued. PAUL ROSE.



## ANNE ARUNDEL. <br> ANNEARUNDELCANTALOUPE

The cut representsing (Original Stock.)
taken from tre growing sample of our stock photographed from fruit taken wagonload of them at once attracts the buyer's' attention, and when piled up No a market stall they are irresistlble. without this superb melon.
This handsome melon, introduced by us several years ago, was for years a special favorite with a number of the leading growers of Anne Arundei County, Maryland. This county is justly celebrated as growing the finest Cantaloupes in the country. We might aimost say the finest in the world. Knowlng its value, we selected the stock and placed it betore our customers. it has met every promise we made for it upon Its introduction, Pkt., 5 c . Oz., 10c.
 One grower says: "It is in ail respects one of the best of meions."
Another says:
"Portsmouth, Va.
"Dear Sirs-The Anne Arundel Cantaloupe was perfectly satisfactory-just be early, of good slze, and gave me a be early, of good slze, and gave me a
large yleld."


## NORFOLK <br> BUTTON.

## An improved strain of Early Jenny Lind, having

 s nub or button on the biossom end, which gives it a distinction over ail other varieties. It is very eariy, of remarkabiy fine texture and delicious flavor, and produces fruits of the finest quality. It is extra fine for both home and market use. We are putting the above on the market for the first time, and have but a limited supply of seed. Those who wish to secure a triai order will do well by placing thoir order at once.Pkt., 5c. and 10c. I-4 1b., 40c.
Lb.. ${ }^{\$ 1.25 .}$

## BANQUET.

This superb meion represents year\& of careful selection and improvement. The raiser regards it as his greatest production, and ilkely to supersede all other red-lleshed mel ons. "The Banquet" is a medium. sized melon, flat at both ends, and more beautifully netted than any known variety. In quality it has no equal; the flesh is uniformly deep that always indicates a good melon the color is a dark, rich saimon.
Pkt., 5c. Oz., 20c. 1/4 1b.,50c.

## EXTRA EARLY HACKENSACK

Netted, green flesh and excellent; very showy market variety and an exceilent keeper. Ten days earlier than the Old Hackensack. $1 / 4 \mathrm{lb}$., 40c. Lb., 81.25.
PERFECTED-DELMONICO.-This is one of the best of the red-flesh sort ; the flesh is a deep, rich orange color, of very fine grain, and of delicate and delightful flavor. Pkt., 5c. Oz., $15 \mathrm{se}, 1 / 4$ 1b., 50c.

LONG ISLAND BEAUTY-PKt., ©c. Oz., 15 c . $/ \mathrm{s} \mathrm{lb} ., 50 c$.

# 会 GRIFFITH \& TURNER CO. ひ 

# WATERMELONS 

German-Wasger $2 \mathfrak{t x c l o n e}$
CLLTURE, One ounce of seed to thirty hills. Watermelons require a rich. sandy aills should be eight or ten feet apart.

$I^{T}$ beautifully mottled light and dark green. Its perfect shape, faultless color, fine texture and excellent flavor combine to make it one of the very best melons that grows. It is a good shipper, and beats ance, 10c. $1 / 4$ Pound, 20c. Pound, 60c.


## Florida Favorite

HIS we consider the richest and sweetest flavored melific. The best of all for family garden. It is now very growers of Maryland and Virginia, and sells readily in the Baltimore markets. Pkt., 5c. Oz., 10c. $1 / 41 \mathrm{~b} ., \mathbf{3} \mathbf{c}$. Lb., 50c.
MCIVER'S SUGAR WATERMELON.
In outward appearance it somewhat resembles the old Rattlesnake, The that it is an injustice to mention the Rattlesnake on the same page with it, rieties as Florida Favorite and Icing It is also an extremely productive and 1hardy variety. $5 \mathrm{c} . \mathrm{Oz}, 10 \mathrm{c} .1 / 4 \mathrm{lb} ., 20 \mathrm{c}$. Lb., 50c FORDHOOK EARLY.
This is a very early variety, growing form good syound seeds, white; flesh hright red and very sweet.

## Duke Jones Watermelon

I$\therefore$ shape the DUKE JONES resembles very closely the darker green in color, with indistinct, irregular stripes of dark and light green alternating a dark green melon. It averages very large in size, comparatively no small melalso very early in maturing, ripe melons being plucked from date of planting. Its chief claim for popularity is its delicious flavor. The flesh is not too tough: no hard mid. dles, but ripensevenlythroughout; flesh deep crimson in largest of melons, but has no superior in its delicious flavor. Pkt., 5c. Oz., 10c. 1/4 11., 20e.


GRAI MOXARCI, OR LONG WHITE ICING.
This distinct melon is without doubt one of the largest of all, frequently attaining a weight of 70 pounds and over. The skin is a mottled gray color, shape long, flesh bright crimson, and of sweet, delicious flavor. It is also a fine shipper, carrying well long distances, and bringing very high prices

Pkt., 5 c. Ozo, 10c. $1 / 4$ 1b., 20e. Lb., 50c.
RATTLESNAKE WATERMELON.
Large, oblong, striped and mottled; fiesh bright red; a good hipper; a farorite variety in the South.

Pkts., 5e. and 10c. $1 / 4 \mathrm{lb}$., 20c. Lb., 50c.
BRADFORD WATERMELON.
A favorite above all others in sections where it has been grown. It makes a strong, healthy growth of vine and is very productive. The melons grow to a large size: rind dark green with darker stripe; flesh red and remarkably tender and sweet. An excellent melon for home use.

Pht., 5c. ©z.. 10c. 1/4 1b., 20c. Lb., 60c.
CITRON For Preserves Fruit round and handPkts., 5c. and 10 c . Used in making preserves only.

## BLACK BOULDER

It is enormously productive, reaching a mammoth skin. It cuts equal to any melon we have ever eaten, and its shipping qualities are phenomenal, no other melon rind; in this respect even superior to the Kolb Gem. L.,

KLECKLEI'S SUEETS.
Skin dark green, thin rind, flesh scarlet, very solid, firm For the home market or fain ily garden it is decidedly one Plit., 5c. Oz., 10c. 1/4 1b., 25c

## Triumph

 WatermelonThis new melon, as a market sort and for shipment, is introduced. It is very prolific, very early, and of uniformly large size. It is a cross between the Duke Jones and the Kolb Gem; has the handsome appearance of the former and the fine shipping qualities of the latter. The rind, like Duke Jones, is of dark green color; the seed is exactly the same color as that of Kolb Gein. The average size of the melon is ery large. Pkt., 5c. Oz., 10e. 11/4 1b., $20 c$. Lb., 50c.

## HLACIK STRIPED KOLI GEM WMTERMELON.

The size of this fruit is uniformiy large: shape owal: color a rich dark green with fine stripes of lighter shade: much
darker and richer than the old well-known Kolb Gem: flesh rich deep pink; crisp and melting: ripens to within half inch of rind. The exceptionally strong rind makes it an excellent
shipper; flavor remarkably sweet and sugary. I'kt., 5 oz. Oz.,


HILRI:IS' CARI.IEST.-A splendid, large. extra early melon of exceptionally fine quality. Fruit slightly oval with irregured. sweet and tender. One of the most desirable for plant-


## WATERMELONS continued

 readily at the highest market prices. In fact, it is so well known that it speaks for itself, Our stock of this comes direct from the original grower. Special prices on large quantities.

Pkt., 5c. Oz., 10c. $1 / 4 \mathrm{lb} .$, 20c. Lb., 40c

## BLUE GEM

THIS splendid Men resembles the Kolb Gem in shape, and is one of the very best shippers, and as a table melon much superior to the Kolb Gem. Very productive, and is A grower in Dixie (Georgia) says: "If you want a shipper that will go around the wopld, you can safely select the BLUE

DIXIE.
It is earlier and larger than the well-known and popular Kolb Gem, and in color a darker green, with beautirul stripes, making it one of the handsomest melons on the market. Flesh deep red, sugary and melting Pkts., 5c. and $10 \mathrm{c} .1 / 4 \mathrm{lb}, 20 \mathrm{c}$. Lb., 50c.

## SWEETHEART.

An entírely distinct and handsome new Watermelon. Vine vigorous and productive, ripening early. Fruit large, oval, very heavy, uniformly mottled light and dark green. Flesh bright red, solid and very sweet

Pkt., 5c. Oz., 10c. 1/4 1b., 20c. Lb., 50c.

## ENGLISH MILL TRACK MUSHROOM SPAVVN

Lb., 15c. By Mail, 25c. Lb., Postpaid. 10 Lbs., $\$ 1.00$. 100 Lbs., $\$ 8.00$, by Freight or Express. CULTIVATION

TE cultivatíon of the Mushroom is a very simple matter and requires only ordinary intelligence and care. The mateterials needed are fresh horse manure, good soil and live spawn. The manure should not be too short, as it does not combine the necessary qualities. Long strawy litter, plentifully mixed with short manure, makes by far the best beds, as it does not heat too violently, decomposes slowly and retains its heat for a long period. Put in a heap and turn every three or four days to permit the escape of noxious gases and prevent burning. When ready for use it should be as hot as can be borne comfortably by the hand, and should also be moist. Make the beds ? eet wide at the base, $21 / 2$ feet high, and of any desired length. The manure, when in proper condition, should be quickly handled to prevenit
the loss of heat, and be beaten down to make the heap firm and compact, and covered with long litter. The bed should within a few days warm to a temperature of 110 to 120 degrees. Never spawn a bed when the heat is rising, but always on the decline and under 90 degrees. Have a ground thermometer, and keep it plunged in the bed; by pulling it out and looking at it you can ascertain exactly the temperature of the bed, Should the temperature not exceed 100 or 110 degrees no alarm should be felt, for if the manure was fresh it will likely produce a good crop. When the heat has decreased to 90 degrees the bed is ready to receive the spawn, which is done by raising the manure with the hand and inserting pieces inches apart each way. At the expiration of a few days the bed may be covered with soil to the depth of about 2 inches. If in a closed cellar or mushroom house, wait about ten days, but if in open shed five days will do. If the soil is poor, add a liberal quantity of bone poor, add a liberal quantity of bone 7 weeks before they are ready for use.

Two pounds of spawn are sufficient for a bed 3 feet by feet. Mushrooms can be readily grown in cellars, stables, sheds or pits. Many are successfully grown on a shelf in an ordinary cellar, and yield sumicient crops to compensate the grower for his effort. The space under greenhouse benches or stagings will suit them exactly, using: materials in the same manner as described.

MUSHIROOMS ON PASTURE LAND OR LAWN.-About the first of June take pleces of spawn an inch square, and lift the sod with a trowel or spade just sufficient to get a spawn under it, and then press
the soil down hard. Set the spawn 1 to 2 feet apart. In a favorable season a crop may be expected in 3 or 4 months from the time of planting.

# O GRIFFITH \& TURNER CO. 

## OINIOIN 5 EEE 12 (brrman Zlaiphrl

 CULTIVATION. TOGROW LARGE ONIONS FROM SEED.-The seed should be sown make most of their growth before the hot weather sets in. Sow 5 pounds of seed to the acre for large onions.THE NEW ONION CULTURE.-Sow the seed in hotbed and transplant early as possible to open ground. They can be
grown very successfully by this plan.


WHITE SILVERSKIN, or PORTCGAL.-A good variety for family use; skin and flesh pure white, mild flavor and Hat shape. The best white onion to grow largely for sets. Pkts., 5c. and 10c. Oz., 20c. $1 / 4 \mathrm{lb}, \mathbf{6 0 c}$. Lb., 82.00

WHITE PEARL ONION.-Earliest of all, growing with all the rapidity of a summer radish. Pearly white, waxy and transparent. Form flat and broad, flavor vers mild, and it can be eaten raw almost like an apple. On rich soil it will grow very large. This is an elegant sort to sow for large onions, because of its rapid growth and fiue quality. likts., 5c. Oz., zoc. 1/4 1b., 4Le. Lb., $\$ 1.40$.

ACSTRALIAN BROWN-A Valuable Long-Kceping Onion,-This new Onion. introduced into the C'nited States a few years since, has met with wonderful success, and is pronounced the best keeper of all onions. The outside skin is of a deep amber brown, distinct from all other onions, extremely hard and firm, of fine flavor, and will keep almost indefinitely. Australian Brown is the only onion Australian growers will plant. Pkts.,



## PRIZETAKER

THIS is the large, beautiful onion that is seen every fall offered for sale at the fruit stores a rich straw color and other large cities. It has a rich straw color, and is of enormous size. Although of such large size, it is very hardy and an excellent keeper. The flavor is mild and deli cate, making the Prizetaker a favorite variety or salads. By sowing this sort early you can raise a large crop of large onions the first season With very little trouble. All that is necessary is cood ground, proper cultivation, and not to have them too thick. Those of our growers who have tried this variety have had remarkably fine sucess. Pht., 5c. Oz., 20c. 1/4 1b., 40c. Lb., \$1.50. WETHERSFIELD LARGE RED.- Well-known and favorite sort. A large vielder and good keeper. Pkt., 5e. Oz., 15c. 1/4 ib., 40 c . Lb., \$1.5u LARGE YELLOW DUTCH, OR STRASBURG.Very fine; a good keeper. The kind used very
largely by those who grow onion sets for market.


YELLOW FI, TT DAV VERS.-Pkts., üc. and 10c. Ozo. ¿úc. $1 / 4$ 1b., 40c. lib. \$1.40.
Bermuda Varieties
They are of a mild and delicate flivor, and keep
longer than any foreign longer than any foreign varieties. they will produce full-grown onions from seed the same seasown in the fall will produce fine large onions for narket in the earlyspring. IREN IS NIS IS IN DA.20 c . $1 / 41$ 1h., 50c. Lil.. \$1.05 WHITE BERMIDA. Pkts., Fe. anll 10e. Ozm (10., itte. Lb., \$1.\%す。

## Yellow Globe Danvers

A very handsome, round yelder and splendid keeper: the preferred sort with large growers all over the ountry. We unhesitatingly recommend it for large nrions. either sets or


## 0 GRIFFITH \& TURNER CO. 20 <br> 20

## ONION

${ }^{\text {annex }}$ Silitien bic YELIO SOC. YELLOIV-
at.s 15e.; Qt.s ${ }^{\text {anded, }}$ 25c. Write us for


CULTIVATION FOR SETSS.
Have a clean and very rich soil, which should be thoroughly cultivated, or it will not do well enough to pay for the trouble. The most successful growers work their ground several times in the fall to kill out the weeds and get ground in nice condition. Use wellrotted manure freely, and be sure to get the seeds in as early as possible in the spring, no matter if it is ever so cold or unpleasant and keep the soil mellow and clear of weeds, and if seed is good you will have a large crop of onion sets. On no other condition can you hope for success. Disturb the roots of the onion as little as possible, either in thinning or hoeing, an never hoe earth toward them to cover or hill, as we do most other things.
Sow the seed in drills about 12 inches apart. It will reauire from 40 to 60 pounds to sow an acre.

## NASTURTIUM

Plant in May, the climbing varieties to cover arbor or ence, and the dwarf for beds or hanging baskets. The leaves are used for salad, and the seeds, when soft enough to be penetrated by the nail, for pickles.

TALL.-Pkt., 5c. Oz., 10c. 1/4 1b., 20c. Lb., $55 c$.
D $A$ D $\sim$ SELECT rich soil; sow the seed $\rightarrow-1 \leq 1$ - indrills one foot apart, covering well to firm the soil with the foot after sowing the seed. As the seed is usually from 15 to 25 days in germinating, it will be necessary $=0$ sow early. Thin plants to 4 inches apart when 2 ircnes high. The beauty of the plant may be increased by several successive transplantings. It is used principally for flavoring soups, etc., and for garnishing in its natural state.


DWARF EXTRA CURcED.-The most beautiful and valuble variety in use; handsome bright green color. finely crimped, beautifully curled. Pkt., 5c. Oz., 10c. 1/4 1b., 15c. Lb., 40c.
MoSS CURLED.-A very select crimped variety.
Pkt., 5e. Oz., 10e. 1/4 lb., 15c. Lb., 45 c .

## 

Is cultivated mainly for pickles; used as a seasoning in many ways; sometimes medicinally. Sow seed early in hotbed, if possible; if not, select a warm place in the garden for seed bed; sow as soon as the soil is warm. Transplant when 3 or 4 inches high, in rows 18 inches apart

CAYENNE. Small, long and tapering, very hot; best for seasoning pickles. Pkts., むc, and 10c. Oz., 20 e. $1 / 4$ 1b., 65c. LARGE SWEET.-Very large and excellent for mangoes or stuffed pickles. Pkts., 5c, and 10c. Oz, 20c. 1/4 1b., 65c. BULL NOSE, or BELL.-Good for pickling; very hot. Pktsos 6c. and 10c, Oz., $20 c$ c. $1 / 41 \mathrm{lb}$., 65c.
RUBY IING.-Excellent sort of large size and mild flavor. Pkts.a 5c. and 1fc. Oz., 20 c . $1 / 4 \mathrm{lb}, 7 \mathrm{FE} \mathrm{c}$.
GOLDIGN QUEEN.-In shape and size similar to Bull Nose; of mild flavor; color, yellow. Pkts., 5c. and 10c. Oz., 2J̌. RED CHITI.-Pkts., 5c. and 10e. Oz., 25c.

## OKRA, or GUMBO



Select warm location and rich soil, and plant when the ground becomes warm, in rows three feet apart, thinning plants a foot apart in the row. As the seeds are liable to rot in cool weather, they should be sown thickly. The pods are used to thicken soup, being gathered when young. It is one of the most wholesome vegetables in use.

DWARF OKRA.
This is the preferred kind with the growers; is of dwart habit and very productive. Pkt., 5c. Oz., 10c.

## WHITE VELVET.

It is very distinct, and the pods are perfectly round and smooth, of an attractive white velvet appearance, and of superior flavor and tenderness. The pods are of extra large size, and produced in great abundance.

Pkt., 5 c. Oz., 10c. $1 / 4$ 1o.,

## MUSTARD giant <br> CURLED

Highly esteemed in the South, where the seed is sown in the fall and used in the spring as a salad. Our stock is the true curled leaf, and produces plants two feet high and of greater breadth, forming enormous bunches. Pkt., 5c. Oz., 10c. $1 / 4 \mathrm{Ib}, 15 \mathrm{c}$. Lb., 50c.
WHITE MUSTARD.- $1 / 4$ lb., 10c. Lb., 30c.

## PARSNIP

The Parsnip will flourish best and give the longest, largest and smoothest roots in a very deep, rich soil-one that has been made rich from manure the previous year. Fresh mawhat ill-shaped. Sow as early in the spring as the ground can be made ready, pretty thickly in drills from 12 to 18
inches apart, and about an inch deep. Thin the plants to five or six inches apart.

## Hollow Crown or Sugar

The Hollow Crown is superior in quality to all other varieties, and the preferred kind with Baltimore gardeners. The roots are smooth, tender, handsome shape and early. We have the finest stock of Hollow Crown Parsnips that we know of in this country.
Pkts., 5c. and 10c. $1 / 4 \mathrm{lb} ., 15 \mathrm{c}$.
$1 / 2$ lb., 20c. Lb., 40c.

## Chinese Giant Pepper

Double the size of Ruby King: the finest mild Red Pepper grown. It is very productive, having a mag. nificent appearance, which makes it sell readily.

Pkts., 10c. Oz., 40c.
Pkts., 10 c.
$1 / 41 \mathrm{~h} .$,
$\$ 1.25$.


# 05 GRIFFITH \& TURNER CO. 

PEASif heavily manured, it being better to depend onl the richness of the land that was previously in good condition. Plant the dwarf in rows two feet apart; those varieties attaining a height of from two to three feet in rows three feet apart, and the rows of the
tallest sort four feet apart. Bushing the tall kind when six inches high, on poles set every tallest sort four feet apart. Bushing the tall kind when six inches high, on poles set every
six or eight feet, with twine fastened to them about four inches apart, will answer finely.

## Mong1: $\quad$ G. \& T. Co.'s First Early Peas

## (In Sealed Bags, Thoroughly Rogued and Hand-Picked.)

This is the earliest of all and the most profitable early market Pea, because of its early maturity, uniformity of growth and ripenimg and its productiveness. It ripens up so evenly as only to require about two pickings to secur the crop. It is grown from selected stock, under our own supervision, and the greatest care is exercised to keep it up to the highest standard of quality. It is a great favorite with the truckers, and is largely used wy private families Our sales of this sort increase annually

## Pint, 15e. Quart, 3ue. l'eck, \$1.75. Bushel, \$6.50.

NEW LARGE PODDED ALASKA.-In general habit and growth resembles the well-known Alaska. kipening about thrie dajs luter, but with mucl longer and thicker pods. Handsomely shaped, of a beautiful dark green color which is retained long after other varieties have lost their usefulness. The seed is somewhat wrinkled and dented. We strongly recommer d this new
Pea to gardeners, truckers and shippers as a most productive and la be extra early variety. Quart, 30c. Pecle, \$2.25. Hushel, \$s.00.
ALASKA.-Our best rogued and hand-picked stock. Height, 26 inches. The earliest Blue Pea; very uniform in growth and time of ripening. The dark green color of pods makes this a most desirable sort for canners and shippers, as it can be carried long distances without losing color.

## DEXTER (Gevuine Stock).-Thoroughly rogued and hand-picked.

Quart, 2ぁe. Ieck, \$1.50. Bushel, \$6.00.
RURAL NEW YORKER.-Helght, $21 / 2$ feet. In maturity it is among the first early. Quart, 30c. Peck, \$1.50. Bushel, \$6.00.
FIRST AND BEST-Height, $21 / 2$ feet. Grown with special care. One of the early varieties. Quart, 30c. Peek, \$1.50. Hushel, \$4.00.
TRIUMPH PEAS.-Quart, 30c. Peck, \$1.50. Bushel, \$6.00.
PIILLADELPHIA EXTRA EARLY PEAS.-Qt., 30c. Peck, \$1.50. Bus., $\$ 6.00$. PEDIGRELE EXTRA DARLY.-Introduced several years ago, has steadily increased in favor until now the truckers all want it. Early as Alaska, large pods, white seeded, very prolific. All mature at one time and can be gathered
in one picking. Pint, 15c. Quart, 30c. Peck, $\$ 1.75$. Bushel, \$6.50.

## Large Podded Extra Early Sugar Varieties



## Dwarf Extra Early Varieties

NOTT'S EXCELSIOR.-It is the best of dwarf wrinkled extra early of recent introduction. The vines are larger and more vigorous than the American Wonder While the pods are fully one-third larger, containing 6 to 8 fine, large Peas, packed so closely together in the pods that the Peas are always more square than round. The pods are always well filled with Peas, which Pt., 15c. Qt., 30c. Peck, $\$ 2.00$. Bus., $\$ 7.00$

AMERICAN WONDER.-Very luscious in flavor. Try it. Height, 12 inches. The earliest wrinkled Pea; very productive and sweet. Better suited to the private than to the market garden. Pt., 15̄. Qt., 30c. Peck, \$2.00. Bus., \$7.00.
PREMIUM GEM.-Height, 15 inches. An splendid wrinkled dwarf Pea; very luscious in flavor. Pt., 15.e. Qt., 30c. Pk., \$1.7.̄. Bus., \$6.\%̄.
MeLEAN'S LitTLLE GEM-Similar to Premium Gem, but more straggling in growth; poas not so well filled; height, 18 inches; seed green, wrinkled, Pt, 15c. Qt., 3ee. Peek.

BLUE PETER, OR RLIUT TOM THUMBOne of the eariiest and haraiest of the dwart varieties; blue seed. dark green polss; largt



[^0]"I received five first and two second prizes at Timonium Fair on Vegetables grown from rour seefs indree been ising
them for 20 years, and they are highly satisfactory."

# 22 $\frac{25}{25}$ GRIFFITH \& TURNER CO. $\frac{20}{50}$ 

PEAS-сомтnved.
DAY'S SUNRISE-Large, prolific, heavy cropper, fine for market gardener and trucker. One of the best for medium crops. Qt., 20c. Pk., \$1.00. Bus., $\$ 4.00$.

ADVANCER.-Height, $21 / 2$ feet. A green wrinkled variety; introduced some years ago, and has always given satisfaction. Qt., 30c. Pk., \$1.75. Bus., \$6.75.

EVERBEARING.-Vines are about 2 feet high, of a branching character, forming as many as 10 stalks from a single root stalk. Peas large and of fine quality. Qt., 30c. pk., \$1.75. Bus., \$6.75.

YORKSHIRE HERO.-Height, $21 / 2$ feet. A wrinkled variety; productive, and of very superior flavor. Qt., 30c. Pk., $\$ 1.75$. Bus., $\$ 6.75$

SHROPSMIRE MERO.-A grand new second early wrinkled Pea, producing long, handsome, well-filled pods in great abundance. Height, $21 / 2$ feet. Pt., 15c. Qt., 30c. Pk., \$1.75. Bus., \$6.75.

MEDIUM OR SECOND EAREY HAKF-DWARE WRINKLED VARIETHES
AESUNDACE.-Height, 30 to 36 inches. An excellent halfdwarf, medium early, wrinkled variety; pods $31 / 2$ inches long, containing 6 to 8 large Peas of excellent quality. \&t., 30e, Pk., \$1.75. Bus., \$6.75.
PRIDE OF THE MARKET.-A medium early dwarf Pea of vigorous habit and very productive. The pods ase large, of a medium green color, and contain 7 to 9 Peas of fine quality; $11 / 2$ feet. Pt., 15c. At., 30c. Ph., \$1.75. Bus., \$6.75
HORSFORD'S MARKET GARDEN.-Height, $21 / 2$ feet. A medium early wrinkled variety; highly recommended. at., 30c. Pk., \$1.75. Bus., \$6.75.

IMPROVED STRATAGEM.-Height, $21 / 2$ feet. A large, wrinkled, blue Pea of excellent quality; very long, large, filled pods. More regular in its growth than the ordinary Stratagem, and in every way superior. Qt., 30c. Pk., \$1.75. Hus., \$6.75.

DWARF GREEN WRINKLED MARROW.-An excellent new wrinkled variety, Large pods and very productive. Qt., 30c. Pk., $\$ 1.75$. Bus., $\$ 6.75$.

## MAIN CROP-Medium and Late Varieties



HEROINE PEA.-A medium early, green, wrinkled Pea, and one of the best of recent introduction; large, curved, showy pods; an immense cropper; feet. Pt., 15e. Qt., 30c. Pk., \$1.7\%. Bus., \$6.75.

TELEPMONE-THeight, 3 to 4 feet. Large wrinkled seeds; pods large and well filled. Pt., 15e. Qt., 30c. Pk., \$2.00. Bus., \$7.00.
THLEGRAPH, or LONG ISLAND MAMMOTH.-Resembles the Telephone in every respect, except they are a attractive in appearance. Pt., 15c. Qt., 30c. Pk., \$1.75. Bus., \$6.75.

CHAMPION OF ENGLAND.-Height, 4 feet. An old favorite, rich flavored, and veryrroductive. Pt., 15c. Qt., $\mathbf{3 0 c}$. Pk., \$1.\%5. Bus., \$6.00.

GARDENER'S FAVORITE.- Height, 30 to 36 inches. A wrinkled variety is constantly gaining friends; of most delicious flavor, prolific bearer, specially suited for the market garden trade. It is also attracting considerable attention with some of our leading canners, as when packed they find ing canners, suality to be superior to any other sort. Pt., 15c. Qt., 30c. Pk., $\begin{array}{cc}\text { other } & \text { Sort. } \\ \$ 2.00 . & \text { Bus., } \$ 7.00 .\end{array}$

ADMIRAL DEVEXY-Here we have a most excellent Pea, with large, handsome pods; Peas of the highest quality. More dwarf than the Stratagem, and about a week earlier in maturing, regular and uniform in growth; vines stocky, healthy and of vigorous growth; pods long, frequently containing 10 peas, of tender and delicious flavor. Don't fail to try it. Pt., 20c. et., 35c. Pli., \$2.00. Bus., \$7.00.

FRENCH CANNER.-Height, $31 / 2$ feet. The celebrated Pea used in France by the canners. It is wonderfully prolific, bearing an abundance of long pods. conbearing an abundance of long pods, con-



GARDENER'S FAVORITE.
IMPROVED SUGAR MARROWFAT PEAS (Genuine Stock). -Height, $31 / 2$ feet. Grows a strong vine, bears in abundance large, filled pods. The truckers' favorite. Pt., 10c. Qt., 20c. Pk., 0c. B11s.g \$3.50.

## Edible Podded or Sugar Peas

MELTHNG SUGAR (Edible Pods). This variety is ahead of all other Sugar Peas, not only in size of pod and prolific bearing, but also for its delicious flavor. It grows to the height of 5 feet, bears a profusion of very large, broad handsome light green pods, which are so brittle that they snap without any strings. P1., 15e, Qt., 30c. Pk., \$2.25.

TALL GRAY SUGAR (Edible Pods). Cooked in the pods same as Snap Beans Pt., 15e. Qt. :3e. Pk., \$2.25.

DWAIR GRAY SUGAR (Edible Pods) —Quite a favorite. Pt., 15c. Qt., 30c. Flk., \$2.25.


## SALSIFY or

Vegetable Oyster
SANDWICH ISLAND MAMMOTH
Sow in early spring in light, rich soil in drills 14 inches apart and thin the plants to six inches in the row. The roots will be ready for use in October and will sustain no injury by being left in the ground during the winter.
-This new Salsify grows fully s superior in quality old sort, and to market gardeners. Pkt., 5c. Oz., to market gardeners. Pkt.,
 known variety. Pkts., 5c. and 10c. 1/4 16., 40 c . Lib.. $\$ 1.00$.

## Vegetable Roots

## ASPARAGUS ROOTS

A saving of one to two rears is effect－ ed by plakting roots．A bed $12 \times 10$ feet requirins about 100 roots，should give a sufficient supply for an ordinary fam－ ily；i260 routs will plant an acre．Select good，loamy soil．plow deep．put in good quantity of manure and 100 pounds of kainit to 1000 square feet of bed．In－ corporate thoroughly．make a trench \＆ inches deep．set plants？inches apart． In field culture rows are placed $\&$ feet apart．

Rarrs Mammoth．－Per 100．©je．Per 1000，\＄5．5J．

P：Imetto．－Per 100，©0c．Per 1000，sū．00． Colossall．－Per 100， 70 e．Per 1000 ，\＆5．00． Mammoth White．－Per 100，F5e．Per $1000, \$ 5.50$ ．

## ARTICHOKES

Jeruvalem．－Pk．，：5．．Bus．．ミミ．．50．For further information see page i．

## HORSE RADISH ROOTS

Doz，20c．Per 100，\％se．Per 1000，\＄6．00．
RHUBARB ROOTS
15c．each．Doz．，\＄1．30．

PUIMPKIN Plant in May，in hills 8 feet apart． Allot 10 seed to each hill．as bugs often destroy the young plants，but
only allow 2 or 3 healthy plants to


G．\＆T．CO．＇s
MARYLAND STVEET POTATO
ly planted in fields with corn or potatoes．

## G．\＆T．CO＇S MARILAND SWEET POTATO．

This is the best table Pumpkin in cultivation． In shape and size it somewhat resembles the Cashaw，but much more beautiful in color，being a handsome green and white striped．The flesh is a rich yellow color，solid，fine graiued，very thick； flavor delicious．
Pki．，5e．Oz．，15゙e．1／1 1b．，25c．Lb．，75e．

LAIRGF．CHEESE．－Skin reddish orange，flesh thick，fine and sweet．
Pkt．，5e．Oz．，10c．1／2 lb．，15e．Lb．，च0c．

TENNESSEE SWEET POTATO．－A splendid pie and cooking pumpkin．They grow pear－ shaped，of medium size，slightly ribbed；skin is very thick，creamy white，dry and fine－grained， keeping well until late in the spring．When cooked resembles sweet potatoes，but much more delicious in taste

Pkt．，5c．Oz．，10c． $1 / 1 \mathrm{lb} ., 15 \mathrm{c} . \mathrm{Lb} ., 50 \mathrm{c}$.
CONNECTICLT FIELD．－Very productive and grown for feeding stock．It is so well known that it does not need description．
Pt., 15c. Qt., シoc. Lb., 25e.

TELLOW CASHAW，OR CROOKNECK．－Solid flesh，fine and sweet；keeps well．

I＇lit．，5c．Oz．，16e．1／2 $1 \mathrm{~b} ., 15 \mathrm{c}$ ．Lb．，50c．



STANDARD RURAL BOOKS
FARMER＇S CYCLOPEDIA OF LIVE STOCK＂


A compendium of the science，economics，and practice of stock raising，dairying and poultry farming，com－
prising the origin，anatomy，physiology，breedlng，feed－ ing，diseases，management．marketing and slaughtering of farm stock and the utilization of animal products．

A Very Valuable Reference Book．
By EARLEY VERNON WILCON，Ph．D．，
CLARENCE BEAMAN SMITI，M．S．
Color Plates and Illustrations．
A marked feature of this work is the exclusive char－ acter of its many superb industrations． animal husbandry．It gives in one volume a clear，con－
cise，accurite account of the world＇s knowledge to date cise，accurite account of the worlds knowledge to date
of every phase of Live Stock farming．Auimal Industry in America is an enormous business．Tlie subject has heretofore never been adequately and concisely treated
in a single volume．Some vital phases of it have als in a single volume．Some vital phases of it have always
heen neglected．This volume treats Animal Industry as a rounded whole，and from many standpoints never previously touched upon．This has heen made necessary by our advancine knowledge of the subject aloug all lines，by the recent enactinent of national laws regulat－ Ing the transportation of animals．the handling and curing and sale of meats，and t national importance．Send for free Catalogue of Books．

Half Morocco，with cloth sides and leather corners，very sumptuous

[^1]
# O2 GRIFFITH \& TURNER CO. 25 

# RADISH <br> ONE OUNCE WILL SOW 100 FEET OF DRILL 



AOR an early supply sow in hotbed in February. For a successive supply sow from middle of March to September. Radishes thrive best in light, rich, sandy loam. The radish must make a rapid growth to be fit for use; it will then be crisp and tender and of a mild flavor. If it grows slowly it will be hard, fibrous and disagreeably pungent.

EARLY WHITE TIPPED SCARLET,-An excellent variety for forcing, with very short leaves; oright scarlet in color, with a white tip. Pkt., 5. Oz., 10c. 1/4 lb., 15c. Lb., 40c. 5 lbs., \$2.00.

EARLY SCARLET, OR PRUSSIAN GLOBE RA-
DISH.-This is the very best forcing variety; is sown largely by market gardeners and truckers, and they are delighted with it. It is of globular shape and brilliant, beautiful crimson color, short top, and will stand a large amount of heat without becoming pithy. Pkt., 5c. Oz., 10c. 1/4 1b., 15c. Lbo. 50c.
FRENCH BREAKFAST.-Of oval form; color scarlet, white tipped. pkt., 5c. Oz., 10c. $1 / 4$ 1b., 15c. Lb., 50c.
EARLIEST WHITE TURNIP.-For forcing. This and the Red Turnip bunch together very nicely. Pkt., 5c. Oz., 10c. $1 / 4 \mathrm{lb} ., 15 \mathrm{c}$. Lb., 50c.

EARLY RED TURNIP.-Turnip shaped; red skin; for forcing. Sometimes called Red Button Radish. Pkt., 5c. 1/4 $1 \mathrm{~b} ., 15 \mathrm{c}$. Lb., 50 c.

TRIUMPI RADISH-Striped, Red and White.This is a beautiful and odd Radish, which, when mixed in the bunch with Scarlet Radishes, makes a pleasant contrast. The Radishes are globeshaped and strikingly handsome, having bright scarlet stripes on a white ground. It is a splendid forcing variety, with short top, small leaves, and matures quickly. It is very ornamental for table use. Pkt., 5c. Oz., 10c. 1/4 1b., $2 \overline{\mathrm{c}} \mathrm{c}$.
SCARLET OLIVE-SHAPED RADISF,-A Showy half-long variety of pretty shape and bunches beautifully. Plit., 5c. Oz., 10c. $1 / 4 \mathrm{Ib} ., 1$ ₹c. Lb., $50 \mathrm{c}_{\mathrm{e}}$

## LONG VARIETIES

CINCINNATI MARIET NEW GLASS RADISH.-likt., 5c. Oz., 10c. $1 / 41 \mathrm{lb}$., 15c. Lb.g 45c. $51 \mathrm{lbs.g} 40 \mathrm{c} .1 \mathrm{lb}$.
WHITLE VIENNA, OR LADY FINGER.This is unquestionably the finest long white Radish. Of most handsome shape; color a beautiful snow white. It is of very rapid growth, and remarkably crisp, brittle and tender; equally desirable for the market or home garden.
Pkt., 5c. Oz., 10c. $1 / 41 \mathrm{~b} .$, 15c. Lb., 40e.
LONG SCARLIT (Finest Grown). -Very attractive and sells readily. Owing to its handsome shape, brilliant color and fine more ready sale than the ordinary Long Scarlet as generally sold. Pkt., 5c. Oz., $10 e_{0} 1 / 1$ lb., 15c. Lb., 40 c.


CHINESE ROSE WINTER.-Remarkably fine for winter use. The best of the winter sorts.
Pkt., 5c. Oz., 10c. 1/4 1b., 15c. Lb., 40 c.
WHITE CHINESE WINTER, OR CELES -TIAL.-An excellent white winter Radish; a good keeper
Plet., 5c. Oz.0 10c. $1 / 4 \mathrm{Ib}$, 20c. Lb., 60c.

## SUMMER VaRIETIES

LARGIE WHITE SUMMER, The Great Summer Radish.-This is the most popular white Radish for summer use with the gardeners around Baltimore, because of its handsome appearance and ready sale, and its well-known quality of being slow to run to seed. Pkt., 5c. Oz., 10c. $1 / 41 \mathrm{lb}$., 15c. Lb., 40c. 5 lbs., $\$ 1.75$
WHITE STRASBURG.-This is becoming one of the most popular summer sorts; it is of handsome tapering shape, skin pure white; very - Pkt., よc. Ozo, 10c. $1 / 4$ 1b.g 15c. Lbo, she of exin STUTTGART,-A splendid new variety

## Pkt., 5c. Ozo, 10c. 1/4 1b., 15e. Lbo, 50c.

CHARTIER.-A good variety for private or market garden purposes. Stands long before going to seed, and is tender and crisp. Pkt., 5c. Ozog 10c. $1 / 41 \mathrm{log}$ 15c. चb., 50c.

WHITE DELICACY.-This excellent Radish introduced by us recently, has proved itself all that has been claimed for it. It has become a great favorite with the truckers and market gardeners around Baltimore. Succulent, crisp, delicate, smooth and clean. Among the earliest spring varieties; an improvement on the White Strasburg, which it resembles, being more evenly shaped and smaller topped; grows into full size and nerfection during the hottest months.

Phto, 5c. Oz., 10e. 1/4 1b., 15c. Lb., 50e.
GOLDEN GIOBE.-An excellent summer Radish; slow to run to seed; shape globular, bright yellow color and mild flavor. Pkt., 5c. Oze, 10c. $1 / 41 \mathrm{~b} .$, ? 0 c . Lib., 50 c .

## Winter Varieties

LONG BLACK SPANISH,-A large winter variety: one of the hardiest, with dark green leaves, firm in texture, keeping until spring.

Pkt., 5c. Oz., 10c. 1/4 1b., 20c. Lbo, 50c.
LONG WHITE SPANISH (Winter).-Fine keeping quality. Prit., 5c. Oz., 10c. 1/4 1b., 20c. 1b., 50c.
ROUND WHITE SPANISH.-A good fall or winter variety

Pkt., 5c. Oz., 10c. 1/4 1b., 20c. Lb., 50c.
ROUND BLACK SPANISH.-A fine globe-shaped Radish, very popular with the Germans, known as
Rettig; good quality.
Pkt., 5c. Oz., 10c. $1 / 4$ 1b., 20c. Lb., 50c.


# RHUBARB, or PIE PLANT <br>  vate. In the fall or following spring, transplant lnto deep, rich soil three feet apart each way. spring, 

# SPINACH 

## All Prices of Seeds in This Catalogue Are Subject to Change Without Notice.

$\mathrm{T}^{\text {His }}$ is quite an important crop with market gardenFor summer use monve early in sprins in dres eight inches to one toot apart, courering the seed in ine inch deep. Seleet rich soll and manure iliberally. A succession may be obtained by sowing at intervals of two weeks through the season. Forvery early spring use sow in August and protect the plants through the winter by a thlck cov ering of clean straw or some similar light covering. Spin ach is used principally as greens for boiling, and is very highly esteemed for this purpose.
ange roendelented viroflif:-A new sort, with ery large, thick leaves

Pkt., Sc. $1 / 4 \mathrm{Ib}$., 10c. L.b., 20e
LONG STANDING.-Best for spring sowing, as it is very slow to seed. The leaves are large, round, unusually inck, curlece and o farks treen color

Pht., Je. $1 / 41 \mathrm{~b}, \mathrm{iOc}$ Lb., 20c
CURI.ED SAVOI, or BIOOMSDALE.-The leaves are fine curled, large, thick and heavy, and are produced in great number

Pkt., 5c. $1 / 41 \mathrm{~b}$, 10c. Lb., 20c.
G. \& T. CO.'S FIXTRA CURLED AMERICAN GROWN SAVOY SPINACII.-ThIS is grown especially for us, and is without exception the best type of Savoy Spinach in existence. It is beautifully curled and wrinkled, the leaves large, thek and heavy, produced in great numbers, and stands handing and say too much a sealed bags. Pkt., 5c. 1/4 1b., 15e. Lb., 30c.
VICTORIA SPINACH.-This new spinach comes to us with the highest recommendations from the growers. The foliage is heavy, the broad, dark green eaves being of the true Savoy appearance and of the finest quality; but the most remarkable feature that will make it of special value, both for market and family gardens, is the fact that it is in prime condition from two weeks to three weeks after all other varieties of spinach have run to seed.

Pkt., 亏5c. 1/4 1b., 10e. Lb., 34 c .
WRITE FOR SPECIAL PRICES IN QUANTITIES.


SQUASHHE Squashes are all quite tender, and there-
fore no progress can be made in starting - them until the weather becomes somewhat warm and settled. Plant in hills five feet apart each way for the bush rarieties, and eight feet for the running varieties; put elght seeds


EARLY WHITE BUSH SCALLOP.-A desirable and marketable sort. Best known and most productive of all the Pkt., Јe. Oz., 10c. 1/4 lb., 15c. Lb., 50c. EARLY YELLOW BUSH SCALLOP.-An early, flat, scallop-shaped variety; color yellow, fiesh pale yellow and well flavored; very productive; used when young and tender
Pkt., 5̌. Oz., 10c. $1 / 4 \mathrm{ib} ., 15 \mathrm{c}$. Lb., 50c.



SUMMER CROOK NECIE (Early), Fine flavor; a desirable table sort. Pkt., 5e. Oz., 10c. 1/4 1b., 15c. Lb., 50c
WINTER CROOIK NECK.-Flesh red, fine flavor; largely grown for winter use. Pkt. 5e. Oz., 10e. $1 / 4$ 1b., 15c. Lb., 50c.
HUBBARD.-Flne and desirable for winter ase. Pkt., 5c. Oz., 15e. $1 / 4$ 1b., 20 cc . Lb., 65 c.
Boston marrow.-A fall and winter variety. ery popular in the Boston market. Of oval form, skin thin; when ripe, bright orange mottled with light cream color, flesli rich salmon yellow, fine grained, and for sweetness and excellence unsurpassed, but not as dry as the ubbard. Fine for pies or baking.

# 26 GRIFFITH Q TURNER CO. $\frac{0}{20}$ 

## TOMATO-Extra Early Red Varieties

For early fruit sow the seed in March or April, in the hotbed or in pots in a sunny exposure in the house. When the plants are about three or four inches high they should be set out four or five inches apart in another hotbed or cold frame or removed into small pots, allowing a single plant to a pot. Expose to the air as much as possible to harden, and about
the middle of May set the plants in the open ground at a distance of four or five feet each way. Water freely at the time of transplanting, and shelter from the sun for a few days until the plants are established. Sufficient plants for a small garden may be had by sowing a few seeds in a shallow box or fower pot and placing in a sunny window in the housc. Cultivate thoroughly as long as the vines will permit.
Tomatoes will admit of training to stakes or trellis of various kinds, and the fruit is very much improved both in appearance and quality. This mode of cultivation is now quite common among gardeners who grow for early market. wool or other strong, soft twine, pruning out quite freely as the vines advance in growth. By adopting this method the plants may be set much closer than in the ordinary way


SPARISS' EARLIANA.-The earliest bright red Tomato; very large, smooth color, bright red; solid and excellent for slicing. The plants are of moderate growth, well set with fruits, nearly all of which ripen extremely early in the season. Grows in clusters; of medium size; smooth, solld, solid center, small seed cells; slightly acid. Pkts., 5c. and 10c. Oz., 30c. $1 / 4 \mathrm{lb}$., 85 c . Lb., $\$ 3.00$.

## EXTRA EARLY PURPLE VARIETIES

BEAUTY.-For early market and shipping this cannot be excelled, because of its solidity and toughness of skin. Color is a rich, glossy crimson, with a slight tinge of purple. It is well known and very largely used by our gardeners. Pkts. 5c. and 10c. Oz., 20c. 1/4 lb., 40c. Lhb, \$1.50.
MAGNUS.- A fine medium crop variety; has Acme color; heavy; solid; fruit is set in clusters; heavy cropper and very
robust. Pkts. 5c. and $10 c$. Oz., 20c. $1 / 4 \mathrm{lb}$. . robust. Pkts., 5c. and 10c. Oz., 20c. $1 / 4 \mathrm{lb}$, , 60c.
DVARF CHAMPION.-Dwarf, upright growth; smooth purple fruit. IFts., 5c. and 10c. Oz., 20c. $1 / 4 \mathrm{lb}$., 60c. Lb., PRIZETAKER.-Early: large; handsome; deep erimson: slight tinge of purple. Pkts., 5c. and 10c. Oz., 15c. 1/4 1b, 40 c . Lb., $\$ 1.25$.

## MEDIUM EARLY VARIETIES

PRIZEWINNER.-Purple; early; prince of market Tomatoes; color resembles Beauty, but larger; solid; one of the best keepers and shippers; smooth; well adapted for late crop. 1户kt., 10c. Oz., 20c. 1/4 lb., 60c. Lb., \$1.75.
PONDEROSA.-Remarkable for size; fruits heavy; deep red; flesh thick, solid and fine quality. Pkt., 10c. Oz., 30c. 1/4 lb., \$1.00.
 CRIMSON CUSHION.-Resembles Ponderosa in shape and size; color deep red. Pkt., 10c. Oz., 35c. $1 / 4 \mathrm{lb} ., 75 \mathrm{c}$.
BUCKEVE STATE.-Purple; productive, but not very solld; large, smooth. Plits., 5c. and 10c. Oz., 20c. 1/4 1b., 50c. Lb., GOLDEN QUEEN, or SUNRISE.-PKts., 5c. and 10c. Oz.,
 red; very smooth. Pkt., 10c.

## SMALL FRUITED VARIETIES

PEAR-SHAPED IRED.-PKts., 5c. and 10c. Oz., 25c. 1/4 1b., 75e. PEAR-SHAPED YELLOW.-Used for preserves and pickles. Pkts., 5c. and 10c. Oz., 25c. 1/4 1b., 7 zc .
YELLo W FLUM.-Color bright yellow; excellent for pre-
serving. Pkts., 5c. Oz., 25e. $1 / 4 \mathrm{lb}, \boldsymbol{7 5}$.

CHALI'S EARLY JEWVEL, Deep-fruited and solid. The growth is very compact. Fruit of uniformly good size; very solid; brightest scarlet, ripening up to the stem without cracks or green core; sweet havor. Pkts., 5c. and 10c. On., 30c. 1/4 1b., 85゙e. Lb., \$3.00.
MAULE'S EARLIEST.-New; very fine; extra early; very prolific; fruits large size; excellent for shipping. Pkts., 5c. and 10c. Oz., 25e. $1 / 41 \mathrm{~b} ., 75 \mathrm{~F}$.
EARLY MCHIGAN.-Vines large, with large, dark green leaves, vigorous and wonderfully productive; under high culture one of the heaviest croppers; fruit medium to large size; unlike most varieties, grows larger as the season advances: perfectly smooth, solid, but without core; deep rich red color; perfectly smooth, solid, but without core; deep rich red color;
of excellent flavor. Its first fruits are very early, but the of excellent flavor. Its first fruits are very early, but the
vines continue to bear for a long time. Pkts.g 5c. and 10c. Vines continue to bear for a $1 / 41 \mathrm{bon}$. 65 c . Lb . $\$ 2.00$.

NEW SUCCESS.-A magnificent new scarlet fruited Tomato of finest quality, handsome appearance, large size and great productiveness. The vines are of strong, vigorous growth, with abundant foliage; fruit set in clusters; color brightest scarlet; perfectly smooth and free from cracks; the interior is very meaty, of fine flavor. It ripens with the second earlies and yields abundantly throughout the season.
The handsome color, even size and great solidity of Success makes it an excellent market sort. It is well adapted also to canners' use by reason of rich deep red color, solidity of fiesh and desirable form for rapid peeling without waste. fiesh and desirable form for rapid peeling without

ATLANTIC PRIZE (Select Stock).-An excellent extra early red Tomato, and while it does not run as regularly smooth as the Paragon, it ripens very evenly. Pkts., 5c. and


## EXTRA EARLY RUBY

This new variety came to our notice last season, and after giving it a thorough test we consider it the best all-round giving Tomato in existence, While not as early as the Sparks' early Tomato in existence. While not as early as the sparks size, shape, flavor and productiveness. In color, ruby red, nearly globe-shaped; solid flesh throughout, and with very few seeds and free from acidity; it makes a splendid main crop variety; a great kceper and shipper. We have secured a limited supply of the seed, and will only put them up in 10c. packages, $1 / 2$ ounces, ounces, $1 / 4$ pounds and pounds to enable it to be disseminated among' a greater number of planters. The extremely large returns will fully justify the progressive trucker in trying a small quantity.

Pkg., 10c. Oz.g 50c. $1 / 4$ 1b., $\$ 1.50$. Lb., \$5.00.

## ك GRIFFITH $Q$ TURNER CO.

## Bonny Best Early Tomato - NEW <br> BONNE BEST EARLY TOMATO-As its name signifies it is the best

 extra early tomato ret introduced. Is fully ten days earlier than Chalk's Early Jewel, and within a day or two, if not quite as early as Spark's Earliana. Truck. ers who tested it claim it is as earls as Earliana.It is a rigorous grower, rerr prolific with dense foliage, which protects the fruits from hot sun when other Farieties like the Earliana hare scalded fruits, The fruit is eren size, smooth, round, red, of delicious flaror, ripening to stem. Farieties. not hare the sreen surface like the Earliana and other extra early

## Main Crop Varieties




NEW QUEEN TOMATOES.-Fruit somewhat resembles Paragon in appearance. This sort is well known and a favorite among canners, but it is not as deep red in color nor as weighty and solid as our World's Fair.

Pkts., 5c, and 10c. Oz., 15c. 1/4b., 40c. Lb., \$1.50. BRINTON'S BEST.-One of the leading sorts for second early and late use; the fruit is large, handsome, and a splendid keeper. A great farolite with Pkts., Јe. and 10c. Oz., 20c. 1/4 1b., 50c. Lb., \$1.50. LIVINGSTON'S FAVORITE.-Bright red, smooth Tomato of good size.

Pkts., 5e. and 10e. Oz., 20c. 1/4 1b., 50c. Lb., \$1.50. PARAGON.-Well-known standard bright red Tomato.
Pkts., 5e, and $10 \mathrm{c}, ~ O z ., ~ 30 c . ~ 1 / 4 ~ 1 b ., ~ 50 c . ~ L b ., ~ \$ 1.50 . ~$ KOYAI. RED.-New; resembles Favorite in form and color : good main crop variety.

THE VEW STONE TOMATO.-Ripens for main crop; is very large and of bright scarlet color; very smooth, with occasionally a specimen very slightly octagon-shaped, ripening evenly to the stem without a crack: exceedingly solid and firm-fleshed (as its name indicates). It is an excellent shipper; fine for canPkis., Je. and 10c. Oz., 20c. 1/1 1b., Juc. Lb., \$1.75.

## Grifith \& Turner Co.'s World's Fair

The great canner. The six great points of this great cannersolidity, srmmetry, handsome, bright red, ripens uniform, free from rot. Its shipping and keeping qualities are unexcelled.
The planters now demand this great Tomato, notwithstanding the fact that there are many much newer varieties. Yet it has been so snccessful that it is preferred above all others. The fruit is particularly solid and of fine flavor, good size, smooth, and certainly Pkis.., 5e. and 10c. Oz.. 20c. 1/4 1b.. fi0c. Lb., §2.00.


MATCHLESS.-The color is rich red. The skin is so tough that it makes a splendicl keeper and shipper and is less liable to for market or table; strong grower anl very molnctive, bearing with undiminished viror until frost. The fruit is free from core


## TURNIP <br> FOR early use, sow the small sorts as soon as the ground can be 14 inches in the spring, in drils Inches. As the seed is very fine, excepting in very dry weather. Select light, covered but slightly, soil and manure with plaster and ashes or phosphates. Should the young plants be troubled with insects, a sprinkling of slug shot will be beneficial. For fall and winter use the early kinds should be se benefrial. For fall and winter use the early kinds should be Rutabagas from the middle of June to the first of July. using from one to one and a half pounds of seed to the acre.



WHITE AND PURPLE TOP STRAP-LEAF.
EARLX RED TOP FLAT.-Fine, sweet, mild; rapid grower; very early and popular.

EXTRA RARLY PURPLE TOP MILAN.-The earliest and handsomest Flat Turnip in cultivation; none equal to it for spring sowing.

WHITH FLAT (Strap Leaf),-Differs from Red Top only in color.
Pkt., 5c. $1 / 4 \mathrm{Ib} ., 10 \mathrm{c}$. $1 / 2 \mathrm{lb}$., 15c. Lbo, 30c.
EARLY WHITE EGG.-A new variety of rapid growth; eggshaped and white, as its name indicates.

COW HORN (Large Croppers).-This variety is pure white, excepting a dash of green at the crown, and in shape is long, like the carrot.
(zo, 5c. $1 / 4$ lbog 10c. $1 / 2$ Ib., 15c. Lo., 25c.


RED TOP WHITE GLOBE.
LARGE GARLY RED TOP GLOBE.-A varlety of recent introduction. Of large size, rapid growth, unusually attractive. Approved and admired by all who have seen it. A very much heavier producer than either of the Flat varieties and quite as early as the Flat Red Top. Very few market gardeners will have any other


YELLOW ABERDEEN, or SCOTCH FRLLOW.This is a highly approved Cattle Turnip, attaining a large size. It is solid, nutritious, a good keeper, and in every respect reliable.

LARGE AMBER, or YELLOW GLOBE,Grows to a large size; fiesh yellow, firm and fine-grained. Excellent for either table use or feeding stock.

SEVEN TOP-For greens and salads. Used largely in the Southern States.

SOUTHERN PRIZE.-True strain of the favorite Turnip for greens in Virginia and the Carelinas. Valued also for its bulk.

Oz., 5c. $1 / 4$ lb., 15c. Lb., 35e.

## RUTABAGAS OR SWEDES

5HE Swede Turnips, or Rutabagas, grow much larger in size, and are of greater value for stock feeding than ordinary turnips. Every farmer and stock-raiser should grow Rutabagas and Stock Beets for winter feeding.

GRIFFITR \& TURNER CO.'S IMPROVED PURPLE TOP.
Yellow fleshed. A standard fleld varlety for stock and fine for family use. This splendid swede is the hardiest, most productive and mos nutritious variety in cultivation.

Pkt., Ee. 1/4 1b., 15c. Lb., 35c.
YGLLOW RUTABAGAS.-An old standard sort of good quality.
Plit., 5c. $1 / 4$ 1b., 10c. $1 / 2$ Ib., 15 c .
G. \& T. CO.'S WHITE ROCK.Though sometimes called a turnip, this is more like a rutabaga. The root is large, both skin and flesh very white, and is one of the best varieties we have for table use. An excellent keeper and a desirable sort for market gardeners.





## Second Crop Southern Grown Seed Połatoes

Are the product of the first planting in the spring, planted again as soon as dug, and the result from that planting stored away in the fall for next season's use.
The advantage derived from second seed over first crop is that they do not sprout or shrivel, or lose any of their Vigor through the winter, having bee checked by frost before maturity, they
lie dormant, ready to grow vigorously when planted. They rarely send up more than one sprout; this may divide into several branches. The consequence is that all the growth goes into the tubers, which grow to full marketable size 12 to 15 days earlier than ordinary seed.

CROWN JEWEL.-This is a seedling of the Early Ohio. Skin white, with a flesh tint ; meat white and floury, cooking evenly through. A very early bearer, and its keeping qualities are equal to the best. Crop failed.
EARLY ROSE.-Crop failed.
EARLY PURITAN. - A splendid early sort; fine, white and prolific, producing large crops of handsome, smooth tuhers. Crop failed.
Potato prices are subject to change without notice. Special prices quoted on application. Owing to the high price of barrels we are shipping potatoes in barrel sacks.

## MAINE OR NORTHERN GROWN SEED POTATOES

The soil best suited to the Potato is a rich, sandy loam; but it seems to thrive in almost any soil or climate. The Potato being a gross feeder, requires a liberal application of manure. If stable manure is to be used, it should be well rotted, and not allowed to come in contact with the tubers. On no other crop are the results from the use of phosphates so manifest as on the Potato. Almost invariably the tubers are smoother, brighter and freer from rust and the destructive influand at the same time prevents disease. Plant as early in the spring as the ground can be thoroughly worked in rows three feet apart and one foot in the rows, covering in light, warm soil about four inches, and in cold, wet ground three inches deep; draw the earth to the plants as they advance in growth. The soil should be constantly stirred through the season to prevent the surface from baking.

G. E T. CO.'S EXTRA EARLY PRIZE-This Potato is in all respects a very superior early sort. It proved to be the earliest and most productive of any we tried; also found its eating qualities first-class. We consider it the best early Potato on the market today. Peck, 60c. Bushel, \$1.7. Barrel, \$4.75.

BLISS TRIUMPH.-This beautiful variety combines the wonderful productiveness of the Peerless with all the good qualities of the Early Rose; is much more productive and matures its crop at least a week in advance of the Early Rose. Peck, joc. Bushel, \$1.75. Barrel Sack, \$4.75.
MAINE, or HOULTON EARLY ROSE.-The Early Rose led the list for over 30 years, and is today one of the best early market Potatoes. Our stock of this is grown on new land, near Houlton, Maine; is rugged and pure, and produces as good crops as those which made the Early Rose famous in its early years. Remember that this stock is not to be confounded with the old run-out Rose, grown in other sections. Peck, 50c. Bushel, \$1.75. Barrel Sack, \$4.50.
EARLY OHIO.-This is very early and productive, of fine quality and an excellent keeper.

Peck, 50c. Bushel, \$1.7.5. Barrel Sack, \$4.50.
EARLY BOVEE.-One of the earliest varleties; good size, very smooth; uniform, perfect shape; eyes shallow; light skin and white flesh. Cooks dry and floury; of superb quality; a great yielder and healthy grower Peck, 50c. Bushel, \$1.75. Barrel Sack, \$4.50.
CROWN JEWEL.-Very early and prolific; skin pinkish white. One of the best for early market. It is planted very largely in this vicinity and the South.

Peek, 50c. Bushel, \$1.50. Barrel Sack, \$4.50.
WHITE BLISS TRIUNIPH, or PRIDE OF THE SOUTH.Extra early round white; identical with the Red Bliss, only different in color. A very fine variety for early market or family garden. Peck, 50c. Bushel, \$1.75. Barrel Sack, \$4.75.

BEAUTY OF HEBRON.-Very rapid and vigorous grower, ripening as early as Early Rose, which it resembles, but frequently exceeds in productiveness and excellence for table use, either baked or boiled.

Peck, 50c. Bushel, \$1.50. Barrel Sack, \$4.50.
EARLY PURITAN.-A distinct and early variety; both skin and flesh white; quality superb, dry and floury; immense cropper. Fine for market gardeners.

Peck, 50c. Bushel, \$1.75. Barrel Sack, \$4.50.
EARLT HARVEST.-This beautiful new early Potato is a heavy ylelder for an early variety; good size, nearly white. A good one for the market garden

Peck, 50c. Bushel, \$1.75. Barrel Sack, \$4.50.
G. \& T. CO.'S BOUNTIFUL. The finest middle crop variety yet introduced. Before putting it on the market we have given it a thorough test, and are convinced of its superior qualities. A heavy cropper, yielding large, smooth, handsome tubers. Peck, 60c. Bushel, $\$ 1.50$ Barrel Sack, $\$ 4.00$

EARLY NORTHER.-This superb Potato originated at Caribou, Maine. It resembles the Early Rose in shape and color mou, Maine. It resember earlier than the Rose, and is much more productive, Under our own observation the past season it yielded more than the Rose, matured earlier, and was in all respects superior. Peck, 50c. Bushel, \$1.75. Barrel Sack, \$4.5̄).

NEW YORK EARLY ROSE.-A leading variety for earliness, quality and productiveness.
Peck, 50c. Bushel, \$1.75. Barrel Sack, \$4.50.
IRISH COBBLER (A New Sort).-Very productive, matures early; shape chunky, eyes strong and deeply set, skin netted, flesh white, quality very superior. The writer's attention was called to this variety while on a tour of inspection, and we concluded to place it in our collection, and find after two years' experience that it is a very superior variety. Don't
fail to get it. Peck, 65c. Bushel, \$1.75. Barrel Sack, \$4.75.

PROSPERITY.-A middle-crop variety, one of the handsomest large Potatoes ever produced. The yield is immense, and even under unfavorable circumstances can be relied on; flesh very white; cooks dry and mealy

Peck, 60c. Bushel, \$1.50. Barrel Sack, \$8.75.
RURAL NEW YORIER, No. 2.-A valuable varfety of large size, very smooth and a great cropper; in quality unexcelled This variety is yearly becoming more popular as the best late long keeper, and we recommend it highly.

Peck, 50c. Bashel, \$1.50. Barrel Sack, \$3.75.
BURBANK.-This is an old and reliable varipy. and is A No. 1 for a late, large-yielding, good-keeping Potato, and for table use, after January 1, is one of the best.

Peck, 50c. Bushel, \$1.75. Barrel Sack, \$4.50.
NEW QUEEV.-A grand Potato of recent introduction closely resembling Beauty of Hebron in appearance, color, size and shape, but is 7 to 10 days earlier and a heavy yielder nated, and is pure and true to name

Peck, 60c. Bushel, \$1.75. Barrel Sack, \$4.50.
GREEN MOUNTAIN.-A fine late sort.
Peck, 50c. Bushel, \$1:50. Marrel Sack, \$4.00.

## Sweet Potatoes

CHOICE JERSEY SWEETS AT MAREET PRICES DURING SEASON. WRITE FOR QHOTATIONS.

## SEED OATS <br> YELLOW CORN

## IMPROVED WHITE TARTAR

The most remarkable Oats now under cultivation. Our customers say they
will sow no others. This grand Oats outyields all others. The very best for all-round purposes. The earliest variety grown, longest straw, usually averaging 4 to 5 feet. Greatest yielding variety in existence and rust-proof. golden yellow color while straw is of are white, with a slight golden cast Withstands stormy weather without lodging or the falling off of the grains. 42 pounds. Would highly recommend this oats this sur customers. change your seed this season. Busher of 32

## RED RUST-PROOF OATS

These oats are very popular throughout the South, especially on the light, sandy soils of the coast region. They in situations where other oats are much inclined to rust. They make a are usually sown both in the fall and spring. Price fluctuates. Present price bushel of 32 lbs . \$1.10. We shanl take pleasure in quoting prices at any time on larger quantities.

## WHITE SEED OATS

For spring sowing. 32 pounds to the bushel. Extra he

## WINTER TURF OATS

Perfectly hardy in the Southern and Middle States, standing the winter nearly as well as wheat. Yields, on good
land, from 50 to 70 bushels to the acre, avy grain, weighing the acre, to 40 pounds to the measured bushel. Furnishes excellent fall, winter and early spring grazing, without injury to the grain crop. Write for prices 1st of August.

## SEED WHEAT AND RYE

We can offer choice stocks of Seed Wheat and Rye, re-cleaned, and at reafor special prices for fall sowing.

## SEED BUCKWHEAT

JAPANESE. - The best sort. The plants are large and vigorous, maturing their seed early and resisting drought and blight remarkably well, while the grain is much larger and at the same time has a thinner hull than the common or the Silver Hull. Owing to its branching character, only one-half the seed is required per acre, while the straw is much stiffer and stands up better. We recommend this especially for climate of the Western plains. Peck 40 c . Bushel, \$1.25.
SIIVER HULL.-Same price as above.

## BARLEY

BEARDLESS SPRING BARIEY.ground, the earlier the better. Being and makes a stronger feed. Write for prices.

FALL BARLEY.-Sow about 1st of September before sowing wheat, in or-


## CHESTNUT GROVE YELLOW CORN.

 Grove corn was grown on Chestnut Grove Farm, Baltimore county, and the $201-16$ barrels to the acre. The ears are large deep, medium-sized grain and of beautiful color. Qt., 15c. Peck, G. \& T. CO.'S MAMMOTH YELLOW CORN.-The largest, most prolific yellow corn in existence; the ears attain an average length from 12 to 15 inches, and make a crop in 110 to 120 days, growing medium sized fodder; very deep grain. Qt., 15c. Peck, శ5c. Bus.,N.2UW MARYLAND YELLOW DENT. -OUR MARYLAND DENT CORN has taken first premium over all other grains are unusually deep, ears large, stalks grow from 7 to 10 feet high, does not exhaust soil so much, and will stand drought better than a large stalk, and will yield 5 to 10 bushels per acre more Qt., 15c. Peck, 60c. Bus., \$2.25.

## IMPROVED EARLY LEAMING

Bred and tested for 10 years. Pedigree stock. An early selected variety of yellow coln; small grain, weighty Maryland and Pennsylvania. One of the earliest varieties of yellow corn in cultivation. Qt., 15e, Peck, 60c. Bus., \$2.25. BEAUTY. CO, A large, broad-grained yellow corn, with ears of perfect shape and small cob. The richness of color and the quality of grain make it a very superior., \$2.25. 90-DAick-growing variety. May be planted after peas are taken off, and planted after peas are taken off, and make a good crop. Largely used by truckers around Baltim
POP CORN.-The best kind for pop20c. per 1b.
POP CORN POPPERS.-15e. each.

## WHITE CORN

G. \& T. CO.'S IMPROVED MARYLAND WHITE DENT CORN.-After years of careful selection we have secured this improved White Field Corn; grows good-sized ears and makes splendid meal. Produces better crops on avety. Qt., 15c. Peck, 60c. Bus., \$2.25. BEST TWIN EAR.-The large fodder produced by this variety makes it a fine ensilage corn. Produces two fully developed ears to the stalk. Qt., 15c. known and very popular corn through the South. Suitable for ineal or feeding purposes; the best white corn for poor land. Qt.. 15 c . Peck, 60c. Bns., \$2.25. 90-DAY CORN (Red Cob).-This is an
elegant corn for truckers and market gardeners, as it is as good a seller as green corn. Is suitable for either early or late crop. Qt., 15c. Peck, 6uc. Bus., $\$ 2.25$.
HICKORY IKING WHITE CORNProduces very large, broad, flat, white dent grains, which are closely placed 60c. RHS., \$2.25.
Specially adapted for ensilage. Bus. \$1.75.
MAMMOTH YEI, I, OW ENSILAGE CORN-Especially adapted for ensiblades; preferred by many to the white. Qt., 15c. Peck, 60e. Bus., \$2.25.

## 令 GRIFFITH $Q$ TURNER CO.



ITALIAN RYE GRASS.
ITALLAN RYE GRISE.-Is an annual, and should be sown every fear at the rate of fifty pounds per acre. It can be mown as early as the blossoms appear, or the hay will not be so good. and it can be cut every month from early spring if


CRESTED DOG'S TAII, (CFnosnrns crlstatus).-Should enter in moderate quantity in permanent pasture mixtures, and in larger quantities for lawns, as it possesses in a marked degree all the desirable features of a good lawn grass. 1 bs . to bus. Ith., $40 \mathrm{e} . \mathrm{ch}^{10 \mathrm{lbs} ., ~ \$ 3.2 .5 .}$


A UNLESS BROME GRASS (Bromus lnermis).Comparatively a new grass in this country, but in Hungary (Europe), its principal hoine, it is the chief meadow grass of the sandy moorsembling Orchard Grass prefers light, dry soil. It roots deeply, and stands protracted droughts well, arr will thrive upon soils too thing else but broom sedge hence is valuable for such situations, both for grazing and hay, and especially in mixtures with othergrasses. It has, however, been talked cultural press, especially in the West, and is worthy of rate of from 35 to 40 pound per acre when sown by it self, either in the spring or fall, Lh., 20c. Bus. of 14

ENGLDH RIE GRASS
ENGLISH RYE GRASS (Lollum perenne).-This makes a quick growth very early in spring, and is adapted for cool, moist locations. 24 lbs to the bushel; 60 lbs . to the acre.


KEiN'IUCKY
BLUE GRASS

WOOD MEADOW (Poa nemoralis).An eally nutritive grass; thrives better under trees than other grasses. Is also an excellent pasture grass. Lb., 65c $10 \mathrm{lhs} ., 86.00$. 14 lhs . to bus.

RHODE ISLAND BENT GRASS (Arrotis canina).-A very fine variety for lawns. Lh., 30c.
S HEEET TERNAL (Anthoxantium odoratum).-True perennial; emits an agreeable odor, which it imparts to the hay. lh.. 7,

KENTUCKY BLUE GRASs. - It is rather sensitive to heat, but not so to its best in the fall, winter and spring. its best in the fall, winter and spring. it grows slowly at frst, forms a very when once established. It is much the best, however, to combine other grasses with it, for either lawn or pasturage. Sow in the spring or fall. Fancy, trlplecleaned. Per $1 \mathrm{~b}, \boldsymbol{2 5 \mathrm { c } .} \mathrm{Bus}$. of $141 \mathrm{bs.} \$ 2.75.$, NoTICE.-Beware of cheap Canada Blue Grass, but if you want it we will supply same on short notice at low prices.

## OURSPECILL GRASS MIXTURE FOR hay and permanent pastures

aris).-This grass makes excelfent pasturage and good crop of fine quality hay, and succeeds in general use rivy or soils than any other grass soils and the very best results on heavier, moist or low ground soils. It is rather late in starting time as Timothy. Is excellently adapted for seeding with Timothy for hay, and furnishes ex established it will gradually supplant other rasses. The grades of seed usually sold are:
EXTHA CLEANED IVIILLIED RED TOP. FANCY BIFANED RED TOP.-Hulled secs, free from all impurities. We would advise our Fancy Cleaned Seed. Extra Cleaned Unhulied Chaff led Top.-Sow 4 to 6 bushels to the acre Extra Cleaned Unhulled Red Top.-Sow 2 to 3 he acre, 14 lbs. to the bushel. Price,
$1 \mathrm{lb} . \mathrm{IFc.;}$ bus., $\$ 1.30 ; 100$ 1bs., 9 e. 1 b . Fancy Cleaned Red Top.-Sow 12 to 15 lbs, to the acre. Price. 20c. Th. $\$ 15$ per 100 lhs.; bushel of 32 los., 4.80 .

TALL MEADOW OAT GIRASS (Avena elatior)-Most valuable for pastures on account of its early and
luxuriant growth; it produces an
 abundant supply of foliage, which is relished by cattle, early soiline. For hay it may be cut twice a year, and for green It ing it may be cut four or five times in favorable seasons. and pounds to bushel.) Lh., 28c. 100 1bs., $\$ 22.00$.

CREEPING BENT GRASS (Agrotis stolonitera).-Excellent for lawns succeeds well in all conditions; makes a low, vel vety growth. Lb., 28c. Bus. (20 1bs.), \$4.25.

MEADOW FOXTAML (Alopecurus pratensls).-Closely resembles Timothy in growth, but has a soft, feathery head. About 7 pounds to pasture grass by reason of its rapid growth 40c. Bushel, \$2.75
SHEEP FESCUE (Festuca ovina).-It is a densely tufted perennial grass for dry, sandy and rocky soil where scarcely any other species will grow. It roots deeply, and forms a dense, short tuft, suitable for lawns and pleasure grounds cattle, especially sheep. Specially recommended for pasturage mixtures. Sow about 30 pounds per acre. Lb., 25c. Bus. of $121 \mathrm{los} ., \$ 2.00$.

## OUR PERMANENT



## HAY AND PASTURE GRASS

T prepared especially to meet the demand for a mixture that will be desirable either for cutting for hay or for use for pasture, and contains such grasses as are best adapted for these purposes. In ordering, please state whether you want a mixture for upland or low ground. MIXTURE FOR UPLAND.-Fourteen pounds to the bushel, three Per bus., \$2.50. 10 bus. for $\$ 23.50$.
MIXTURE FOIR 1,0 WLIA N D.Fourteen pounds to the bushel, three bushels to the acre.

## MEADOW FESCUE. Per bus., \$2.50. 10 bus. for \$23.50.

MEADOW FESCUE, RANDAYI, or ENGLISH BLUE GRASS (Festuca pratensis).-This should be very much more largely
used than at present. It makes a very good hay and pastul'age grass, and is particularly valuable for fall and winter pasturage, as it remains green throughout the winter. It is cery popular in Southwest Virginia, East Tennessee and the Mountainous districts of North Carolina, where it is very and hay grass. It succeeds well in nearly all sections of the South, and should be very largely used in pasturage and hay mixtures, being specially suitable for sowing with Red Top and Timothy for hay, or with these and Orchard and Tall Meadow Oat for permanent pasturage. Sow either in the better under trees than other grasses. 22 los. to bus. Lbog 20c.- 100 1bs.. $\$ 15.00$.

## MILLET.



MILLET.

GERMAN, OR GOLDEN MILLET.
An improved variety, medium early, growing 3 to 5 feet ligh. The heads are closely condensed, though the spikes are very numerous. This is the best and most productive millet to grow. Price, Lb., 10e. Pk., 50c. Bus. of 50 lbs. Ask for prices by the bushel.

HUNGARIAN MLLLET (Panleum germanicum) - Early and productive, growing 2 to 3 feet high, with an abundance of foliage and slender heads. Price, lib., 10 c . Pk., 50c. Bus. of 48 lbs . Ask for prices by the bushel.
COMMON MLLET.-Weight, per bus., 50 pounds. Price, Lbb.. Se. Pk., 40c. Ask for prices by the bushel.

IMPORTANT.-It does not pay the farmer to buy cheap Grass Seeds, as lt is liable to be either old seed, or full of weeds.

## TIMOTHY (Phleum pratense).

This makes one of the most popular, nutritious and salable of hay grasses. It is best adapted for sowing on clay or heavy loams, low lands or in mountainous districts, although it will do well on any good stiff loamy soils, provided moisture is abundant. It does not succeed nearly as well, however, as Orchard, Tall Meadow Oat or Herd's Grass on soils of a sandy or light loamy texture, and is not of as much value for pasturage as other grasses. The stand of Timothy will also be injured if grazed or cut too closely. The yield of hay on good ground is from one and a half to three tons per acre. The best clover to
sow with timothy is either the Sapling sow with timothy is either the Sapling or Alsike, as they mature and ripen with timothy, Pound, 10c. Peck, 75c. Bushel of 45 ibs., \$2.5n.

## WHITE DUTCH CLOVER.

Thrives most everywhere. The best to sow with lawn grass and valuable to sow with blue grass for permanent pastures. $1 / 4$ pound, 10e. $1 / 2$ pound, 15c. 1 pound, 30c. By mani, pound. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . $\$ 2.50$

## CRIMSON CLOVER. <br> SEE PAGE 34

## Grass and Cloyer Seed Mixtures.

## FOR MOWING FOR HAY, BUT CAN BE GRAZED,

We have in the following mixtures combined grasses suitable for the various soils for which they are recommended. They are composed of grasses which will give an even growth for mowing for hay. We have also combined them so as to give a splendid pasture from early spring until late rall if desired.

The different mixtures are prepared from seeds of the finest quality, and only those are used best adapted to the solls and situation for which they are intended.

## MIXTURE No. 1.

## For Molst Bottom Land.

Sow 25 lbs . to the acre. Price, Lb., 20c. 10 lbs. and over, 19c. per lb.

## MIXTURE No. 2.

For Light, Dry, Gravelly or Sandy Solls.
Sow 35 lbs . to the acre. Price, Lb., 20c. 10 lbs. and over, 19c. per lb.
If any of the above wanted by mail, add $8 c$. per lb. for postage.

## ORCHARD GRASS.

## (Dactylis glomerata.)

One of the best and most reliable grasses for the Middle and Southern States, either for hay or pasturage. It succeeds well on nearly all soils, but does best on upland, loamy or moder ately stiff soils. It starts early in the spring and continues well into winter. It is of quick growth and relished by stock, especially when young, and bears close grazing. It makes excellent hay, and gives the very best results mixed and grown with Tall Meadow Oat Grass and Red Clover, as suggested under the head of Tall Meadow Oat Grass. It should be cut when in blossom as the hay is injured if the seed is allowed to ripen. It can be sown in the spring or fall either with grain or alone. Sow or bushels per acre if sown alone. Sow 3 Red Clover, one and one-half bushels of Red Clover, one and one-half bushels of Orchard and seven pounds of Clover are
the quantities usually sown. By exthe quantities usually sown. By
press, 2be. ib. Bus. of 14 lbs.gitz. 7 F .

## CLOVER SEED.



## RECLEANED RED CLOVER.

We take great pains to supply an extra quality of Ree Clover at a reasonable price. Farmers should not sow a poor quality of Clover seed. We have, however, cheaper grades for those who wish them. 20c. 1b. By mail, 30c. 1 b . Ask for prices in large quantlities.

## ALSIKE OR SWEDISH CLOVER.

Hardiest of all the Clovers, and on rich, moist soils yields an enormous quantity of liay or pasturage. Valuable for sowing with other Clovers or grasses, as it forms a thick bottom and increases the yield of hay. Sow, either fall or spring, 6 pounds per acre when used alone.

Lb., 20c. By mail, 30c. 10 lbs., $\$ 1.80$, by express.


LUCERNE.

## LUCERNE OR

 ALFALFA CLOVER.One of the most valuable among Clovers, resisting drought and remaining green when other sorts are dried up. Sow on rich, moist loam or sandy soil. Prepare the land thoroughly and sow, either fall or spring, 20 lbs. to the acre.
Pound . . . . . . . . . . . . . . . . . . . . . ${ }^{\text {25e. }}$
By mail . . . . . . . .
10 pounds, by express. . . $\$ 2.00$

Special prlces in large quantltles on application.

## FINEST IN THE COUNTRY.

Last June you sent me four bushels of German Millet, and I now have five acres of it. Everyone says it is the finest in the country. It is in a low meadow, and the dry weather does not seem to have any effect upon it.-F. A. WELTY, Maryland.

## जु GRIFFITH \& TURNER CO 元

## TIEE

## MIN

## Preparation and Care of <br> Lawns

THE ground should be thoroughly drained and well enriched before sowing. Work the soil until well pulverized, and have the surface as level as possible, so that the grass may present an even appearance. After sowing, cover seed best results are obtained by using plenty of secd, four bushels to the acre being about the right quantity. One quart is sufficient for 300 square feet. Let the grass obtain a good start before cutting, and then it should be trimmed with a lawn mower about every ten days. Old lawns may be improved and renewed by the application of fertilizers and seeding about half the quantity of seed required for new lawns. This should be done whenever they show any thin places.

Our Lawn Grass Should Not Be Confounded with the Cheap, Chafly Grasses Offered

## Park Lawn Grass

This mixture does not contain so much of the high-priced grasses as our Evergreen Lawn Grass, but it is superior to many of the cheap grades offered, and will make a very nice lawn. Qt., 20c.; Peek, $\$ 1.00$; Bus. of 16 lbs., \$3.00.

TERIRACE" SOD MIXTURE.
A special mixture of grasses best suited for sowing on terraces, railroad embankments and side hillsgrasses that produce strong, spreading roots, thus preventing heavy rains from washing them out; that will withstand drought and exposure, thrive on shallow soils, and at the same time produce a rich, velvety green turf throughout the season. Rt., 35e.; Peck, \$2.00; Bus. of 20 lbw., \$\%.00. Delivered free anywhere in America.

## Crifith d Turner Co.'s Eyergreen Lamn Crass

This is a first-class mixture prepared by ourselves, and containing nothing but choice seeds-just the thing for tennis, croquet and ball grounds, remaining green and fresh during the hot summer months. Widely known and extensively used on the finest private and public grounds around Baltimore, Washington and elsewhere with the most satisfactory results. Nothing adds to the attractiveness of suburban homes nore than a well-kept, closely-cut, velvety lawn; hence the importance of seculing the best seeds. This we offer in our selected Evergreen Jawn Mixture, containing different varieties that grow and fourish at different months of the year, so that a rich, green, velvety lawn is constantly maintained. It is adapted to the small grass plots of city homes. Pint, 10e. Quart, 20c.; by mail, 25e. $1 / 2$ Peck, 6゙̄c. Peck, $\$ 1.10$. Bushel of 20 pounds, $\$ 4.00$. By freight or express, not prepaid.

## SHADY NOOK GRASS

On nearly all lawns there are bare spots under the shade of trees. With this mixture the above can be easily corrected. It is a combination of grasses which are found growing In the woods in their natural state.
Ground that has been densely shaded by trees is frequently "sour" and is apt to be covered with moss. In such cases apply slacked lime at the rate of one bushel per thousand square feet, but the moss should be tirst removed with a rake
Price: Lb., 35 e. ; 5 lbs., $\$ 1.6$; Bu. of 20 lbs ., *6.00. Add 8e. for postage.


White Dutch Clover
(Trifoliunı Repens.) See page 32
The best variety for lawns, as it forms a close herbage and remains green throughout the season. It is alsn valuable when
nimed with grass seeds for pas. ture. Suw in spring at the rate I 6 pounds per acre rien sown alone, half the quantity when
sown with other grasses. sown with other grasses.

Pound, 30c. By mail, 40c. 10 pounds by-exuress, \&2.75.
Barr Lawn Trimmer
Tsed for trimming grass from edyes of side walks, under plants, shrubs, hedg $\theta$ fences, and other places mhere it is impossible to get a lawn mower. No bending
of back and crawling around on tho knees.
PAT. AUG. 4, 1008 .

## GRIFFITH \& TURNER CO.'S GOLF LINK MIXTURE

## Bushel

## . $\$ 2.75$.

Ten Bushel Lots......... 82.50 .
There being a growing demand for a grass mixture suitable for golf and cricket grounds, we have made a study of the grasses best adapted to these purposes, and have them mixed in proper proportions to give desired results. Many of the public and private grounds around Baltimore and other places have been sown with our mixtures, and the grounds have won the admiration of thousands of visitors.

It is highly essential that golf and cricket grounds should be mowed closer than ordinary lawns. $1 \pm$ pounds to bushel.

 a crop in any soil by sowing broadcast at the rate of 51 bs . to the acre, or 2 to 3 lbs . in drills. It is unequaled as a pasture for sheep, and as a fattening food for all kinds of live stock it is without a rival. Lo., $12 c$. 10 y express, 10 lbs. and over, add 8e. per pound for postage.
BROOM CORN - 50 lbs. to Bushel.-To grow Broom be rich and well prepared. Plant seeds in rows 3 feet apart by 18 inches. The plants should be cultivated as soon as they are out of the ground. Harvesting should be done when the seed is in a soft, milky condition.
IMPROVED EVERGREEN. This is the favorite sort; has a fine brush, yields well and keeps green. Height, 8 to 9 $\frac{\text { feet. Lb., 25c., postpaid. Peck, } \$ 1.00 \text {. Bus., } \$ 3.00 \text {. }}{\text { FLAXSEED.-Lb., 10c. } 4 \text { lbs., 25c. Bus., } \$ 2.75 \text {. }}$

For years we have taken special care in the selection of the various sorts of Grass and Clover Seeds for field culture, and in consequence our trade in this line has rapidly increased purity of stock and hlgh germinating quality we consider essential.

As we handle very large quantities of these seeds we are enabled to supply the best quality at lowest prices.

## SORGHUM, OR SUGAR CANE

EARLY AMBER grows 10 to 12 feet high and yields large crops of fodder, which is relished by all kinds of stock. It will produce two cuttings during the summer. Sow 3 or 4 will produce two cuttings during the summer. Sow 3 or 4 sow one bushel per acre broadcast. Lb., 10c. Pk., 60c.

EARLY ORANGE has a large, strong growth, but requires longer time to mature than the Early Amber. Very popular in the South, where there are long seasons.
Prices same as Early Amber.
TEOSINTE.-A most valuable and enormous yielding cutting forage crop, but should be planted very early to succeed well. Good to use as green food, and also makes an excellent fodder. It branches as many as 50 stalks from one seed. Plant in May or June in rows 4 to 5 feet apari each way. Oz., 10c. $1 / 4 \mathrm{lb}$., 20c. Lb., 70c., postpaid.

## COW PEAS

THE GREAT SOIL ENRICHER. MAKES POOR LAND RICFI. MAKES GOOD LAND BETTER.

Prices on application.
BLACK COW PEA,-It is a splendid land improver and most valuable as a forage crop, making an enormous yield of rich, nutritious food. Sow in May or June at the rate of one bushel per acre for seed, or two bushels for soiling.
BLACK EYE COW PEA.-The Black Eye Cow Peas are very prolific and bring a good price on our market.
VIIPPOORWILL PEA.-Makes a splcndid forage pea. Vines stay green longer than other varieties; pods ripen earlier.
WONDERFUL, or UNKNOWN.-This makes an enormous and remarkable growth of vines, but requires the full growing season to make its crop. In yield and growth of vines it surpasses any of the varieties of Cow Peas, and it produces very largely of the shelled Peas. This variety should be planted in May in order to come to full maturity.
VETCHES, OR TARES, -SPRING VETCHES (Vicia with peas in character. Highly valuable green manuring. Sometimes grown with oats for or for green manuring. seeding to stock. U'se 2 to 3 bushels to the acre. Sow in spring while ground is cool and moist, or in early autum Lb., 10e. Peck of 15 ibs., $\$ 1.25$. Bus. of 60 lbs., $\$ 4.00$.


WINTER VETCHES (Vicia villiosa). -Also called Sand Vetch, or Hairy With rye, as in many localities in the North it is hardy, remaining green all winter. A valuable food for stock in early spring. Use 1 to 2 bushels per acre. Lb., 15.c. Peck of 15 lbs ., $\$ 1.50$. Bus. of 60 lbs., $\$ 5.00$.
RUSSTAN SUNFLOWER.-Growing to double the size of the common sunflower and the yield of seed is twice as great. It is highly recommended for poultry. the best egg producing food known. Lb., 10c. 4 lbs., 25 c. Add Sc. lb. by mail.

## SOJA BEANS

The great drought resisting forage crop, unsurpassed in nutritive value for feeding; also makes a splendid soil improver. Sow broadcast one-half bushel to the acre, or it may be planted in drills 3 feet apart and 1 foot between plants. Price on application.
CANADA FIELD PEAS
Sown in February, March or April, with a small quantity of oats, they with a small quantity of oats, they make a large yield of forage. Sow to $11 / 2$ bushels per acre broadcast with half
a bushel of oats. Cut for hay before the a bushel of oats. Cut for hay before th
peas mature. Peck, 75e. Bus., $\$ 2.00$.
peas mature. Peck, 75e. Bus., \$2.00. is required.


KAFFIR CORN.

## CRIMSON CLOVER

## THE GREAT NITROGEN GATHERER.

The best crop for hay, silage and green manuring-all winter and spring pasturage. For hay, it must be cut before it comes into full bloom, as otherwise it may cause hair-balis to form in the animal's stomach. It is used on poor and rich land. It is seeded in this country in June, July, August, September and October, and will produce an enormous crop early in the following spring, suitable either for consumption as green food or for hay. 15 to 20 pounds should be sown to the acre, according to the quality of the ground. 15 cents per pound; by mail, as cents per pound. Write for
prices in quantity.

The heads contain small whit seeds, which make an excellent flour. They are greedily eaten by horsen and cattle, and make fine feed for poultry, either fed in the grain or ground and cooked. Use 4 to 5 lbs. to acre.

## G. \& T. Co's CHOICE FLOWER SEEDS



ORDER BY NUMBERS
The letter "A" means annual.
The letter "P" means perennial.
Ten Јe. Papers, malled, for 25c., or

1. AGERATUM, MIXED (A).-Suitable for beds, and especially nice for cut flowers and bouquets. Packet, Jc. 10. ALYSSUM (A).-The Sweet Alysuseful in making small bouquets, and its fragrance, while sufficiently pronounced, is very delicate. The Alys sum grows freely from seed. blooms 11. ALYSESEM (A) (Tom Thumb), -Of dwarf, compact habit, each plant covering a circle from 15 to 30 inches. It will bloom when small and remain covered with bloom from spring to autumn. Oz.. 40c. Packet. Јe.
2. AMARANTHES, IIXED (A),racemes of curious looking flowers and brilliant foliage; half hardy an21. AMARANTHUS, TRI-COLOR (JOseph's Coat) (A).-Red, Yellow and Green foliage: 2 feet. Packet, Jc. Lies Bleeding) (A).-Graceful and handsome flowers of blood-red hue.
3. ANTIRRHINUM, DOUBLE MIXED showy border plants. The recently improved varieties have large, finely shaped flowers of brilliant colors Perennlal. Packet, 5 cents.

## ASTERS

Sow seed in March and Aprll in coldframe or boxes in the house, covering them $1 / 4$ inch deep, and when plants have three or four leaves, transplant about 18 inches apart each way into well-prepared beds.
20. ASTERS (China) (A)--Ch oice mixed varieties. Well-known and beautipul flowers; should be in every garden. ASTER, GERMAN Packet, cents. and shades of the best German sorts. Sow seed early and transplant to rich soil. Packet. 5 cents.
27. ASTER, TRUFEAUT'S PERFECTIOX (A), A very favorite class; thrifty, upright growers; fowers incurved petals. The florist's preference; $1^{1 / 2}$ to 2 feet. Pkt., 10 cents. 28. PRINCESS SNONBALK (A).-This ls an entirely distinct variety of Asare formed of short, thickly set imbricated petals, there being about 25 to 30 on a plant. Packet, 10 cents. 20. Mif class of Asters. The plants are semi-dwarf and bear in profle nature, the petals overlapplng each other.

Packet. 10 cents.
30. VICTORIA ASTER (A):The most beautiful of all Asters, bearing flowers of all colors and shades; the colors include many extremely delicate and gorgeous shades. Very double and four inches across: height 15 to 18 inches.
31. COMET ASTER (A).-This class of Asters has long slender and curled petals, forming loose yet dense flowers of semi-globe shape, $31 / 2$ to $41 / 2$ inches in diameter, which resemble the Japanese Chrysanthemum. Packet. 10 cents.
32. D W A R FHRYSA NTHEIUN FLOWTERED ASTER (A).-Grow 9 inches high; ties in size of flowers.
33. SEMPL E'S BRANCHING: ASTER (A).-A choice strain of American-grown Asters, which has, by careful selection, been brought to a high degree of excellence.
34. SEMPI, 'S MRANCIITNT ASTER (A) (White).-Very 35. BACHELOR'S RUTTON, or BLUE BOTTLE (A) (Centaurea Cyanus).A very old favorite garden annual, with handsome flowers of various colors. It does best if sown $\ln$ a hotbed; half-hardy annuals; two feet. Packet, 5 cents.
40. DOUBIL BALSAMS, CAMELIA FLOWERED (A) (Lady Slipper, ox Forget-Me-Not). - The well-known Balsams are one of the finest summer blooming annuals, free bloomers and highly colored them once or twice, the flowers are apt to be more double.
41. BAISAM, PERKNECTION WHITE (A).-This resembles the mixed Bal: sams in shape, but the flowers are of a pure white, and is the variety usually grown by florists.
45. CANDY'UFT, MIXED (A).-Wellknown favorite, hardy annuals; very bouquets. Seeds may be sown in the fall for early flowering.
40,-CANDYTUNT, WHITE (A).Treated and used same as the mixed.
50. CALCEORARIA I) WVA IR F (A).This is a magnificent ornamental plant for greenhouse or conservatory, bearing in profusion pocket-shaped flowers of all colors, spotted and blotched in the most fanciful fashion.
63. CALEVDULA, DOUBLE (A).-Very profuse dwarf bushy annuals, blooming continuously and profusely until frost; of easy culture, and suitable pots in winter.

$$
\text { Packet, } 5 \text { cents. }
$$

25. CANNA, MIXED (Extra Choice) (A). The Cannas are desirable not only for the beauty of their spikes of scarlet flowers, but for their highly ornamental leaves. They make superb beds for the lawn. Soak the seeds thoroughly before planting, and germinate Packet cents
26. CANTERBURY BELLS ${ }_{9}$ SINGLE MIXED (Campanula) (A).-A highlv attractive class of plants, combinincr richness of color with stately growth: valuable for beds and borders. Sow early and transplant in light, rich soil. Packet, 5 cents. $C A N T E R B U R Y$ BELLS DOUBLE MIXED (P), Packet, 5c.

33.-SEMPLE'S BRANCHING.

68a. CENTATREA GYMNOCATPA.Fine cut silver-gray foliage; $1^{11}$ feet.

68. CENTAUREA CANDIDISSIMASilver white; leaves broadly cut. Packet. 末e. u/4 Oz., 25.

CENTROSEMA GRANDIFLORA
(P).-A perfectly hardy perennial vine of rare beauty, which blooms in July from seed sown in April, and bears in great profusion inverted peashaped fowers of various colors. Packet, 5e
70. CHRYSANTHEMUMS, SINGLE, MIXED (A).-Showy and effective garden favorites extensively grown for cut fowers. The hardy annuals are summer fowering border plants: good for pot culture and quite distinct from the autumn flowering varieties. Packet, 5c.
51. CHRYSANTHEMIUMS FRUTESCNNS (A). The Marguerite, or Paris Daisy). - Immense quantities are grown by French forists, and find a ready sale. It produces freely its white, star-like fowers under the most favorable conditions. Packet, loc.
\%5. CINERARIA (Dusty Miller) (P)-Fine for bedding, ribbon beds and margins; prized for their beautiful, downy, silvery foliage; half hardy perennials; two feet.
76. CINERARIA HYBF
6. CINERARIA HYBRIDA (P) Large flowered prize varieties; very attractive, free blooming plants, producing large and brilliant fowers. Packet, 25c.
न7. CINERARIA HYBRIDA DWARF (P).-Large fowered, dwarf prize varieties; splendid strain.
80. CLARKIA, MIXED (A),-An old favorite hardy annual plant, growing in any garden soil, and producing freely its cheerful fowers early in the season; $11 / 4$ feet. Packet, 5c.
85. COCKSCOMBS (Celosia Cristata) (A).--Very popular annuals of the easiest culture, highly ornamental for decoration of the greenhouse, draw-ing-room and garden. Half hardy annuals. Packet, 5c.
86. COCKSCOMBS, GLASGOW PRIZE (A). Immense showy dark crimson combs. 10c.
88. COWSLIP (P).-Packet, 10c.
89. COLEUS (A).-Very choice plants, with richly colored foliage of maroon, green, crimson, yellow, etc. Pki, 2ne. NOR (Dwarf Morning Glory) (A) A beautiful class of hardy annuals A beautiful class of hardy annuals,
affording a large, showy mass of flowers from July to October. Packet, flow
5c.
93. COREOPSIS (Calliopsis) (P).-Very handsome and showy plants, with numerous flowers of brilliant colors, and of long duration in bloom. Packet, 5 cents.
93a. COREOPSIS LANCEOLATA (P), -I MPROVED (California sunbeams).This is one of the finest of hardy plants, with large, Showy, bright golden-yellow fowers, freely produced on long stalks, from June till frost; excellent for cutting; will thrive in almost any situation.

## Packet, 5c. $1 / 4$ oz., 40c.

## Q 3 NMOS

Large flowering. Sow early in spring, and transplant when danger from frost is past. The flowers are borne profusely, fowers are borne profusely, pearance when in full bloom, pearance when in full bloom, tumn months with hundreds of showy blossoms. They are very easily raised and make a grand display
34. TINTS OF DAWN COS Mos (A).-This new variety comes into full bloom in July, and continues a mass of bloom until cut down by severe frost. In addition to this, it is of dwarf growth, and large fowers.
Packet, 10c. 1/4 oz., 50c.

OG. CYCLAMEN-PERSICUM-GIGAN TEUM, MIXED (P),-Charming plants, with beautiful foliage and rich colored, fragrant flowers. Packet, 25c.
97. DAISY, MIXED (P).-Well-known favorites, admirably adapted for edgings, borders and low beds, and it is also suited for growing in pots. Although they are perennials, they will flower the same season if seed is sown early in the house

Packet, 10 cents.
98. DAISY LONGFELLOW (P).-This is a very pretty, large, double pink variety. Packet, 10 cents.
99. DAISY, SNOWBALL (P).-An unusually large-fowered variety, and produces very double, pure white flowers. Packet, 10 cents.


DAISY.

## DAHLIA

One of our best autumnal flowering plants. Blooms until killed by frost; tuberous-rooted, half-hardy perennials; blooming the first year from seed, if sown early.
100. SINGLE MIXED (A).-Large, showy single flowers. Packet, छe.
100a. CACTUS DAHLIA (A).-A most curious and desirable variety of many colors. Packet, 5c.
DAHLIA ROOTS AND PLANTS IN GREAT VARIETY.
See page 45 in Plant Department for full description of the many kinds and prices.

DIANTHUS.- (See Pinks).
101. ETEERNAL FLO:VER (Helich rysum) (A).-These are very popular and desirable for winter decoration, bouquets, wreaths, etc. They should be cut when they come into full bloom, tied into bunches and dried in the shade with their heads downward. Packet, 5c.
103. FEVERFEW (GOLDEN FEATHER) (Pyrethrum Aureum) (P),-A highly ornamental golden-yellow foliage plant, unexcelled for bedding. Hardy perennial; $11 / 2$ feet. Packet, 5c.
105. FORGET-MIE-NOTS (Myosotis) (P). Neat and beautiful little plants, with star-like fowers, succeeding best in a shady, moist situation; halfhardy perennials; blooming the first year from seed, if sown early. Packet, ちc.
106. FOXGLOVE (DIGITALIS) (P), A handsome and highly ornamental, hardy perennial plant of stately growth; fine for shrubberies and other half-hardy places; 3 feet. Packet, 5 cents.
107. GERANIUM (New Zonale) (A).-A grand strain of Geraniums, containing all shades of colors. Packet, 10c.
108. GODEA TA-Finest Mixed (A) Fine, profuse blooming, hardy annuals. Packet, 5c.
109. GAILLARDIA (A).-Very attractive plants, producing a profusion of bloom the entire summer and autumn. Half-hardy annuals.

## Packet, 5 cents.

110. GILIA MIXED (A) -Very pretty dwarf plants, early, free blooming, fine for massing and rock work. Hardy annuals.

## Packet, 5 cents.

111. GLOXINIA (A).-Large flowering, choice mixed. Produces in great profusion large bell-shaped flowers of the richest variety of colors.

Packet, 25 cents.

95. COSMOS, Mined (A). Pktog. 5 c. $1 / 4$ oz., 15e. Oz., 50c.
я.ja. COSMOS, Pink (A). Plit., 5e.
D.b. Cosmos, white (A). Pkt., 5 (c.
 One of the prettiest and daintiest varieties imaginable. Pkt., 10 e.

## SELECTED FLOWER SEEDS

112．HELIOTROPE（A），－These are ing in bloom a long time；fine for pot culture or bedding；half－harcy an－ nuals．Packet．Jc．
115．HOLLYHOCK，CIIATERS SU＊ PERB MINED（P）－This is one of the oldest inhabitants of our gardens： now ranks as one of the finest autumn flowers．Packet，5c． 116．HOLLIHOCK，CIATERS DOU－ BLE WHIsts．Packet，10c．
120．LARKSPLI（Delphinum）（A）．－ One of the most showy and useful plants，possessing almost every requi－ site for adornment of the garden． Packet．Exe．
121．LARKSPUR EDIPEROR（P）—Of symmetrical bushy habit，With a pro－ fusion of brilliant dark－blue，red－ striped and tri－colored flowers，Pack－ ets 5 e．

## lobelia

A beautiful and popular flower，very deslrable for pot culture，beds or hang－ ing baskets，because of its trailing habits，Grows easily and does well in beds and rockerles．Bears a profusion of blue and white flowers．
122．MIXED VARIETIES（A），Packet， 123．CRYSTAL PALACE COMIPACTA


## NASTURTIUM

142．DWARF MIXED．－The dwarf va－ riety of Nasturtium is among the for bedding，massing，etc．，owing to their compact growth，richness of color and profusion of bloom；mixed colors．Pkt．， 5 c．Ozos 10e．
143．DVIRF NASTURTIUM－AURO－ RA．－Blush white and salmon， blotched with garnet．
144．DWARF NASTURTIUN— BEALTY．－Bright scarlet，striped with yellow．Pkto，ธc．Oz，15e． 145．DWARF NASTURTIUM（Empress of India）．－Very dark foliage，wlth deep crimson fowers．

Pktos Ēc．Ozog 25゙c．
146．DWARF NASTURTIUM（Golden Klng）－
Brilliant yellow．Pktes yc．Oz．，15c．
14\％．DWARF NASTURTIUM（King of Tom Thumb）．－Brilliant yellow flowers，blotched with maroon．Pkt．，5c．Ozes 15c．
148．DWARF NASTURTIUM（Ruby King）－ Light ruby red．Pkt．，5c．Oz．，15c．
149．DWVAIE NiSTUIETIUM（Cloth of Gold）Golden yellow foliage，light scarlet flowers． 1kt．，ふe．0\％．，20c． （A）．－Rich deep blue．The finest for bedding．Packet， 10 cents．
125．MARIGOLD，DOUBLE AFRICAN（A）－A Well－known free－flowering plant，of easy culture，with rich and beauti－ ful double various－colored flowers．Packet， 5 cenis．
126．MARIGOLD，DOUBLE FRENCH（A）．－Of compact habit，with numercus bright，showy fowers．Very fine． Packet， 5 cents．
130．MARVEL OF PERU，or FOUR O＇CLOCK（Mrabllis Jalapa）（A）－Very pretty annual of vigorous growth．The fowers are brilliant，singularly mixed and varied on the same plant．Two feet．Packet， 5 cents．
131．MATTHIOLA BICORNIS（A），－Very iragrant at night．
133．MESEMBRYANTHEMUM CHRYSTALINUM（Ice Plant） （A）．－Dwarf spreading plants of great beauty，blooming the entire summer，succeeding best in dry，sandy or loamy soil，and in a warm locality．It belongs to the half－hardy annuals．Packet， 5 cents．
184．MMULUS－The beautiful Monkey Flower．Packet，Ec．

## MIGNONETTE

135．MIGNONETTE－SWEET（Reseda Odorata）．－A well－ known and universal garden favorite，and one that requires
no extra instructions for growing．Hardy annuals．
Packet，5c．Oz．，15c．
136．MIGNONETTNE－PYRAMIDAL．－（Large flowered）．－The largest flowered of all Mignonettes．Annual．Packet，5c． ${ }_{13 \%}^{0.0} 15 \mathrm{C}$ ．
13\％．MACHET MIGNONETTE－Well adapted for pot cul－ ture；dwarf pyramidal growth；bearing numerous flower stalks；one of the 0 ．．50c．
138．MIGNONETTE VICTORIA （A）－A splendid new，com－ pact－growing variety of dense pyramidal，growing about six inches high．The about six inches high．The flowers are of a brillant red， and are suitable for pot or
garden．Packet，10c． 139．ALLEN＇S DEFIANCE （A）．－When grown under favorable conditions a nd with proper care spikes will not only be of remarkable size－from 12 to 15 inches long－but deliciously frag－ rant：much more so than any other variety．

Pkt．，10c． $1 / 4$ Oz．，玉ธॅ．
140．GOLDEN MACIIET MIG NONETTE（A）．－Distinct new varlety of the well－ known Machet，of the same compact and robust habit， but differing from the type by its massive spikes of
golden－y゙ellow blossoms．
pkt．，5c． $1 / 4 ~ O z o s ~ 20 c . ~$

150．KING TIIEODOIE－DWARF，Black－brown follage．
Ili．，5c．O\％．，15c．
151．CRYSTAL PALACE GEM．－Sulphur，maroon spot

## I＇kt．，5e．Oz．，15e．

310．TALL NASTURTIUM．－Elegant，profuse flowering plants，constantly growing in favor for verandas，trellis， tender for picking．Pkto，5c．Oz．，10c．

## OXALIS

153．Pretty little half－tralling annuals for hanging basketa Mixed annual sorts．Packet， 10 cents．

## FANSESESNMUALS

15\％．PANSY HEARTS EASE． mixed．An old but uni． versally ad． mired plant， producing an endless vari－ marking and texture．They may be treat－ as they flower the first sea． son erom 1Pkt．5．1／8 Oz．，35．
156．PANSY GIANT
DEAU．
Remarkable
for the extra the size of the fower and yarlety of

heautiful
shades，Packet，10c． $1 / 8$ Ozo，40c．
15\％．G．\＆T．CO．＇S EXTRA MIXED．
This mixture，containing the finest blotched varleties，Is grown and selected with special care，and has given the most satisfactory results to both florists and amateurs for
 158．PANSY．（Bugnot＇s Exhibition）．－A celebrated strain of extra large size，beautiful colors，handsome broad The ground colors are generally dark．which，with light penciling and blotches，make a magnificent fower．Thes are a small seeder．Packet， 25 cents．
162．PASSION FLOWER（Southern Beauty）．－A most inter－ esting and well－known order of cllmbers，bearing singue larly beautiful flowers．Packet， 10 cents．

## 38 <br> GR GRIFFITH $Q$ TURNER CO.

## THE BEST FLOWER SEEDS

## PETUNIAS (annuals)


201. POPPY-PEONY FLOWERED (A).-A magnificent species, large, showy, double globule flowers, resembling Peonies in shape. Packet, 5 cents.
202. SHIREEY POPPY (A).-These beautiful Poppies are generally single or semi-double. The colors, extending from one extreme to the other, are so varied that scarcely two are alike, while many are striped and blotched. The blooms, if cut when young, will stand for two or three days. Packet, 5 cents.
203. TULIP POPPY (A).-A magnificent species from Armenia. The plants attain a height of 14 to 16 inches, and produce from about 50 to 60 flowers of the brightest scarlet. Packet, $\overline{3}$ cents.
204. ICELAND POPPILS, MIXED (A).-Although hardy perennials, these Poppies bloom the first season from spring-sown seed. The fragrant, elegant, crushed satin-like flowers are produced in never-ceasing succession from the beginning of June to October. Packet, 5 cents.
205. POPPY-IRRESISTIBLE (A).—A rare and beautiful Poppy, with immense flowers. Color, an exquisite rose. Packet, 5 cents.
210. - ENGLISH PRIMROSE (Primula Vulgaris) (P) No collection of spring flowers is complete without a in the late fall will protect them from the severe weather of winter, and the great number of flowers wealher will more than repay you the extra trouble. They are not as generally grown as they should be.

Packet, 10 cents.
211. CHINESE PRIVROSE (Primula Fringed) (A). -This variety is much prettier than the English, being fringed and of the most beautiful colors. They differ from each other like the double and single Petunias.

Packet, 25 cents.
212. RMCINUS, CAMBOGIENSIS (A)and picturesque foliage; fine for lawns, massing or center plants for ribbon beds; half-hardy annuals.
2121/RICINUS TANZIBARIENSIS, MIXED (A).-Their immense leaves and gigantic plants exceed all other varieties. Packet, 5 cents.
13. SCABIOSA-GRANDIFLORA (P). A wonderful improvement over the old variety; bears beautifully formed flowers three inches in diameter.

Packet, 10 cents.
215. SCARLET SAGE (Salvia Splendens) (A).-Tall, erect, green foliage. A favorite greenhouse and bedding plant, bearing long spikes of flowers in great profusion from July to October; half-hardy perennial, blooming the first year from seed. Three feet.
 MAN (Bonfire) (A).-Dwarf, green foliage, fowers close to the ground.

## Carnation.

185. PINK-CHINA (Dianthus Chiueusis) (P).-Free bloomers, and a a useful bedding plant. Pkt., 5c. 188. PINK HEDDEWIGII (P).Beautiful double flowers in a great variety of colors, with fringed white edges. Packet, 5 ceuts.
186. PINK-JAPAN (P).-Beautiful double flowers, mixed, of various colors, with the outer edges 195. PORTULACA (Mexican Rose) (A).-One of the finest hardy an nual plants, of easy culture, thriving best in rather rich, light loam or sandy soil; the single-flowering varieties are large and brilliant, of the richest shades of color, and produced throughout the summer In great profusion; fine for massing in beds or edgings of rock work. Packet, 5 cents.
187. DOUBLE PORTULACA (A).

Packet, 10 cents.
200. POPPY-CARNATION (Papaver) (A).-A showy and easily cultivated hardy annual, with large brilliant colored flowers, growing freely in any garden soil. Pkt., Ec.


Salvia Splesidens.

## HIGH-GRADE FLOWER SEEDS

Ten 5c. Papers, mailed for 25 cts., or Four 10c. Papers for 25c.
220. SENSITIVE PLANT (Mimosa),-Curious and interesting plants, with pinkish-white flowers; the leaves close in and droop when touched or shaken; tender annual. Packet. 6 cents.

SNAP DRAGON-(See Antirrhinum.) Packet, sc.
230. TEN WEERS STOCKS (Gillifower)-A world-wide favorite, brilliant and varied in color, equally well-adapted for massing, bedding, edging or pot culture. Very profuse bloomers

Should be grown in rich soil. Packet, we.
231. STOCKS - SNOWFLAKE IMPROVED. - A beautiful dwarf-growing variety; very large, double, snow-white flowers. Our seed of this variety is grown by a specialist, and will produce a large percentage of double flowers. Packet, 10 cents.

23\%. SWEET ROCKET (Hesperis) (A).-Very pleasing, early spring flowering, profuse blooming plants, with fragrant flowers, growing freely in any light, rich soil. Packet, $\sigma$ cents.
240. SWEET WILLIAM (Dianthas Barbatas) (P)-A well-known free-flowering popular favorite; the great lmprovements upon the old varieties made within the last few years have rendered it still more desirable. Hardy perennials. Packet, sc.
243. SWEET VIOLET (A) -Deservedly much in demand, because of their profusion of bloom and delicate, sweet odor Packet, 10c.
244. TORENIA (A).-Charming plants for pot-culture, vases or hanging baskets. They succeed well also in the open ground in summer, and are very attractive in beds or masses. Packet, úc.
245. MAMMOTH VERBENA (A).-One of the most popular and useful bedding plants. Yerbenas delight in sunny situation, rich soil and thorough cultivation. Packet, Јe. One-half ounce, zue.
20. IINCA ROSA (A)-Rose with dark eye. Packet, $\mathbf{5 c}$.
251. VinCA ALBA (A).-White, with crimson eye. Packet, 5 cents.
255. WALLFLOWER, DOUBLE (A).-Well-known, dellciously fragrant plants, with large spikes of double flowers slmllar to the Gilliflower. Succeed in light, rich soil, in a moist atmosphere. Perennials. Packet, 10c.

## ZINNIA

Very showy plants with large, double, Imbricated flowers which, when fully expanded, might easily be mistaken for dwarf dahlias. There is much satisfaction in a bed of Zinnias, for when nearly every other flower has been killed by frost this plant is still in full bloom more abundantly throughout the season. Sow the seed early in spring, in open ground and transplant to one and one-half feet apart in good, rich soil. Halfhardy annual; about elghteen inches high.
258. ZINNIA ELEGANS (Youth and OId Age) (A) -This is one of the most brilliant of annuals, and has long been a general favorite. The flowers are large, finely formed, in great variety of colors, and continue to bloom the entire season. Half-hardy annuals.

Packet, 5 cents.
279. TINNIAS CURLED AND CRESTED (A)-New, odd and and crested into fantastic tortions and graceful forms. A magnificent variety of colors. Packet, 5 cents.
260. ZINNIA-DOUBLE POM. PON (A).-Long, cone-shaped Packet, 5 cents.
261. ZINNIA-ZEBRA FLOWERED (A).-Double striped, proluse bearer of fine double flowers in many colors Packet, 5 cents.

## General List of Climbers

270. BALSAM APPLE (Momordica) (A).-Very curlout trailing vines, with ornamental foliage; fruit golden yellow; when ripe, opens, showing the seeds and its brilliant carmine interior. Packet, 5c. Ounce, $\$ 1.00$.
271. BALLOON VINE (Love in a Puff) (A).-A rapla growing plant: succeeds best in light soil and warm situation; flowers white; half-hardy annual. Packet, 5c.
272. CANATEY BIRD FLOWER (Peregrinum) (A),-With yellow, canary-like fowers; very ornamental and beautlul foliage; half-hardy annual. Packet, जै.
273. COBEA SCANDENS (P), -A beautiful, rapid-growing climber, with handsome foliage and large bell-shaped flowers; blue; half-hardy perennial; grows 20 to 30 feet high. Packet, 10c. Ounce, 40 c .
2\%8. CYPRESS VINE, RED (Ipomea Quamoclit) (A).-One of our most popular vines, with very delicate fern-like foliage, and masses of beautiful, small, star-shaped flowers. Sow last of May; 15 feet. Packet, Jc.
274. CIPRESS ITNE, WHITE (A).-Usually grown with the red, making a handsome effect. Packet, Jc.

2S2. MAURANDIA (Barclayana) (A).-These charming climbers cannot be too highly praised for their beautifu flowers and foliage. They are admirably adapted for hanging baskets, vases or trellis work. Packet, Ec.
285. MIXED GOURD (Cucurbila) (A).-Rapid growing Interesting plants, with ornamental foliage and varieties of singular-shaped fruit; annual. Packet, Ee.
286. NEST EGG GOURD (A). White fruit, shaped like at egg. Used as a substitute for nest eggs. Packet, 5c.
2s\%. DISH CLOTH GOURD (A).-Packet, 5c.
288. DIPPER GOURD (A),-Packet, 5c.
290. MOCK ORANGE (P).-Frult shaped like an orange, Packet, Јe.

20\%.-IIEAVENLY BLUE IPOMEA (A).-The flowers are in large, airy clusters, and of that lovely blue so rarely seen Flowers four to five inches across. Packet;
300. MORNING GLORY (Convolvulus Major).-One of the most free-flowering and rapidly-growing plants in cultiva tion, thriving in almost any situation. The beauty and delicacy of their brilliant flowers are unsurpassed; hardy an nuals. Packet, Jc.
302. GIANT JAPANESE MORNTNG GLORY (See Cut). $\rightarrow$ This plant has been developed to such a state of perfection that it now produces flowers of immense size and almost end less variety of color and marklngs. Some of the flowers are brilliant red. or rich blue self-colored; others are equally brilliant, with broad margins of clear white. Some blossome are striped and dotted with blue or red on white or lemonyellow ground; others clouded with blue and red; in fact, one may expect to find some new and exquisitely beautiful markinge every morning. Not only are the flowers varied, but the foliage in equally so; some of it comes plain green, and part is mottled with white and shades of yellow or yellowish green.

Packet, 10 cents.
305. MOON FLOWVER (IpoIn oea Noctifiora).-Charmlng and popular blooming climbers; of rapid growth and showy effect: warm, rich soil, with a sunny ex posure suits them.

Packet, 5 cents
310. TALL NASTURTTU T (Tropaeolum Major).-Elegant profuse flowering plants, constantly growing in favor for ver andas, trellis, etc. The seed pode can be gathered while green and tender for pickling

Packet, 5c. Ounce, 10c.
320. SCARIET R U N NERSH Very handsome climbing Beans. with brlght scarlet flowers.

Packet, 5 cents.
326. SMILAX.-Charmina climber for greenhouse or wim. dow gardens

# SMVEDE 

 (EAE

## CULTURE

Sweet Peas should be sown in drills as early as possible in spring, in rich, friable soil. Prepare the bed thoroughly, working in a quantity of wellrotted manure, if it can be done, making a furrow 4 to 6 inches deep. In this sow the seed and cover 2 inches deep. As soon as the plants begin to the plants begin to In the furrow. This will secure a deep planting without the bad effect of deep covering of the seed at first, and so enable the plant to bloom continuously through the heat of summer. As fast as the fowers come into full bloom or fade they should be cut off, for if the pods are allowed to form the plants will stop blooming.
350. ALICE ECKFORD, OR AGNES JOHNSON.-Pink and buff, shaded and blended in the standard. Wings pinkish buff. Open form; medium size. Ounce, 5e.; $1 / 4 \mathrm{lb} ., 15 c$.
351. AMiCRICA.-Crimson scarlet, striped on white; large slze, open form, very bright and effective; holds its color well. Brightest striped variety we have. Oz., 5e.; $1 / 4 \mathrm{lb}$., 15c. 352. APPLE BLOSSOM.-Bright rose and pink; beautiful. Ounce, 5c.; 1/4 pound, 15 c .
353. AURORA. -The color effect is gorgeous; both standard and wings are flaked and striped on a white ground with bright orange salmon. Ounce, se.; $1 / 4$ pound, 15e.
355. BLANCHE BURPEE.-Pure white; very large flower. Ounce, 5e.; $1 / 4$ pound, 15e.
356. RLANCHE FERRY.-Ropular color, standard bright-

358. BLUSHING BEAUTY.-Flowers of largest expanded form, perfect in shape and of very good substance. Color a delicate, soft pink. Ounce, छc.; $1 / 4$ pound, $15 c_{0}$ 359. BOREATTON.-A very dark Pea, with bold, stout flowers; color deep maroon. Ounce, ऊe.; $1 / 4$ pound, 15 c .
360. CAPTAIN OF THE BLUES. - Large, shell-formed flowers, purplish blue; wings deep blue. Oz , 5c.; $1 / 4 \mathrm{lb} ., 15 \mathrm{e}$. 361. COQUETPE.-Standard mauve and fawn blended and shaded on primrose: wings primiose The general effect is primrose With a purplish coloring. Ounce, 5e.; $1 / 4$ pound, 15e. lavender wings. Ounce, 5c.; $1 / 4$ pound, 15c.
363. DUKE OF SUTIIERLAND.-Standard dark violet and purple; wings violet and indigo. Large size, hooded form; standard somewhat wavy on edges. Ounce, 5e.; $1 / 4$ pound, $15 e$.
364. ELIZA ECKFORD, OR DAINTY.-Pure white, edged With light pink on standard and wings. jightly shaded with light pink. Almost a true white, with pink edges. Longest stems of any variety, with four blossoms, generally. Ounce, 5e.; $1 / 4$ pound, 15 c .

3t5. EMILY ECKFORD. - Standard heliotrope, suffused 366 blue; wings deep blue. Ounce, 5e.; $1 / 4$ pound, $15 e$.
366. EMILY HENDERSON.-Very early; color pure white; fragrance most delicious. The plants are robust, branchy, of compact habit; flowers large, broad and round, and its abundance of bloom is phenomenal. Ounce, se.; $1 / 1$ pound, $15 e$.
367. FYREFLY.-Bright red, with wings frequently show ing tint of crimson. Ounce, 5e.; $1 / 4$ pound, 15e.
368. GORGEOUS.-Standard scarlet orange; wings bright The standard burns badly with the sun. It is an intensely bright colored variet.". Ounce, 5e.; $1 / 4$ yound, 15c.
369. GRAY FRIAR, OR HELEN PIERCE.-Pure white. veined, mottled and marbled with bright blue. Ounce, 5c.; $1 / 4$ pound, 15e. 370 HER MAJSTY.-Beautiful, soft, rosy pink. Ounce, 5e.; $1 / 4$ pound, 15e.
371. IION. MiRS. E. KWNYON.-Light, plimrose, self-colored; large size, semi-hooded form of the best type; large and fine. Ounce, 5e.; $1 / 4$ pound, 15e. 5. ${ }^{372}$. KATHERINR TRACEY.-Soft, brilliant pink. Ounce, 373. KING EDWWARD VII.-Bright red or crimson scarlet; almost self-colored, but the standard is a little brighter than the wings; very large size, open form. Oz., Je.; $1 / 4 \mathrm{lb}$ lb, 15 C .
374. LADY BEACONSFINLD, OR MARCHIONESS OF CHALMONDELEY.-Standard light salmon, buff and cream. Wings light buff. Hooded form. Ounce, $5 c . ; 1 / 4$ pound, 15 c. 375. LADY PENZANCE, OR BOLTON'S PINIS.-Orange and salmon pink, veined with rose; large size, semi-hooded form. Ounce, 5e.; $1 / 4$ pound, $\mathbf{1 5 c}$.
orm. Uunce, se.; $1 / 4$ pound, 15e. lavender, shaded with pink and white; very handsome. Ounce, 5e.; ${ }^{1 / 4}$ pound, 15. ${ }^{1 / 4}$.
377. LOTNILE HU'GCHINS.-Daintily flaked with pink on cream ground, making a rich and lovely effect. Flowers are of well-expanded grandiflora type, large in size and finely formed, borne on heavy, substantialstems. Oz., 5c.; 1/4 lb., 15e.
378. LOVELY.-The most beautiful soft-shell pink; grand flowers of large size. Ounce, 5e.; $1 / 4$ pound, 15e.
379. MAID OF HONOR.-Standard white, shaded at top with lilac; wings white, very lightly shaded with lavender; rim of both standard and wings deep lilac; medium size, hooded form. Ounce, 5e.; $1 / 4$ pound, 15 c .
380. MARS.-Bright, fiery crimson, deepening with age; a large, round, expanded standard. Ounce, $5 c . ; 1 / 4$ pound, 15 c .
381. MRS. ECKFORD. Color a peculiarly delicate shaded primrose yellow; decidedly pretty.
382. MRS. GLADSTONE, OR GLADYS UNWIN. - Clear, bright, light pink, almost self-colored, but a little deeper at dges. Free-flowering. Ounce, 5e; $1 / 4$ pound, 15e.
383. MRS. JOSEPII CHAMBERLAIN.-Rose, striped on White on both standard and wings; very large size, hooded form of best type. Oue of largest varieties. Oz., $5 c .: 141 \mathrm{~b}, \mathrm{c}_{\mathrm{c}} \mathbf{1 5 c}$.
384. MRS. SANKEY, OR SADIE BURPEE.-Fully matured blossoms pure white. Bud and newly opened blossom show tint of buff and pink. Black seed. Ounce, 5 ce ; $1 / 4 \mathrm{lb} ., 15 \mathrm{c}$. 385. PIRIMA DONNA. -Lovely soft rose pink, of large size and fine form; a gem. Ounce, 5c.; $1 / 4$ pound, 15c.
386. PRINCE EOWARD OF YORK, Standard scarlet With tint of crimson; wings crimson; large size, open form;
387 PRINCESS BEATRICE OR QUEEN OF SPAIN. Sof
buff pink, self-color, medium size, hooded form, curled standbuff pink, self-color, medium size,
388. PRINCESS OF WALES.-Color white ground, shaded and tinged with mauve. Ounce, 5c.; $1 / 4$ pound, $15 c$.
389. QUEEN OF THEE ISLES.-Standard crimson scarlet; wings crimson, both striped on white. Ounce, 5c.; $1 / 4 \mathrm{lb}$., $\mathbf{1 5 c}$. 390. RED RIDING-IIOOD. - Standard light crimson and whitish green; wings bright crimson and not fully expanded. Ounce, 5c.; $1 / 4$ pound, 15 e .
391. ROYAL ROBE, OR JANET SCOTN.-Clear deep but bright pink, showing buff at top of standard, with upper blossoms and bud lighter pink or more buff. Oz., Se.; 1/a lb., 15e. panded form: coloring rich dark maroon, with a tint of purple in the center of the standard and the inner portion of the wings. Ounce, 5e.; $1 / 4$ pound, 15 e.
393. STANLEY, OR BLACK KNIGHT.-A deep maroon; a large and very handsome flower of the finest form and abundance. Ounce, 5e.; $1 / 4$ pound, 15e.
394. THE SENATOR.-Large flowers, shaded chocolate and bright brown, and striped on a creamy white ground color; mottled and blotched in every conceivable manner. Ounce, 5e.; $1 / 2$ pound, 15 c .
395. VENUS. - Salmon buff; the standards delicately shaded with rosy pink. Ounce, 5 e.: $1 / 4$ pound, $15 c$.
396. G. © T. CO.'S EXTRA FINE MIXED.-This is a splendid mixture of our own, which includes nearly all the above varieties. Ounce, se.; $1 / 4$ pound, 15c., pound, 40c
397. LCKFORD'S LARGE FLOWERING'MIXED SWEET PEAS.-Contains some of each of our entire list of Eckford's varieties. Ounce,.5e.; 1/4 pound, 15e.; pound, 40e

## CUPID DWARF SWEET PEAS

398. PINK CUPID.-Standard bright rosy pink; wings either pure white or blush. The seed is black and germieither pure white or bilush. rower and continuous bloomer. Packet, 5e.; ounce, 20c. 399. WHITE CUPID.-Pure white flowers. Packet, 5e; ounce,

40c. BEAUTY CUPID.-Packet, 5c.; ounce, 20c.
401. PIRIMROSE CUPID.-Packet, Jc.; ounce, 20c。
402. ALICE ECKFORD.-Packet, 5e.; ounce, 20c.

# G) GRIFFITH $Q$ TURNER CO. $\overbrace{}^{2}{ }^{41}$ PIANTDEPAR'NMENT 

WV are now prepared to furnish all kinds of Vegetable and Fiowering fiants at short notice. All of our plants are Erown especially for us, and we are in a position to olfer our patrons TIIE MOS'T COMILIETE ASSOLRTMENT TO BE FOLND IN THIS COLNTRY IN ANY ONE ESTABLISHENT, AND AT IPICES AS LOW AS SAME QUALITY OF GOODS CAN HE OBTAINED ANXWHERE. Want of space forbids maming ali varieties. Casit must aceompany aii orders. We do not ship plants C. O. D.

## VEGETABLE PLANTS

BLET.-Eclipse, Crosby, Egyptian. 40e. per 100; \$2.00 per 1000. By express not prepaid. Add 10c. per 100 if by mail. Special prices on 10,000 lots.
BRESSELS SPIROLTS.SOc. per 100 ; \$2.50 per 1000. By express not prepaid. Add 10c. per 100 if by mail. to May 1st, frame grown. 40c. per $100 ; \$ 1.25$ per 500 ; \$2.00 per 1000. Field grown from May 1st to December 1st. Boc. per 1000. $\$ 1 . \because 5$ per $500 ; \$ 1.65$ per 1000 . By express not prepaid. Add 10c. per 100 if by mail. Special prices in 10,000 lots.
CALLIFLOWER.-Early Snowball, $\overline{0} \mathrm{ce}$. per $1000 \$ \$ .00$ per 1000 . By express not prepaid. Add 10c. per 100 if by mail. CELEIEX.-All the leading varieties. 40c. per 100 ; $\$ 1.25 \mathrm{per}$ $500 ; \$ 2.00$ per 1000. By express not prepaid. Add 10c. if by mail. Special prices in 10,000 lots. EGG PLANT.-Imp. Baltimore from seed bed. 50e. per 100 \$4.00 per 1000 . Pot grown-च̄e. per dozen; \$4.00 per 100. y express not prepaid. Add 10c. per 100 if by mail.
KOIILRABI,-Early White Vienna. 50c. per 100; $\$ 3.00$ per
KOILRABI,-Early White Vienna. ©0c. per 100 , $\$ 3.00$ per
1000. By express not prepaid.
I.ETTUCE.-Ready at all seasons. All the leading varieties. 30c. per 100; $\$ 1.25$ per 500 ; $\$ 200$ per 1000 . By express not prepaid. Add 1Uc. per 100 if by mail. Special prices in large quantities. For fall planting. Large, strong roots. $\$ 1.00$ per 100 ; $\$ 400$ per 1000 . By express not prepaid. Add 10e. per 100 if by mail. 100. 100; $\mathbf{i k 0 0}$ per press not prepaid. Add 10c. per 100 if by mail. 1000. By express not prepaid. Add 10c. per 100 if by mail. TOMATO.-Small plants for transplanting, ready February 1st. Bonnie Best, Earliana, Chalk's Jewel, Dwarf Champion and Ponderosa, at $53 \lll$. per $100 ; \$ 2.25$ per $500 ; \$ 4.00$ per 1000 . Cold frame plants, of main crop varieties, ready April 1st. 40c. per $100 ; \$ 1.50$ per 500 ; $\$ 2.25$ per 1000 . By express not prepaid. Add 10c. per 100 if by mail. Special price in quan. tity.

## GREENHOUSE PO'INED PLANTS

## PRICES ON 100 AND 1000 BY EXPRESS NOT PREPAID.

Our collection of Greenhouse Potted Plants has been very carefully revised, and the varieties have been selected with great care, cutting out those of lesser value. Our Cannas, Chrysanthemums, Dahlias, Geraniums, Roses, etc., may appear small, but we wish to present to our friends a condensed list of nothing but the best, and avoiding a long list, which only tends to confuse the buyer. Other varieties, however, possess merit, and will state that we can furnish most anything in this line.

We do not deiver piants free by express; the purchaser pays the charges, and unless instructed to tite contrary, orders olit be forvarded by express.

## BEGONIAS IRIS <br> These are now among the most popular plants

for beds of summer flowers. Nothing can ex ceed the brilliancy and richness of their flow ers. From the time the first blossom appears until all growth is stopped by frost they are never out of bloom.


ALBA.- Thite flowers tinted delicate pink. GRACILIS. - White or pink flowers.
IERNON. - Thite or pink flowers.
ROSEA.-Beautiful light begonia pink. 10c. each. \$1.00 per dozen.

## KADAMPLERI

(J.APANESE IRIS.)

These magnificent Japanese Iris are among the most beautiful of our summer destined to become great farorites.
They commence flowering early in July and continue in bloom for fire or six weeks, if plentifully supplied with water while growing and flowering. Four for 50c.: \$1.05 per dozen; by express not prepaid. SPANISII IRIS.
Excellent for pot culture and are now being grown the open ground in autumn and protect slightly during the winter months. Early in April cover the beds with glass, and the flowers will be reary for cutting in dozen clumps, $\$ \mathbf{1 . 0 0}$. By mail, add కc. each.

## ALTERNANTHERA

A beautiful class of dwarf plants growing only 6 inches high, adters, ribbon lines, edgings or bed. BRILLIANTISIMA.-New brilliant scarlet.
CARIROLL PAIRK.-Pink.

PIROSIECT PARK.-Dark shades of red.


AUREA NANA. - Bright golden yellewisicolor. - Chocolate, green and red. each, 10e per doz $\$ 100$ Plants, each, 10e. Per doz., \$1.00.
By exp., not prepaid, per 100 , $\$ 6.00$

## CANNAS

Few flowering plants combine so many fine qualities as the modern Canna-a race of'sub-tropical bulbous plants, of most easy culture, rapid reproduction and good keeping qualities. The floral world has been astonished by their Iuxuriance of foliage and gracefulness of bloom, which is of immense size, borne in large masses and trusses, combining in color the brightest and richest shades of yellow, red, orange and scarlet, bringing them to the front as the finest ornamental plant in commerce.


## NEWEST VARIETIES KING HUMBERT

## Giant Flowered. Orange Scarlet. Bronze Leaf.

This remarkable Canna has been the sensation of the past several years. Of all the wonderful fowering and foliage plants introduced, this one takes the lead for size, color and habit. It is a cross between the Orchid flowering and the French or Crozy type, combining the best features of bothFhe large flowers of one with the free-blooming character of the other; the handsome leathery foliage with a strong, noble habit. It has the broadest leaves.
It is so distinctly in advance of any other Canna that the demand for and use of it must be universal. Potted plants only. Height, 4 to 5 feet. Price, 25c. each; 3 for 65c.; one dozen, $\$ 2.50$.
WILLIAM SATNDERS.-The largest and finest Canna yet grown, having blooms of rich, shining scarlet, in great clusters, often a foot across. stems four feet high, the single flowers measuring five inches across. A strong, vigorous grower, blooming from June until frost, and having foliage of a rich bronze. Potted plants only. Price, 50c.

## SELECT VARIETIES

JEAN TISSOT.-An intense brilliant vermilion, with bright orange shading. It is one of the brightest of the largeflowered Cannas, massive green foliage of uniform growth, about 5 feet high.
PRESTDENT MEYERS. - Rich cherry carmine, immense trusses of large flowers, bronzy foliage; about 4 feet high.
LOUISIANA.-A strong, vigorous growing variety, producing a dense mass of glossy green foliage, large vivid scarlet flowers often measuring seven inches across; about 7 feet high.
PENNSYLVANIA.-Produces very large flowers of a bright vermilion scarlet, overlaid with an orange sheen, lemarkably free flowering; about 6 feet high.
BUTIERCUP. - Deep buttercup yellow, almost pure, the finest yellow, foliage deep green; about 3 feet high.
IRICHARD WALLIS.-The ideal free-flowering yellow Canna, of a pleasing canary yellow color, having exceptionally large flowers. Height, $41 / 2$ feet.
Started plants, from 3 -inch Pots....15c. each... $\$ 1.50$ per doz Dry Roots .................................10c. each. 1.00 per doz. By express, not prepaid.

## Standard Varieties

J. D. EISELE.-Bright vermilion scarlet; about 4 feet high. EGANDALE.-Bronze foliage, currant-red flowers; about \& feet high.
ALPHONSE BOUVIER.-Crimson; about 6 feet high.
MME. CROZY.-Bright scarlet golden border; about 4 feet high.
FLORENCE VAUGHAN.-Green foliage, rich golden' yellow, dotted red; about 4 feet high.
QUIGNN CHARLOTTE.-Crimson scarlet, canary yellow border; about $31 / 2$ feet high.
Started plants, from 3 -inch Pots....10c. each... $\$ 1.00$ per doz.
Dry Roots ............................... Je. each. 50 pel doz.
By express, not prepaid.
Small quantities of the above plants may be mailed for an additional 3c. each for postage.

## FOLIAGE CANNAS

Roots of large growing Foliage Cannas, bronze and free The above make beautiful foliage, but do not bloom, Dormant roots at 5 c . each. 50c. per dozen.

## MIXED CANNA ROOTS IN SPLENDID

 VARIETY, OUR SELECTION, 5c. each; per dozen, 35c.; per $100, \$ 2.75$. By express, not prepaid.If by mail, add 3c. each extra for postage.

## COLEUS

NAMED VARIETHES.
BECIEWITH GEM.-Scalloped edge, center bright soft crimson maroon, bordered green and gold.
GLDORADO.-Orange yellow, ribbed and blotched very dark maroon.
FIREBRAND. - Bright maroon, flamed and shaded vivid glowing scarlet.
GOLDEN BEDDER.-Standard yellow bedder.
HERO.-Almost jet black, leaves pointed and scalloped.
LOIR PALMERSTON.-Dark maroon center, with dark crimson ribs.
QUEEN VICTORIA.-Bright cardinal red, with distinct bright golden border.
VERSCIIAFEELTII.-Standard crimson variety.
10c. each; 75c. per doz.; $\$ 4.00$ per 100 , by express, not prepaid.

## GRIFFITH \& TURNER CO.

# Hardy Chrysanthemums 

 Aster VarietiesASHBCRI-Sulphur white.
AUNT JANE.-Iellow shaded bronze.
BERTHA-Large white; open center.
BOHEMLA-Fine pure yellow.
BOSTON-Golden bronze.
FINDON-Violet rose.
FRED J.-Red orange.
GLADIs-Flushed pearl.
GERTRUDE - Pure white; open center.
HEsTER-Pearl white, shaded flesh

HIJOS-Beautiful primrose pink.
JERRY-Rose lilac.
JULIA LARGRAVERE-Crimson maroon.
KING HENRY-Straw white. LADY NATLOR-TVhite.
LOUISA - Large white, long stem.
MRS. PORTER-Bright bronze.
MRS.SVYDER-Splendid early yellow.
PENELOPE - Large white; tall.
PETO-Rich bronze.
PARAGON-Early white; open center.


## Aster Varieties

## Continued

PRINCE OF WALES-Best pure white.
QLEEN OF BLL-Violet rose. SALEN-Silver rose, long quilled.
SIR MCHAEL - Lemon yellow, open center.
TIIE HIB-Fine white, open center.
WILLIE-Lilac and white.

## Single Varieties

AARON-Bronze scarlet.
NORTHEMBERLAND-Bright scarlet, yellow disc.
PRINCESS OF THELE-Red orange.
ROSY MORN-Silver pink.

## Anemone Varieties

EARI, - Pearl white, silver rose, center dwarf.
LADY OLIVIA-Beautiful white.
GRACIE-White, full center. Matilda-Thite.
OBAN-Silver pink; full anemone center.

## Hardy Pompon Chrysanthemums

## Small Flowering or Button Varieties

GOLDEX PHEISANT-Deep orange yellow.
HENRIETTA-Bronze, yellow edge.
JiMES BOON-Pure white.
JEANETTA-Silver bronze and rose.

LITTLE PET-Rich violet red.
RHODA-Pink shaded white. SUNSHIXE-Pure golden bronze. TEXIISOX-Pure yellow. Price, 10c. each; per dozen, $55 c . ;$ per $100, \$ 5.00$, by express, not prepaid.

## FUCHSIAS

MR. GLADSTONE.-The largest double purple Fuchsia extant; enormous widespread corolla and stamens are curiously attached to the petals; extremely free.
MISISTER BOTCHER. Extra large double rosy purple fower. Free, strong grower.

PLACK PRINCE,-Bright, waxy carmine; pink corolla.
PHENOMENAL, Dark plum, red sepals.
ANNA NEVLLLE.-Double pink sepals
10c. each. $\$ 1.00$ per dozen by express, not prepail.

## LANTANAS

An old favorite for bedding or individual plant purposes, but on account of the great improvement in shades in the last few years they are becoming more and more populer.
A. CLAVEN.-Primrose pink and sulphur.
A. COOK.-Orange and rose; dwarf, compact habit.

ALRORA.-Tall, orange and coppery red.
DELICATISSIMA, or WEEPIMG:-Lilac lavender.
JAVOI.-Tall: clear, pure white; yellow center.
LEO DEX.-Open orange scarlet; changes to dark crimson. Price, 10c. each; \$1.00 per dozen, by express.

## HELIOTROPE

Each, 10c. Per dozen, $\$ 1.00$, by express, not prepaid.

## IVY

HARDY ENGLISII IVY-For cemeteries and walls.
IARLOR OIR GERMAX IVY-A tender climber and the best ine for window gardens at all seasons.
Frice, 10c. each; $\$ 1.00$ per dozen, by express, not prepaid

## LOBELIA

KATHLEEV MALLARD.-The new double blue Lobelia NEWPORT'S MODEI.-Deep blue with white eye.
Price, 15c, each; :1.50 per dozen, by express, not prepaid.

## VERBENA

VERBENA.-Large flowering, in scarlet, pink, white and purple varieties.

IEMON VERBENA.-Used for fragrant foliage.
Price, 10c. each; $\$ 1.00$ per dozen, by express, not prepaid.


## DAHLIAS

TIE FOLLOWING NAMED VARIETIES SUPPLIED IN POTTED PLANTS ONLY. (Ready April 15th.)
Prices by the dozen and hundred are by express, not prepaid.

## Collection of Double Giant Flowering <br> SOUV DE GUSTAVE DOUZON.- (See cut $3 / 4$ original size).

 This dahlia should be seen in nature to be fully appreciated. When perfect the bloom measures 7 inches across, with some of its petals 3 inches long by $11 / 2$ inches wide, and it should be called the king of all. The color is an attractive shade of orange-red flowers of fine and symmetrical form. All lovers of dahlias should have it in their collection.CHAS. LANIER.-Yellow amber, shaded buff.
CUBAN GIANT.-Full round form, dark glowing erimson, shaded maroon. Largest of all show dahlias.

GETVYSBURG.-A bright, rich, pure scarlet; full round form.

MME. VAN DEN DEYL.-Immense size and beautiful form. Color soft shell pink and deeper markings. Profuse bloomer.

MRS. ROOSEVELT.-Beautiful blush white, shading to soft clear pink; of immense size and substance.

Price, 25c. each; 5 for $\$ 1.00$; per dozen, $\$ 2.00$.

## DAHLIA ROOTS

In separate colors, not named varieties. Large clumps, 10e. each; $\$ 1.00$ per dozen, by express, not prepaid.

## Fancy Varieties

ELOISE.-Distinct variety, full and regular; ground color of bluish pink, shading to white, having each petal margined with deep glowing crimson.

FRANK SMITH.-Dark rich maroon, tipped white.
KEYSTONE.-Pink, spotted and striped with crimson; of large size.
LUCY FA WCETT.-Canary yellow striped and blotched.
MAID OF KENT.-Variegated crimson and white.
MME. LUMLER.-Pale white, violet, red points.
PROGRESS.-Bright rosy lake, penciled and spotted crimson.

PROF. MANSFIELD.-Rich yellow, clear white, tips rosy red.
STRIPED BANNER.-Cardinal red, striped white.
Price, 10c. each; $\$ 1.00$ per dozen.

## New Century Single Dahlias

CRIMSON CENTURY.-Rich deep velvety crimson, shaded maroon, with rose halo around a yellow disc.

MAROON CENTURY.-Rich velvety maroon with yellow disc.

PINK CENTURY.-Delicate shell pink, slightly suffused with deeper tint.

SCARLET CENTURY.-Brilliant dazzling scarlet without shade or blemish, except occasionally a stripe of white or a shade or ble
white petal.

TWENTIETH CENTURY.-Color an intense rosy crimson, tipped with white, and having white disc around the yellow center.

WHiTPE CENTURY.-Pure white with yellow disc; large overlapping petals of good texture.

Price, 30c. each; 6 for $\$ 1.50$; per dozen, $\$ 3.00$.

# Dahlias 

## 1910 NOVELTIES

## PLANTS ONLY

JACK ROSE.-Rich velvety crimson; early and free-flowering, on long stems.

VIRGIVIA MIUI.E.-Delicate tint of shell pink
SEVSATION.-A new double century Dahlia, milion, heavily tipped white FRIXGED THENTEAI CENTEIRY-Rosy crimson. with white tips similar to Twentieth Century, having petals deeply cleft, giving fringed appearance.

BIG CHIEF. - Double Century, brilliant cherry red, margined rich velvety maroon.
PIIICESS VICTORIA.-Pure canary sellow, without shade or blemish from bud until old age. Price, soc. each. $\$ 5.00$ per dozen

## 6 NEW CACTUS DAHLIAS

CRIMSON BEAITY.-A beautiful deep, shining erimson; the nicest color of its kind.

INTERNATIONAL.-Bright orange-scarlet.
KOENIGEN WILIIELMINA.-Rich crimson, shaded maroon. MANIFESTO.-Pure white.
MASTER CARL.-Clear orange salmon; of good substance. PEARLHILDE.-Light pearl pink, shading to white

## Price, 50c. cach. $\$ 5.00$ per dozen.

## STANDARD CACTUS DAHLIAS

COUNTESS OF LONSDALE.-Lustrous salmon pink, blending with amber.
J. II. JACKSON.-Brilliant, very dark crimson maroon.

LIBERTV.-Very dark velvety red, shaded darker, showing a light reflex; very beautiful and attractiv
KILENHILDE.-Beautiful clear pink, shading lighter toward the center.
MIS. H. J. JONES.-Margin of petal deep crimson, with broad stripe of white running through the center, blending harmoniously.

VOLKER.-Charming free flowering; pure yellow.
WIXSOME.-Fine creamy white, of good size and form. Best for cut flowers.

HRCNHILDE.-Color, deep rich velvety plum.
BRITTANIA.-Deep salmon fleshed. Early.
GENERAI. BULIER.-Cardinal red, with crimson shadings; petals tipped with white.

MIRS. WINTERS.-Finely formed, large snow-white variety. STROHLEIN KRONE.-Tints cardinal red. Very beautiful. Price, 10c. cach. $\$ 1.00$ per dozen.

## 12 BEST DECORATIVE VARIETIES

BLACK BEAUTY.-A grand deep maroon of distinct form. CLIFFORD W. HRUTON.-Canary yellow of immense size very vigorous grower; free bloomer.
EUREK.1.-Deep rose, fine regular form, quilled petals, of dwarf branching habit. Larly and profuse bloomer; long stems.
B.IION SCIIROEDER, -Rich glowing purple, light sliadiris JEAN CIIARMANT.-Pink, lilac at the edge, white towar.1 the center

IIRINCESS VICTORIA LOTISE.-Deep rose pink
GRAND DUKF ALEXIS.-Magnificent flower of large size Pure white, delicately tinged with pale lavender; quilled petals; finest form and finish.

IIENRY PATRICK.-Superb large pure white, petals browd and pointed, long stems. One of the finest.

IEILLE D'OR,-Handsome white, spotted, blotehed purple
MIES. H.1ITONG.-Golden bronze.
WI, AGVEW, Tmmense size, intense dazzling scarl crimson, perfect form. Very profuse bloomer; a sroat f. vorite.

IELLOW LE COLOSSE. - Large double flowers of $t$ ! brightest yellow

Price, 10c. each. \$1.00 per dozen. \$6.00 per 100.

## GERANIUMS

## IVY GERANIUMS

AChllevement.-Semi-double, large flowering; coloring, a distinct shade of salmon pink.

ALLiANCE.-Semi-double, color a most exquisite shade of delicate lilac white; upper petals feathered and blotched bright crimson rose.
BALLADE,-Color of a tender lilac, upper petals feathered with crimson. A fine pot variety.
CAESAR FRANCK,-Very popular; color, soft rich crimson, with an exquisite shading of tender rose at base of petals. Clean waxy rich green foliage.

MME. THIBAUT. - Beautiful rose pink; flowers large and round, magnificent trusses. MRS. BANKS.-White, slightly tinted pink; large flowers, black blotches on upper petals. Price, 10c. cach; $\$ 1.00$ per doz.

## NEW SINGLE GERANIUMS

BARIOLAGE. - Dwarf; clear rose, lower petals spotted crimson, upper petals blotched white.

CLAIRE ALBANE. - Pure white, large fower, splendid grower.

MAXIME KOVALEVSKI. - Fine vigorous grower, large round flowers of brilliant orange.

MLLE. ANATASIE LECADRE.- Large trusses of well-formed flowers, carmine rose, center maculated white.

PAMELA.- Large white center, followed with a shading of rosy lake, bold outer margin of violet crimson; free flowering.

TEODOR DG WYZEWVA.-Clear rich pink, large white center; splendid truss and avundantly produced.

Price, $25 c$. cach; $\$ 2.50$ per dozen.

## NEW DOUBLE VARIETIES

EDMOND BLANC.-Semi-double, deep carmine, violet tinge, white eye.

JAMAIQUE. - Grand, large trusses of enormous semidouble flowers of rich cherry red.

MAUNA LOA.-Large semi-double flowers, bright fiery red. SUZANNE DHSPRES.-Large scmi-double fiowers, white, wordered tender rose.

AURORA.-Large and hold trusses, having a bright and pleasing shade of aurora copper, shaded lighter.

HENRIETTE CORDELET.-Half dwarf and of very compact habit; large scmi-double flowers; color, bright rose spotted with white.

1Price, 2ūc. each; $\$ 2.50$ per dozen.

## Six Best Standard Single Varieties

EUGENE SUE.-Brilliant orange scarlet; base of petals touched snow white.
GRANVILLE.-A beautiful shade of dark rose pink. white blotches on base of upper petals. Strong and compact habit. MARGUERITE DE LAYRE.-Pure white; free flowering, with enormous trusses. Blooms incessantly.

Mif. E. G. HILL.-The center of each petal is a soft light salmon, bordered with rosy salmon. Semi-dwarf and of exceptionally fine habit.
PAUL CRAMPEL.-Dwarf and vigorous; brilliant scarlet, gigantic trusses.

PRINCESS ALEX.-Carmine lake; producing perfect flowers, and having light green foliage.

Price, 15c. each; $\$ 1.50$ per dozen.

## BEST STANDARD DOUBLE

ALIPIONSE RICARD. - Semi-double and dwarf. Color, bright vermilion scarlet.

ANAIS SEGAHAS.-Strong, robust grower, with dark, rich foliage and color of a bright salmon carmine, brightening toward the center.

BERTHA DE PRESILLY.-Semi-double; silver rose.
BEAUTE POITEVINE.-Semi-double; clear salmon pink. shading to a bright salmon in the center.

COL. THOMAS.-Deep cardinal red, apparently covered with purplish sheen, deeping toward the center; semi-double fowers. Easy to grow.

GENERAL GRANT.-Bright vermilion scarlet.
JEAN OBERLE.-Grand flowers and excellent trusses; white, center aurora rose, shaded tender salmon.
JULES VASSUER.-Large semi-double flowers, vermilion scarlet, distinct white eye, slight violet shading on upper petals.

MVIE. LANDRY.-A distinct salmon pink, with slight shading of scarlet. Semi-dwarf, splendid for pot plant or bedding.

MRS. LAWIRHNCR-Bright satiny salmon pink, slightly tinged white, the finest of this color. Dwarf and indispensable as a pot plant.

MONSIEUR EMILE DAVID.-Violet rose, upper petals of feathered white at the base. Semi-double.
S. A. NUTT.-Deep scarlet, with maroon shading, double.

Price, 10c. cach; \$1.06 per dozen.
ALL PRICES SUBJECT TO CHANGE WTTHOUT NOTICE.

# $\frac{15}{2}$ GRIFFITH $Q$ TURNER CO. 20 



One of the most popular hardy plants grown for Motirur
DOEHI.E WHITE
DOTRIE ROEF
Price, 2̄̈c. each; $\$ 2.50$ per dozen. Postage extra, 5e. each. if wanted by mail.


MOON FLOWER.

## Moon

 FlowersGrow and bloom with everyone. If planted out in rich ground, where they have full exposure to the height of 40 feet by October 15 , blooming all summer.
IPOMEA GRANDIFLORA. -White Moonflower. Price, 10c. each; \$1.00 per dozen.

IPOM到A.Blue Dawn Flower. Price, 10c. each; $\$ 1.00$ per dozen.

## SCARLET SAGE

The most distinct feature of this novelty is its striking and handsome spotted f liage. The leaves are covered with sui-phur-yellow spots of various sizes; fowers are bright scar$\$ 1.00$ per dozen; \$6.00 per 100 . SCARLISTSGE, OR SALVIA, CLARA BEDMAN, OR BON-F1RF,-Dwarf. The fire-like appearance of the flowers standing erect among the green foliage gives the plant a most gorgeous appearance. 10c. each; $\$ 1.00$ per dozen; $\$ 6.00$ per 100.

SALVIA ZURECH.-Dware, same color as Bonfire, but each; $\$ 1.50$ per dozen.

SCATIET SAGE, OR SALILA SILENDENS.-Tall, erect, green foliage. The well-known Salvia. 10c. each; $\$ 1.00$ per dozen; \$6.00 per 160.
By express, not prepaid.



## YUCCA

A hardy evergreen plant with long, narrow leaves that are bright grean the whole year. The flowers are creamy white, bell-shaped, produced on long spikes 3 to 4 feet high. Fine, stately lawn plant.

FILAMENTOSA GLORIOSA (Adam's Needle)-Price, one year old, 10c. each., postpaid.

Extra large plants, 玉uc. each, by express, not prepaid.

# PETUNIA 

For outdoor decoration or house culture few plants equal the Petunia in effectiveriess. They commence flowering early and continue a sheet of bloom throughout the whole season until killed by frost; easily cultivated, only requiring a good soil and sunny position. SEPTERB SINGLE OR DOTRYE FIENGEID.
10e. each; $\$ 1.00$ per dozen, by express, not prepaid.


## HARDY WATER LILIES

The ease with which Water Lilles and Aquatics are cultivated, the certainty of handsome results the same season they are planted, the magnificent flowers of great variety of form and color, their delicate periunie and the great fascination in growing them, is making the water garden widely popular.

These require a water-holding receptacle about 2 or 3 feet deep, a warm. sunny location, some rich, soft soil, and an avallable supply of water to make up for the loss by evaporation.

Ready as soon as weather permits transferring.
NYMPHEA ODORATA MINOR.-The well-known fragrant pond lily; lovely pure white flowers. 15e, each; 4 for 50 e; $\$ 1.25$ per dozen.

NYAPHEA ODORATA GIGANTEA - A superb variety, and should he in every collection. Similar in all respects to Nvmphea Odorata; flower very large and full. 10. each; 4 for 50c.; \$1.23 per dozen.

PINK CAPE COD WATER LILY,-Possesses all desirable qualities of Nymphea Odorata. Flowers, large size; cup-shaped; color, lovely deep pink; delicious Iragrance; free biomer; most desirable variety. $40 c$. each; $\$ 3.50$ per dozen.

Four or more of the above by express not prepaid.

## Select Ever=Blooming Roses


Two Years PICES (except where otherwise noted).
wo Years old-
Each
One dozen choice mixed (by express, not prepaid)...... 5.00 One Year Old-

Each

One dozen choice mixed (by express, not prepaid)..
Six Months Old-
Each
One dozen choice mixed (by express, not prepaid)............ IIILLARNEY. - New, hardy, ever-blooming Irish Hybrid Tea Rose. Perfectly hardy; makes a strong, upright bush, with beautiful deep bronze green foliage. Is free-flowering, bearing its large, long-pointed buds and massive flowers on long, stiff, heavy shoots; an exquisite shade of deep, brilliant, sparkling shell pink. Has a delightful tea fragrance.
TRTCHMOND.-Ever-blooming Hybrid Tea. Free-blooming, with scarlet crimson flowers borne on fine, long stems, making it valuable for cutting purposes.

GRUSS AN TEPLITZ-New, hardy, everblooming Hybrid Tea Rose. The flowers are large, full and moderately double; are handsomely made, of splendid substance, and are produced on extraordinarily long stems that shoot out beyond the foliage in free yet handsome disorder. The color is fiery crimson, shaded with a dark, velvety sheen, producing the most gorgeous effect ever seen in any rose. It grows to a height of four to five feet, is perfectly hardy in all sections, and blooms all the time.

PAPA GONTIER (Tea).-Dark crimson red, with long, pointed buds; beautiful for cutting.

THE BRIDE-A superb white Tea Rose; one of the best of its color. Flowers finely formed, large and full and deliciously perfumed; a strong, healthy grower in open ground or greenhouse and a constant bloomer. Specially fine for floral work.

MAMAN COCHET (Teat.-A beantiful new Tea Rose, One of the very best and most valuable roses of recent introduction, especially for outdoor blooming. The finest pink garden tion, especially for outdoor blooming. The finest pink garden rose yet introduced. The

WHITE MAMAN COCHET (Tea)-This is a superb variety; snow white. The flowers are large and very double, making it of more than ordinary value in open ground.
GOLDWN GATE (Tea).-This is a beautiful free-blooming and healthy Tea Rose that we can recommend to every one desiring large flowers, long stem and continuous bloom. The buds are long and pointed, opening out into a well-shaped fower of creamy white, delicately tinged with golden yellow and rose.

DUCHESS DE BRABANT (Hybrid).-Beautiful buds, deep rosy pink, edged with silver; blooms quickly and constantly; one of the best.

AMERICAN BEAUTY (Hybrid).-This variety has been rightly described as an ever-blooming hybrid perpetual. The
flowers are very large and double; color, a deep rich rose. The fragrance is delightful. Each shoot produces a bud.

MME. CAROLINE TESTOUT. - Hardy Hybrid Tea Rose. Large petal of La France form. Both flowers and buds are extra large. The color is brilliant satiny rose, deepening to clear red at center.
KAISERIN AUGUSTA VICTORIA (Hxbrid Tea).-One of the most desirable white roses for summer bedding; large flowers, produced in great profusion; a strong, healthy grower, with large foliage.
BRIDESMAID (Tea).-The flowers are very large and of fine, regular, full form, delightfully tea-scented; color, clear rose pink. A free and constant bloomer; makes elegant buds for cutting.

SOUVENIR DU PRES. CARNOT (Tea).-The growth is vigorous, the flower is very large, botly in bud and expanded; opens beautifully. Rosy flesh, very soft in the center, and shaded with a lighter flesh at the end of the petals.
LA FRANCE (Tea).-Undoubtedly the most perfect type of a cut-flower rose. No variety surpasses it in delicate color-ing-silvery rose, with a satiny sheen over all its petals. Flower large, with a well-known fragrance.
CLOTHILDE SOUPERT (Tea). This is the most famous pot and bedding rose (Polyantha Tea). Its charming coloring, shading from pearly white to purest rose; double blossoms, delightful fragrance, wonderful vigor and freedom of bloom combine to make it a most beautiful rose.


# Select Ever=Blooming Roses 



WHITE MICROPHILLA, OR MAGNOLIA ROSE.Rich, creamy white; the most deliciously fragrant of all Roses; has strong resemblance to the odor of a magnolia, hence its name. Strong, rapid grower; leaves small; very hardy; constant bloomer. This is not a new rose, but the old-time climber that was so extensively grown in ante-bellum days, and now coming to the front as one of the great climbers.

REINE MARIE HENRIETTE.-Cherry red; a beautiful lively shade; buds long and pointed.

CRIMSON RAMBLER. - Magnificent pyramidal clusters of rich crimson roses. Erery cluster a perfect bouquet of roses in itself. Grows ten to twenty feet in a year.

CLIMIIVC CLOTHILDE SOUPERT.-This grand new rose is of the climbing form of the well-known and popular rose Clothilde Soupert. It is a vigorous grower, forming canes fifteen feet in one season, and covered with large clusters of flowers all summer. Flowers are large, double and a beautiful shell pink, forming the buds in clusters. Perfectly hardy, and will stand any kind of weather. We cheerfully recommend it as the best of all the hardy ever-blooming roses.

BALTIMORE BELLE.-A hardy climber; in color, a pale blush, shading to rose color; very double flowers in large clusters. PRICES (except where otherwise noted):
One dozen choice mixed, two years old, \$5.00. 50c. each. One dozen choice mixed, one year old, \$2.\%5. 25c. each. One dozen choice mixed, six months old, $\$ 1.25$. 15e, each. By express, not prepaid.
WHITE RAMBLER (Thalia).-Pure, pearl white. Related to the Crimson Rambler. Similar in habit of growth. Flowers are pure white, quite double, and remain on the plant a long time. Six-month plants, 46e. each.

LADY GAY.-The new hardy pink rambler rose. A seedling from the Crimson Rambler, having delicate soft cherry pink flowers, which gradually change to a soft white. A strong, vigorous grower, with deep green foliage. Price: 6 months, 25e; 1 year, 25c.; 2 years old, 00c.; by express, not prepaid.

## BULBS FOR SPRING PLANTING



If wanted by mail, add 10 c . per doz. for postage.
THE cultivation of the Gladiolus is very simple, as they will thrive in any pay one for careful cultivation. A succession of bloom may be had from July to September by planting at intervals from April to June
OUR GLADIOLUS are from one of the largest growers in the country, and one who has the finest assortment to be had either in this country or Europe; therefore we claim them to be unexcelled as to quality.
MHXED (all colors).-DDozen, 25e. \$1.50 per 100 . 30c.: $\$ 2.25$ per 100 .ined).-Extra fine. 35c. per dozen: 82.75. per 100 per dozen; 40c. per dozen; 83.00 per 100.
GXTRA WHITE AND LIGT VARIEIIEXTRA All first-class varieties, made up largely from best named sorts, including 10 per cent. of Snow White. 5c. each; 50c. per dozen; $\$ 3.50$ per 100 .


# CALADIUMS 

## WHEPHANTN'

FHE Caladium Esculentum is one of the handsomest of the ornamental-leaved plants. It will grow in any good garden soil, and is of the easiest culture. To gain the best result it should be planted where it will obtain plenty of water and an abundance of lich compost. Roots planted in the spring will make good growth in the summer, and in the fall they should be taken up and stored in a cellar. Leaves three feet or more in lensth and Leaves three feet or more in lensth and
nearly as broad. There is nothing so good nearly as broad. There is nothing so good age in the garden
FINST SIZE BULBS ( $\overline{6}$ and 9 inches).Each, Je. By mail, 10c. 50c. per dozen.
IAARGE BULLBS ( 9 and 11 inches).-Each, 10c. By mail. 15e. TJe. per dozen.

EXTRA LARGE BULBS ( 11 inches and upwards).-Each, 15c. By mail, 20c. \$1.25 per dozen.

Prices per dozen are by express, not prepaid.

## TUBEROSES

0NE of the most fragrant and popular of the summer flowering bulbs. May be planted in open ground after first day of Nay.
Each
Dozen
Per 100 . . .............................................................. 1.00
By mail, 35c. per dozen.

## MADEIRA VIME ROOTS

Each .......................................... . 05
Dozen ........................................ . . 30

# GRIFFITH Q T 

## Directions for Culture

Strawberries require well-tilled soil; the plants should be set 15 inches apart, in rows : feet wide. Firm the plants well in the soil and keep thoroughly cultivated.
wellom. Very productive; early and as large as Bubach. Medium late.

CLIMAX.-Very productive. Rich, handsome berry, strong and vigorous. Second early.
EXCELSIOR.-An early market variety, good for shipping. Medium size berry and very productive,
GANDI.-Standard late variets, bearing better in black swamp land than any other soil, but will thrive, however, in clay land.

GLEN MARI.-One of the hest varieties, having large crimson and juicy fruit. Very productive and popular, growing weli in any soil.

JOHXSON's FARLY-Second early; medium-size berry, tra fine. It should be planted in stiff, dry land.
LADY THOMPSON.-Strong, healthy plants, having medium large. firm berries, growing freely in drought and standing dry season weil.

MICHEL'S EARLI.-A hardy grower, with large and firm berries of finest flavor. The best for early market.

NEW HOME,Nearly as late as Gandy. Bright red fruit and fine for shipping.

NICK OHMER.-Very large and productive, with glossy red globular berries of superior flavor. Superb for home use.

## NURSERY

## SUMMER APPLES

IELLOW TRANSPARENT.-Ripens among the earliest. July. STAR.-One of the best. Juiy. 2uc. each. sax. per doz

## AUTUMN APPLES

GRAVENSTEIN.-August.
OLDENBI゙RG each. $\$ 2.50$ per dozen. $\$ 20.00$ per 100. 2J. each. $\$ 2.50$ per dozen. $\$ 20.00$ per 100.

## WINTER APPLES

LANKFORD'S SEEDLING.-A popular sort for late winter use. soc. each. \$4.So per dozen. \$30.00 per 100. YORK IMPERIAL, or JOIIJSON'S FINE WINTER. 2Jc, each. $\$ 2.50$ per dozen. $\$ 20.00$ per 100. g. wine great apple.

## ADDITIONAL VARIETIES

Red "S" means Summer. "A" Autumn. " F " Winter. Fall Pippin, A. Smoke-house, A. Ben Davis, W. Bentley's sweet, $w$. Berry Red, w. Fallawater, A. Wincsap, iv. Nansemond Beavity, W. per dozen. \$20.00 per 100

CRAB $\triangle P P L E S$ - $30 c$. each. $\$ 3.00$ per dozen.

## PEARS

Koonce.-Medium to large, rery handsome; surface yellow, one side covered with a bright carmine, containing brown dots; quality very good, spicy, juicy and sweet. The Koonce is a vigorous grower, free from blight, productive, and an annual bearer. $50 c$. each. Three for $\$$
VERYIONT BEAITY. In color it is a rich yellow, with a beautiful bright carmine cheek. The fruit is of medium size, and the flesh is of the finest quality, being rich, juicy and aromatic. 50 c . each. Tbree for $\$ 1.25$.

GARBER AXD KIEFER.-September and October. Said to be blight-proof. 40c. each. $\$ 4.00$ per dozen. $\$ 2.5 .00$ per 100 . BARTLETT.-The old well-known standard variety. 60c.
earh. \&6.50 per dozen. SECKEL.
25c. each. \$2.50 per dozen. \$20.00 per 100.

## DWARF PEARS

PRICES ON DWARF PEARS, 2 and 3 Years, First Class: 40e. each. $\$ 3.50$ per dozen. $\$ 25.00$ per 100.
The following varieties succeed well as dwarfs
Angouleme: Anjou, Lavrence, Seckel, Manning's Elizabeth.

## PEACHES

CARMEN-Hardy, rot-proof. Ripens with Eariy Rivers; almost as large as Elberta. Pale yellow skin; flesh white. Melting, juicy. Ripens ahead of Mountain Rose.

ELBERTA.-Needs no description dozen.
escription
2Fc. each. \&izo per dozen.
ITALIAN DWARF-- ery singular tree. Begins bearing When 12 to 15 inches high and seldom exceeds 3 or 4 feet. Fine for small yards. White; free-stone. 25c. each. \$2.50 per dozen.
GOLDEN DWARF-Seldom grows over 4 to 5 feet. Very hardy: ciling. Excelient eater. Fine for city yards. 25c. each. §2.50 per dozen.
Alexander, Louive. Yellow St. John, Mountain Rose, Early Silver, Crawford Early, Wheatland. Cravford Late, Chairs Favorite, Chrlstiana Smock Free, Globe, Rincgold, Cline Christiana. Smock Free, Globe, Ringgold
onc. carh. \$2.no per dozen. s12. 50 per 100 .
O.II'S EARLY.-Strong, vigorous grower, producing hardy plants which stand a long season. Extra early and a good STEVEN'S LATE CIIAMPION.-A new late variety, yielding heavy crops of large fruit of bright red color. A good eeper and canner
SENATOR DUNLAP.-A good variety for amateurs, being healthy and easy to grow. Fruit is large, dark red and TENN. PIROLIFIC. $\rightarrow$ Reliable standard variety, bearing Wundantly. Medium to late. with large berries. Stands drought well. ZEITZER'S EARLY-Extra early, productive, and a good The following varieties shouid have another perfect flowring sort near them:
BUSTER.-Vigorous and healthy. Medium to iate.
IBIBACII.-A large and strong grower. Early.
CRESCENT.-Standard variety, producing fine berries. Medium to late.
PIRICE-Any variety, strong, healthy layer piants, 2Je, per doz.; ت̄e, per 100; $\$ 4.00$ per 1000. Heady October 15.

Pot-grown plants will be ready for dclivery after September 15. Price: IPer doz., F5c.: per 100, $\$ 4.00$. Orders for same should be in by Angust 1,1910 .

## DEPARTMENT

## JAPANESE or ORNAMENTAL PLUMS

MAld.-Most vigorous tree of all the Japans. Fruit large; bright orange, mottled with cherry red. Superb in quality

W1LLARD.-Earliest of ali Japan plums, and hence very
valuable for market. 50c. cach. Three for $\$ 1.25$.
WICKSON.-Pit small; flesh tender, sweet and delicious.
One of each of the above or the thrce in one order for \$1.2\%. HBOTAN OR ABENDANCE. $\rightarrow$ First of August.
BURBANK,-September 1 st.
The two above-named varieties, 40c, each. Three for $\$ 1.00$. SHROPSHIRE Six for $\$ 2.010$. $\$ 3.50$ per dozen.

## CHERRIES

IIEART--Mlack Tartarian, Gov, Wood, Napoleon Bigareau,
Florence, Mercer. Early Thichmond, Montmoreney.

## Price, \%эс, each. \$6.00 per dozen.

## APRICOTS

MARRIS.-Very hardy; blooms late; sure bearer; ñne golden yellow. yoc, each. \$it.00 per dozen.
$50 c$. each. \&is.00 per dozen.
QUINCES
CIIAMPION ( 3 to 4 feet).-末Oc. cach. 55.00 per dozen.
CHAMPION ( 2 to 3 feet).-30c. each. $\$ 3.00$ per dozen.
MEACH PROLIFIC (3 to 4 feet). $\quad 0 \mathrm{c}$. each. s. s.00 per doz. MELCH PROLIFIC ( $\because$ to 3 fcet.)- $30 c$. each. $\$ 3.00$ per doz. GRAPES
The following list contains the best-known sorts of hardy OHIO, HLACK.-One of the very best. Two years oid.
Brishton, Red. $\stackrel{\text { Das, each. } \$ 2.50 \text { per dozen. }}{ }$
Mriziton, Red. Concord, Black. Dclaware, Red. Martha, White. Worden, Black. Two years old.
Moore's Early, Black. Niamara, white. Pocklington,


## RASPBERRIES

KANSAS (Black Cap).-Firm and of fine quality. Its canes are of strong growth, entirely hardy and prolific, with tough, healthy, clean foliage. Its season is about second earlylater than Souhegan, but earlier than Gregg.

MILLER RED.-Fruit size of Cuthbert; bright red: does not fade; core very small; ripens very early; heavy bearer; best shipper. 7̄e. per dozen. \$4.00 per 100.

MUNGEPR.-Resembles Gregg, but much finer. One of the best of the black caps. Perfectly hardy.

GOLDEN QUEEN, CUTIIBLRT, OIIO AND SOUIIEGAN.
BLACKBERRIES
ELDORADO.-Be rries very large; jet black; (1) fec, per dozen. \$1.00 per 100.

WHLSON, JR.-Very early. Early.
LUCRETIA (Dewherry). As early as Early Harrest and as large as Wilson. Plant is entirely hardy, healthy, strong Any of the above, F5c. per doz. \$4.00 per 100. By Express.

## NURSERY DEPARTMENT-Continued

## GOOSEBERRIES

DOWNING. Two-Year-Old. Per half-dozen, \$1.25. Per dozen, \$2.50. Per 100 (by express), $\$ 15.00$.

HOUGHTON'S SELEDLING. - Per Halfodozen, \$1.25. Per dozen, $\$ 2.00$. Per 100 (by express), $\$ 14.00$.

## CURRANTS

CHERRY.-Per half-dozen, \$1.25. Per dozen, \$2.vo.
FAY'S PROLIFIC.
Strong grower, wonderfully productive, and comes to bearing young; fruit large, bright red and good quality.

Per half-dozen, \$1.25. Per dozen (by express), \$2.50.
WHITE GRAPE, Per halfodozen, \$1.25. Per dozen, \$2.00.

## NUT-BEARING TREES

Spanish Chestnat, English Walnut, Paper-Shell Pecan, Filberts, Shellbarks, Hard and Soft-Shell Almonds.
s,
Japan chestnü toli.00 each. \$10.00 per dozen.

## ORNAMENTALS

SILVER MAPLES ( 9 to 10 feet) -50c. each. $\$ 3.00$ per doz. SILVER MAPLES ( 10 to 12 feet).-75e. each. $\$ 9.00$ per doz. SUGAIR MAPLES ( 8 to 9 fect).-ت̄̃c. each. $\$ 8.00$ per doz. SUGAR MAPLES (10 to 12 ft.). $-\$ 1,00$ cach. $\$ 10.00$ per doz. NORIVAY MAPLES ( 8 to 9 ft.)- $-90 c$ each. $\$ 10.00$ per doz. NORIVAY MAPLGS (10 to 12 ft$)$.- $\$ 1.2 \mathrm{E}$ each. $\$ 13$ per doz. BALSAM FIR ( 2 to $21 / 2$ feet),-75c. each. $\$ 8.00$ per doz. MAGNOLIA GRAND (2 to 3 feet), -75e. each. Prices on Other Varieties on Application.

## SHRUBBERY

JAPAN MAPLES.-Mostly dwarf habit; several kinds weeping and cut-leaved, with brightly colored foliage-red, purple, etc. These are indeed remarkable for beauty, and wherever planied give perfect satisfaction. \$1.50 each.

DEUTZIA GRACILIS, DEUTZIA CRENATA, LILAC (White and Blue) S SPIREA, RIEVESII; SPIREA, BUMALDO; SPIREA, CALOSA ALBA GRuND, CRAPE MYRTLE. All Ј0c. each.

## VINES

AKIEBIA QUINATA, AMPELOPSIS VIETCHII, WISTARIA PURPURIA, WISTARIA, ALBA, CLEMATIS (Large Flowering), CLEMATIS (Small Flowering)-All 50c. each.

ENGLISH IVY-30c. each.

## HEDGE PLANTS

CALIFORNTA PRIVET:
One Year- $\$ 5.00$ per $100 . \$ 35.00$ per 1000. T'so Years- $\$ 6.00$ per 100. $\$ 40.00$ per 1000 . OSAGE ORANGE:

One Year-च̈́c. per 100. \$6.00 per 1000.
AMERICAN ARBORVITAE:
12 to 18 inches-25c. each. $\$ 12.50$ per 100.
to to 3 Feet-75c. each. $\$ 22.50$ per 100.
JAPAN HARDY ORANGE (Citrus Trifoliata). - Three years old. By freight or express. Each, 40c. Per dozen, \$4.00. Per 100, \$16.00.

## PLANT TUBS



COLUMBIA, No. 1 PLAIN.
Made of cypress. Natural varnish finish on the wood, or if wanted can finish them in oil paint, but to order only.
12 inches in diameter by 11 inches high..... Each $\$ 1.00$ 15 inches in diameter by 14 inches high...... Each $1 . \pi 0$ 18 inches in diameter by $161 / 2$ inches high.... Each 2.00 21 inches in diameter by $181 / 2$ inches high.... Each $\quad \underset{z}{2} 0$ 24 inches in diameter by $201 / 2$ inches high... Each $\mathbf{3 . 0 0}$

Small Wood Flower Tubs

A... 8
B... 11
C... 11
D... 12

## INDURATED FIBRE WARE

A light, strong material, impervious to moisture, moulded into one piece, seamless and rust-proof. Finished in a rich mahogany color.

## Fibre-Ware Rolling Stand



Fibre-ware rolling stands are mounted upon ball-bearing casters and furnish an easy and ready means of moving heary plants in permanent or temporary locations.

| Outside | Will take tub | Price |
| :---: | :---: | :---: |
| Diameter. | diameter at bottom. | each. |
| 16 in . | .13 in | . $\$ 1.25$ |
| 18 in. | . 15 in. | . 1.40 |
| 20 in. | .17 in. | . 1.70 |
| 22 in. | .20 in | 2.1 |

## Florists' <br>  <br> For displaying cut flowers.

Diameter inside Price

41/ in . . 15 in. ..... 60 .
2.10


Fig. 2.


Made of solid steel; see the cutting point. Price 30c. each. By mail, 40c.

# Horticultural Tools and Supplies 

L. M. OLVISTEAD'S IMPIROVED RELIABLE MOLE TRAP (Fig. 1).
No Cheap Trap So Good. No Good Trap So Cheap. This trap is constructed entirely of steel and iron. Each trap is packed in a strong paper box, one dozen in a case. Irice, $\$ 1.50$ each.

OLT OF SIGHT MOLE TRAP (Fig. 2).
Considered to be one of the best and cheapest Mole Traps on the market. Especially valuable for hotbeds and frames on account of the convenient size. Price $\$ \mathbf{1 . 0 0}$.

THE MODEL MOLE TIRAP.
This, while possessing all the good qualities of other traps, is especially adapted for setting under glass. Price $\$ 1.75$.
G. © T. MOLE TRAP.

This is a good Mole Trap for the money. Price \$1.00. TIIE LITTLE GINNT HOLE TRAP.
Self-setting by pressing down on lever. Very convenient feature found on no other trap. Made from best spring steel, thoroughly galvanized. Simple and durable in its construction. Price EJc.

GARDEN REELS (Fig. 4).
Small size..........60c. Large size.....................
EXCELSIOIR WEEDEIR (Fig. 5).
Price. . . . . . . . . . . . .10c. Mailed. . . . . . . . . . . . . . 1 se.
LARGE HAND WEEDER (Fig. 6).
Malleable Iron Hand Weeder.
Solid Steel Hand Wैeeder
.25¢.
By mail, ioc. extra.

## DIBBERS.

For transferring plants. By far the best thing for the purpose ever introduced.
Fig. 8-Right-angle shape, steel-polished, wood han-dle-40c.

EDGING KNIVES (F'lg. 9).
9 inch, American....\$0.75 9 inch, Eng., black.. $\$ 1.35$ 8 inch, Eng., black... 1.2510 inch, Wng., black.. 1.50 SCLFFLE HOES (Fig. 10).

$\begin{aligned} \text { 60c. } & 8 \text { inches.. } \\ \text { 60c. } & 10 \text { inches.. }\end{aligned}$
50 c.
$\qquad$
60c. 10 inches....
.. 80c.
PLANTAIN THOWEL (Fig. 14).
No. 2, 5-inch blade...15e. No. 1, 8-inch blade....25e. GARDEN TROWEL (Fig. 11).
Sixteen gauge tool steel, 6 -inch blade, a socket handle that will not come out in dry weather. Price 30c.

## GAIRDEN TROWELS (Fig. 12).

Best forged English steel, socket handle, strong
English, 7-inch, $6-$-inch................................................
 American, 6-inch bright steel blade, plain handle... 广e. EUREKA HAND WEEDER (Fig. 13).
A Very Handy and Useful Little Instrument.
Short handle..........25c. Long handle.............35.
THERMOMETERS (Fig. 15).



Fig. 10.


Fig. 15.

## HORTICULTURAL TOOLS AND SUPPLIES

## CONTINUED



## WATERS' TREE PRUNER <br> ,

$\begin{array}{rr}4 & \mathrm{f} \\ 6 & \mathrm{f} \\ 8 & \mathrm{f} \\ 10 & \mathrm{f} \\ 12 & \mathrm{f} \\ \\ \\ \text { Pric } \\ \text { Pric }\end{array}$
feet long.
.85
"RED CLIPPER" TREE PRUNER
4 feet long. . . . . . . . . . . . . $\$ .90$ feet long............................. 1.00 12 feet long

BORDER SHEARS-Fig. 18.

By mail, add 15c.

## HORSE SCISSORS.

No. 9162 , extra fine
By mail, add ise...
\$1.25

## PRUNING, SAWS.-Fig. 20.

16-inch double 18-inch double 20 -inch double Saw and Chisel, combined................................ 1.10
PRUNING SHEARS.-Fig. 21.
No. 33, Coil Spring, Mal. Handle, Steel Blade.. $\$ \mathbf{3 0}$ No. 4, Flat Spring, Steel Blade.................... . . 40 No. 1537, Solid Steel, half polish, 8 inch
.............. . . . .
No. 4665 , Solid Steel, 9 inch
No. 4666 , Solid Steel, full polish, 9 inch.................. 1.00
No. 2, French Pruning $81 / 2$ inch............
No. 2, French Pruning, $81 / 2$ inch ........................... 1.8
No. 4770 , Ladies' nickel plate, 6 inch..
If wanted by mail, add 15c.

PRUNING KNTVES.-Fig., 22.
Iron Handle, No. 126, 50c.; No. 2173, Cocoa Handle, 65c.
BUDDING KNIVES.

## 2

Fig. 20.


TELEGRAPH TTREE PHUNERS.
Price without pole, \$1. Extra blades, 20c.

$$
\text { LAWN SHEARS.-Fig. } 23 .
$$

No. 1062,2 wheels, 8 -in. blade, for cutting on narrow borders, under fences and shrubs. \$2.75.

## GRASS SHEARS.-Fig. 24.

Bent Handle, No. 360 , 35c. Trowel Handle, No. $460.50 c$. Mail, add each 15c. HORSE OR DOG CLIPPRES.-Fig. 25. Very handy about horses; also for clippings dogs.
Horse, No. 179, $\$ 1.00$. Horse, No. 159, ball-bearing, \$1.75. Horse, No. 71, Fet: lock, nickel plate, $\$ 1.00$. Toilet or Fetlock, nickel plate, $\mathbf{9 0 c}$.

HEDGE SHEARS.-Fig. 26. 8 in., No. 100 , $\$ 1.25 .9$ in., \$1.75. 12 in., No. 100 , \$2.25. 8 in., with notch, No. 101 , $\$ 1.50$. ${ }^{9}$ in., with notch, No. 1ө1, $\$ 1.75 .10$ in. With notch, No. $101, \$ 2.00-12$ in., with notch, No. 101, \$2.50.

## LOPPING SHEARS.

No. 5 American, or Tip Top, \$1.00. No. 4 American, or Tip Top, $\$ 1.25$. No. $^{1}$ No. 2 Baltimore Draw Cut, $\$ 2.25$.

ASPARAGUS KNIFE.
Fig. 28.
Made of solid steel, 30c. By mail, 40 c .
SHEEP SHEARS. Fig. 29. full polish, $\$ \mathbf{\$ 1 . 0 0}$. Ny mail, full polish, \$1.00. By mail,
add 15 c .


Fig. 29.


Fig. 30.
FLOWER AND GRAPE SCISSORS.-Fig. 30.
No. 3791-Flower Gatherer, $90 c$.
No. 3774 -Grape Pickers, 50c. No. 3794 - Grape Thinning

Scissors, \$1.00.
5 cents extra for postage. FRUIT PICKER. - Fig. 31. This cut almost speaks for itself-the device being so much like the human hand, shows at once the Fruity of the article. As a Fruit Picker it has no superior. It is made of and easily adjusted to a pole. 30c.


## 

Fig. 32.

## SCYTHE STONES.-Fig. 32.

No. $2-$ White Mountain....10c. ea., $\$ 1.00$ doz.
No. 3-Green Mountain.......8.8. each, $\$ 1.00$ doz. doz. No. 4-Indian Pond, No. 2 (red end), Ј̈e. each, 50c. doz.
No. 5-Mowing Machine (beveled)..........10c. No. 6—Darby Creek. ${ }^{2}$. 10 . 10 each, $\$ 1.00$ doz. No. 7 Nomported English Talacre...20c. each. None genuine unless labeled Sir Pyers Mostyn, Talacre Quarries. $\underset{\text { WIRE }}{ }$ PLIERS.
Fence Wire Cutters, 6 in., $40 \mathrm{e} . ; 8$ in., 50c.; 10 in., 60c.

## Florist and Garden Supplies

## PLANT SPRINKLERS



PUTTY BULB.
For sprinkling cut flowers, seedlings, Nlants, clothes, etc. No 1-Angle, plain top, 12 ounces. . 10 Ro 2-Plain top, ounces.......... . 75 No. 2-Angle, plain top, 7 ounces. . . 75 No. 3-Plain top, 7 ounces. No. 4-Plain top, $4^{1 / 4}$ ounces. By mail, 10 c . extra
PCTTI BULBS-Large size.
Price....... $\$ 1.00$ By mail...... $\$ 1.10$


## Brass Garden Syringes

No. 101 -Barrel 12 in . long, 1 spray and vo 1\%-Barrel 14 in long 1 coarse and 1 fine spray and 1 stream rose.. \$3.7む No. 104 -Two spray roses and jet $16 \mathrm{x} 11 / 4$ No. 19 -Bärel 18 in. long. 1 conarse and 1 fine spray, and 1 stream rose with patent valves and elbow joint... $\$ 6.00$

## Model Extension Carnation Support

Endorsed by all the leading Carna tion growers as the best support on the market. Price. dozen, 60c.; 100, \$3.50.


## Cane Stakes

Per 100.... $\$ 1.00$ Per $1000 . \ldots$. 86.00

## Pot Labels



Galvanized Hard Steel Plant Stakes
These are a great improvement over the wooden stakes for carnation and rose beds; they are durable, neat and strong.

.75
. .80
1.10
1.25
1.50
3 feet
$\begin{array}{ll}3^{1 / 2} & \text { feet } \\ \mathbf{n}^{2} & \text { feet }\end{array}$
Painted Tree Labels
$35 / 2$-inch, notched or pierced......: $\$ .80$


Per 1000
1000 . .


## Burlap Hot-Bed Mats

Made of strong burlap, interlined with Wrool.
Price, 40x76, each.................... . . 5 . 7 . Price, $76 \times 76$, each
1.25

Special Price in Mozen Lots.

## Plant Bed Cloth

A cheap substitute for glass, and will keep out many degrees of frost. Also useful for shading material. Samples mailed on applicatio
 Medium grade. Piece of about 60 yards Heavy grade..........
Piece of about 40 yards 7c. yard. oc. yard 3 $1 / 2$ c. yard

## Grafting Wax

## $1 / 1 \mathrm{lb} \ldots . .10 \mathrm{c} .1 / 2 \mathrm{lb} . . .20 \mathrm{ce}$. $1 \mathrm{lb} . \ldots .35 \mathrm{e}$.

## Sphagnum Moss

For packing growing Orchids, Plants
etc. Per bale.
. $\$ 2.50$

## Stable Brooms

For Stabley, Lawns and Walks.
14-in. block, 14 -knot Bass............. . 14-in. block, 16-knot Bass

## Raffia

The best material for tying plants vines, etc. Per pound, 20c. 10 pounds \$1.ñ.
silkaline, spool, zue.

## Marling

Furnished in 1, 5, 10, 15 and 20 lb . bales.
nc. per pound. -lb. Bales

16\%.per pound

## 56 GRIFFITH Q TURNER CO. $\frac{0}{50}$



## The "Brandt"' Sprayers, $\mathbf{\$ 5 . 0 0}$



DESCRIPTION. The Tanks are made of heary brass or galvanized steel and will not rust or corrode. Are tested with four times more pressure tban used for spraying, and will not burst. Filler plug and convections are made of brass. The shoulder strap and body rest makes it easy and convenient to carry. Capacity 3 gallons.
Tbe Pump has a brass air reservoir: In the plunger is a check valve for the air to pass tbrough on return stroke making it easy to operate and doubling making it ea
The Nozzles are made on a new prin ciple and work with a combination of liquid and air whicb produces more force with 7 lbs . of pressure tban others do vitb 100 ibs. - giving a fine mist-like spray which is sent out with such force that clogging is impossible.
The Brass Double Nozzle sprays two rows at one time, thus doing twice the work. The width between the rows is regulated by raising or lowering the pump.
The Tree Nozzle works on the same principle as above nozzles, but has a 3 -foot brass extension for higher spraying

The No. 4 Bordeaux Nozzle is for all heary solutions, like Bordeaux mixture, whitewash, etc. It has larger openings, and is used on the large sprayers.
The No. 2 Cap is for the same prrpose, and is used on the double and tree nozzle. A 1 Quart Funnel witb brass wire strainer accompanies above Sprayers for use in filling. Pump and Shut-off Nozzle, $\$ \mathbf{5} .00$. No. 4 Bordeaux Nozzle, 7 E. Tree Nozzles, $\$ 1.50$. No. 2 Caps, 35 c . Single
that shut-off nozzle in cut
$\qquad$

Fig. 547. No. 330. Galvanizea.


Applies any pordered poison on any plant in any desired quantity any time of the day, and does it right. We also furnish spreader for distributing the hlast. Price, FẼe.


One-half tahlespoonful of Paris Green and one filling with water is sufficient to destroy all the bugs on 1,300 hills of potatoes. Either soldered ends or turn-over ends. Price, 50c.

Tank holds 5 gallons, is fitted with lid, and strainer, which can be removed. This pump has lever, large air chamber, ball valves, solid plunger and agitator. Fitted witb 5 feet $1 / 2$-inch lose, pipe extension and Bordeaux spray nozzle; can be graduated from a fine sion and Bordeaux spray nozzle ; can be
mist to a solid stream or shut off entirely.

Retail price, $\$ 7.00$. List price, $\$ 10.00$

## The Perfect Knapsack Spray Pump

Is the same as No. 330 , except tank is constructed entirely of copper. Complete with hose, stop-cock, pipe extension and Bor deaux Nozzle.

Retail price, \$11.25. List price, \$16.00.

## "ATOMIST" SPRAYER <br> It Throws a Continuous Spray



The "ATOMIST" HAND SPRAYER is a very simple and inexpensive device. The whole appliance is self-containcd and easily operated by hand.
It has a quart reservoir of heavy tin and the pump is attached to it. The pump is very compact and durable and a continuons sprav is thrown. The siphon tube and the working parts of the valve and nozzle are made of brass, and are practically indestructible.

The spray is created by the use of a check valve which antomatically holds the air pressure in the reservoir. This check valve is contained in the valve seat of the plunger tube.

The pump may be unscrewed wlth one operation. so that the reservoir is readily filled. Each. T5e. An extra under leaf nozzle can be firnished at the small cost of $\mathbf{1 0 e}$.

## GRITCO POWDER GUN

Price, 6а゙c.
$\square$

## LITTLE GIANT BRASS SPRAY PUMP AND FIRE EXTINGUISHER, WITH AGITATOR.

Fig. 639. This Spray Pump is constructed entirely of brass, It is so arranged that the labor of pumping is all done on the downward stroke of the piston and nothing on the up.

No. $3271 /$ Fig. 639. Bucket Brass Spray Pump, complete witb hose and combination fine, coarse spray and solid stream nozzle. List price, \$5.00. Retail price, \$3.50. No. 328 , Fig. 639 . Bucket Brass Spray Pump, complete with hose and combination tine, coarse spray and solid stream nozzle, and
foot pipe extension. List price, sす. $\quad$. Retail price, $\$ \mathbf{\$} .8$.

# LEVER BUCKET SPRAY PUMPS 

For Whitewmshing and Painthg ways cse Bordeanx Nazales for This W ork. One-and-One-Qnarter-Inch int Agltinor. Observe Thelr Ad inttames. Can be tsed in Bucket or Can be Attalied to Top of Barrel.

The lime must be thoroughly slaked and carefully strained through a 20 -mesh wire cloth into the vessel from which it is pumped; it also must he thoroughly and frequently stirled, it necessary, When you cease spraying for a short time, to clean
the pump thoroughly on the inside with water', so as to remove all lime to prevent clogging. (See formula below.)

Fiyure 632. No. 324. Lever Bucket Spray Pump, complete with hose and nozzle. Factory list price, \$6.00. Our special price, 84.25.

Lever Bucket Spray Pump with Agitator, com plete With hose, nozzle and eight-foot pipe extension. Factory list price, \$6.50. Our sperial price, \$4.60, If wanted for Whitewashing or painting, so state in order, and Bordeaux Nozzle will he sent. If a stopcock is wanted witra on either iron pipe extension, the preve Bumed Bucket Pumps.


## THE "UNIVERSAL SUCCESS" SPRAYER

## Fig. 662. (Slx Pumps in One)

This pump is fitted with a galvanized tank, holding five gallons. All working parts of the pump are brass, including parts of the pump are brass, inctudng vent the liquid from splashing out; also a remt the liquid from splashing out; also a in use the nozzles and attachment are in use the nozzles and attachment are screwed to keepers on side of tank. Four
feet of hose and an extension pipe are furnished. Full directions with each pump With each pump is shipped extra one small ruhber discharge plug, which fits into any ordinary basin or bath tub waste opening for forcing out obstructions. One Fire Protion to Bordeaux nozzle that is attached to the extension rod. When boxed for shipment outfit weighs about 30 pounds.
Price. with Galvanized Tank, $\$ 6.75$.



Heavy cold rolled steel fur: nace; extra large feed door riveted on; Kettles smonth, heary cast iron. Door, frame and flue collar cast iron. Never buckles or warps from heat ; desirned to set on gronnd or brick foundation ; especially adapted for cooking feed, rendering lard, making soap, scalding hoss, poultry, etc. Cast inon flues are constructed inside this, retaining heat and econo-
mizing fuel. We alrays mizing fuel. for wond fuel unless otherwise specified.

Also used for lime and sulphur wash.

| Prices of G. \& T. Boller and Cooker. |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Actual Capacity. | Diam. of Furnace. | Shipping Weight. |  |  |  |  |
| 30 gals. | 26 in . | 150 lbs. | \$13.00 | \$10.40 | \$7.00 | \$ 4.90 |
| 33 gals. | $281 / 2 \mathrm{in}$. | 175 lbs. | . 14.00 | 11.20 | 8.00 | 5.60 |
| 48 gals. | $311 / 2 \mathrm{in}$. | 200 lhs . | 16.50 | 13.20 | 12.00 | 8.40 |
| 53 gals. | 32 in. | 225 lbs . | 18.00 | 14.40 | 13.00 | 9.10 |
| 75 gals، | $3^{\text {a }}$ in. | 275 lhs. | $\underline{4.00}$ | 19.20 | 18.00 | 12.60 |



Fis. 632.


## Brass Barrel Spray Pumps

Cylinder Valves, Valve Seats and Discharges,
All working parts submerged in liquid, hence no priming is necessary. Patent Agitator. No
complicated parts. Throws constant spray.

No. 305, Fig. 70\%, complete with 5 feet of hose List price, \$10.00. Retail price. \$7.00.

List price, \$10.00. Retail price. \$7.00. hose of $1 / 2$-inch three-ply, each 5 feet long. and two Vermorel or Bordeaux nozzles. List price, \$12.00. Retail price, \$8.5.50. Tnstalled in harrel, \$2.50 extra. Retail price, 75 F . See page 60 for Extension Rods.


Any of the barrel Pumps, Figs. 702, 766, shown above, or Figs 1100 and 1188 , on page 58 , instalied in barrel and truck, as shown in cut, furnished with steel wheels. Add to price of outfit

Truck with Reg. Tire and Barrel......\$16.010 Retail.
Truck with $21 / 2$-inch Tire and Barrel..... $17.50 \quad 10.00$
Truck with $31 / 2$-inch Tire and Barrel.... $19.00 \quad 11.00$ In orderlng, always state the length and kind of hose wanted. These Inmps are admirably adapted far whitewashing or patinting, but Bordeanx Nozzle shanld be used.

## FORMULA FOR HRILLIAN'I WHTEWASH.

We give herewith receipt for good whitewash for both inside and outside work. It will retain its brilliancy for years. For ontside work leare out the salt
"Half a bushel of unslaked lime, slake with warm water, cover it during the process to keep the steam; strain the liquid through a fine sieve or strainer (see Fig. 1273, page 60) ; adll a peck of salt previously well dissolved in warm water, three ponnds of wround ric boile 1 to a thin paste and stlr in hoiling hot; half pound of pow dered Spanish whiting and a pound of glue which has been pre viously dissolved over a slow fire, and add fire gallons hot wate to the mixture, stir well and let it stand for a few days, cover ul
from the dirt. It should be nut on hot. Coloring matter may he from the dirt. It should be put on hot. Coloring matter may
put in and made of any shade, Spauish brown, Jeiow ocbre 'ommon clay, etc."
It is well aiways to strain before using in order to prevent gritty sulastance from getting into the valves of the sprayer and interfering with its proper operation. I'se strafner not coarsel than 20 meshes to the inch. With whitewash thin and sluooth no
difticulty wili be experienced.

## ALWAYS ORDER EY FIGURE <br> WHERE FIGURE IS GIVEN



## GOULD'S

 POMOHA SPRAY PUMPWith Agitator. All Work- ing Parts Eronze.

Plunger - Diameter, 21/2 inches; stroke, adjustable to $3,4,5$ in.; discharge, $1 / 2-i n$. hose.
No leather packing. Valves are brass; easily accessible; wing guided on beyeled seats, ground to fit. Air chamber steel. Lever long and powerful, with adjustable stroke, 3,4 or 5 inch. Solid brass plunger, machine turned, fitting gland accurately. Pump is held securely by adjustable clamp plate, made to fit end of barrel, and by a small anchor located at bottom of barrel. The mechanical agitator is operated by stroke of the handle. For those preferring these Pumps with brass pipe plunier rodin-
Fig. 1100. Outfit A, for Single Lead.
Fitted for one lead $1 / 2-i n$. discharge hose with hose bands, couplings, agitator and 1 Vermorel (or Bordeaux Nozzle), but with out hose

## Rubber hose, extra per foot, $1 / 2 \ddot{\prime}$ Oriole..

$1 / 2$-inch spray, No. 1
1/2-inch spray, No. 2, wire wrapped
Barrel extra
Fig. 1100. Outfit B, for Donble Lead.
Fitted for two leads $1 / 2-\mathrm{in}$. discharge hose with hose bands, couplings. agitator and 2 Vermorel (or Bordeaux Nozzles), but with Rubber hose, extra per foot, $1 / 2$ " Oriole.

Rubber hose, extra per foot, $1 / 2^{\prime \prime}$ Oriole.

| List | Retail |
| :---: | ---: |
| Price. | Price. |
| $\mathbf{\$ 1 9 . 5 0}$ | $\mathbf{\$ 1 3 . 5 0}$ |
|  | .10 |
|  | .15 |
|  | $\mathbf{2 . 5 0}$ |

$1 / 2$-inch spray, No. 1.
$1 / 2$-inch spray, No. 2 ,
$1 / 2$-inch spray, No. 2, wire wrapped

## Barrel extra

These Pumps, Figs. 1100 and 1188, are peculiarly adapted to the use of lime and sulphur solution, but can also be used or other insecticides
If Mistry, Mistry Junior or the swivel attachment to the Mistry Junior be wanted, add the difference in price of same between Vermorel or Bordeaux

Fig. 1506.


## Gould's Improved "Monarch" Two-Gylinder Spray Pump

Vertical Outside Packed, Bronzc Plungers, Bronze Glands, Valves, Etc.
Fig. 1506- "Monarch," has' two bronze plungers operating in two vertical cylinders, which are packed with a material unaffected by spraying solutions. This construction permits all gritty particles to pass through the valves and out and does not grind the cylinder. The ports are large and direct. The valves are bronze, ground to fit their bronze seats, are accessible through handholes. The lever is so arranged as to be operated in two positions. and ease of operation, and we do not hesitate to say that this is the easiest operated Pump of its capacity on the market.

## PUMP EQUIPMENT, ETC.

No. 0.-Diameter cylinders, 2 inches; suction, $3 / 4-i n$. hose; discharge, $1 / 2-i n$. hose. Fig. 15cc. Outfit $C$, for One Lead of $1 / 2-i n$. Discharge Hone.
Fitted for $3 / 4$-in. suction hose and one lead of $1 / 2$-in. discharge hose, with strainer, hose deaux Nozzle), but without hose.

$$
\text { ds of } 1 / 2-i n \text {. }
$$ Fig. 1506. Outfit D, for Two Leads of $1 / 2-i n$. Discharge Hose.

Fitted for $3 / 4$-in. suction hose and two leads of $1 / 2-\mathrm{in}$. discharge hose with strainer hose bands, couplings and two Vermorel (or Bordeaux Nozzles), but without hose Rubber Hose for Above Outfits.
$1 / 2$-inch Oriole, per foot.....i.
$1 / 2$-inch spray, No, 1 , per foot.
$1 / 2$-inch spray, No. 1 , per foot.........................
$1 / 2$-inch spray, No. 2, wire wrapped, per foot.

$3 / 4$-inch suction, per foot............................... | Price. | Price. |
| :--- | :--- |
| $\mathbf{\$ 2 9 . 5 0}$ | $\mathbf{\$ 2 1 . 0 0}$ | $1 \$$

In ordering, please give length of hose wanted,
sc the outfit

## GOULD'S "FRUITALL" SPRAY PUMP

With Agitator. All Working Parts Bronze


Fruitall" Spray Pump is made on the same general lines as the now famous "Pomona." It is, however, lighter and of smaller capacity. All working parts, including plunger, gland, valves, valve seats and strainer, are of brass. Regularly fitted with ring agitator similar to one used on "Pomona," and which "Pomona," and which has proven to be the held in barrel by anchor at bottom and adjustable clamp at top, fitted over end of stave. Not made for side of barrel. The agitator is a perfect working device and answers every purpose for anyone deevery purpose for anyone de-
siring a lighter and cheaper siring a lighter and cheaper
pump. For those preferring brass pipe plunger rod instead of iron pipe, can furnish same $\$ 1.2 \overline{3}$ extra list; $\$ 1.00$ retail.
Plunger-Diameter, 2 in.; stroke, 4 in.; discharge, $1 / 2-\mathrm{in}$. hose. Fig. 1188. PUMP, EQUIPMWN'T, ETC.

| Outfit A, for One Lead of Hose. Fitted for one lead of $1 / 2$-in. discharge | List | Retail |
| :---: | :---: | :---: |
| hose with hose bands, couplings, agitator | Price. | Price. |
| and 1 Vermorel (or Bordeaux Nozzle), but |  |  |
| without hose ............................. | \$12.00 | \$8.00 |
| Rubber hose, extra per foot, $1 / 2^{\prime \prime}$ Oriole |  | . 10 |
| 1/2-inch spray, No. 1. |  | . 15 |
| $1 / 2$-inch spray, No. 2, wire wrap |  | . 20 |
| Barrel extra. |  | 2.50 |
| Outfit B, for Two Leads of Hose. Fitted for two leads $1 / 2-i n$. discharge hose |  |  |
| with hose bands, couplings, agitator and 2 |  |  |
| Vermorel (or Bordeaux Nozzles), but with- |  |  |
| out hose ............................ | 15. | 9.75 |
| Rubber hose, extra, per foot, 1/2" Oriole |  | . 10 |
| $1 / 2$-inch spray, No. 1.......... |  | . 15 |
| 1/2-inch spray, No.2, wire wrapped |  | . 20 |
| Barrel extra |  | 2.50 |

## SPRAYING TANKS

The illustration shows our half-round Tank, which is specially adapted for use with Figs. 1506, page 58; and 1508 and 1509, page 59.
gallon cask and 150 and 250
These tanks are very popular on account of their not being top hearine can be bolted to the bottom of the wagon. They are aiso very They are aiso very handy when driving only carry in stock the 200 gallon size, but can

## gallon half-round tanks, with

 agitator and bolster, either 5 ft. or 8 ft . long.The staves are made of $11 / 2$ with steel and hard wood joints are machine wood. The tank weighs achine made. The 5 ft . long, 3 ft . wide and holds about 200 gals. of liquid. Tanks are furnished with agiTanks are furnished
tator and bolsters.


## OILED CLOTHING, ETC.

As it is necessary for the protection of horse and operator in the use of the caustic washes in spraying, we are adding a new line to our already full spraying equipment, in order to be ready to meet all requirements of the spraying community, and are now prepared to furnish Oiled Clothing and Horse Covers, in either black or yellow. Also Goggles, Gloves and Hats. As the various kinds and quantities are so extensive we are unable to give prices for want of room, but will be pleased to do so on application.

# C5 GRIFFITH (2) TURNER CO. 

ORDER BY FIGURE AND NUMBER WHERE GIVEN
Gould's "Admiral" and Vice Admiral'

## Spray Pumps

The modern idea in the construction of these pumps has established their hame long ago. The factory's experience iu building sprayers has ahowed them to keep in the lead in a. 1 improvements to an extent $t$ ' at today the "Admiral" and "Vice Alimiral" occupy first place amoner all others of this class. Thes are donble-acting and of sufticient capacity to supply four leads of hose or two leads each of two, three or four nozzles. Ther hare a remorable brass llning which can be quickly withdramn by remoring the cylinder head. The brass piston rod is outside guided. makiug a perfectly straight thrust through the stuffing box. The bronze valves and bronze seats are easily leached for examination. The air chamber is large. The "e are two discharg openings fitted for $1 / 2$-inch hose.

"Tice Admiral." Fig. 1509.
No. 2-Diameter Cylinder: No.
$1 / 2$-inch

Hischarse.
Outfit $\mathrm{K}-N o .2$ Sprayer with pressure gauge, water relief valve, strainer (Fig. 1500), two brass Y connections and four large Mistry or other nozzles, but without hose. List, \$50.00. Retail, \$33.50.

10 feet 1 -inch Suction Hose for above pumps, per foot, $20 c$.


GIBBS' ADJUSTABLE HOSE NOZZLES.
For throwing fine or coarse spray, or straight stream. For $3 / 4-$ in. Rubber Hose. . \$0.35 1-in. Screw Tip Pipe Nozzles, $81 / 2-i n$. long For $1-i n$. Gibls

## ALL=WOOD HOSE REELS

Virginia
The Gem
. $\$ 1.00$ all-wood reels on the market. Handy, strong and durable.


HOUBEERENOENE


ORIOLE, 3 -ply, $\not 4$-in., in 25 and 50 foot lengths ( 100
 25 and 50 foot lengths ( 125 pounds pressure).............. 14
 lbs. pressure) ................................................... 25 and 50 foot lengtis 500 CREST, $4-$ ply, $3 / 1-$ in., in 25 and 50 foot lengths $(500$
${ }_{3 / 4}$ Hose comes in 25 and 50 foot lengths, coupled. We cannot 1 . other lengths. For Hose $2 \%$ ft. lonn add to price $1 / 4 \mathrm{e}$, per it.

| IRUBHER HOSE FOR SPIRAY PUMPs. | Per foot. |
| :---: | :---: |
|  | \$0.10 |
| $1 / 2$-inch Oriole | . 10 |
| $1 / 2$-inch Spray, No. | . 15 |
| 1/2-inch Spray, No. 2, wile-bound | . 2 |
| 1-inch 3-ply Hose... | . 20 |
| $11 / 4$-inch Suction liose |  |
| 2 -inch Wire-Lined | 40 |
| inch Hose comes in 10, 15, 25 and 30 foot le | cannot |
| other lengths. 2 -inch Hose comes in 5, 10 and | oot lengths. |

GIBRALTAR WOVEN 3-4. INCH HOSE


Owing to the advance in raw material we are compelled to advance the prices on $3 / 4$-inch hose

The construction of this Hose is entirely different from regular Hose. Orer a seamless tube of high-grade rubber is braided one or more plies of tightly twisted cotton varn.

Between each ply is placed a distinct layer of high-grade rubber.
The Iose is protected by a cover made of rubber specially compounded to withstand hard usage.

It is vulcanized in our patented molds under very high pressure. which forces the rubber through the cotton fabric, thereby makiug a homogeneous body.

This Hose is manufactured in continuous lengths up to five hundred feet. $3 / 4$-inch, per foot, not coupled, 19e; coupled, zoe,

VELVET WOVEN HOSE
25 feet, coupled, 18c. foot; 50 feet, coupled, $\mathbf{1 7 e}$. foot; 100 feet, coupled, $161 / 2$ e. foot.

K. C. No. 1.

All metal ; tubular frame wire arms; wheels 7 iuclies diameter ; capacity, 100 ft . , -inch hose fice, sivion).

ALWAYS ORDER EY FIGURE AND NUMEER WHERE GIVEN


## Fig 1501

## "MISTRY JR." NOZZLE

Does the Work of Two Ordinary Nozzles. Its construction permits a larger hole in the dlsc, making it possible to throw a finer and wider spray with less chance for clogging. It is made of bras. with hardened tool steel discs in discharge cap, which can be removed and new ones inserted as desired. Tested under all conditions and found to give entire satisfaction, producing a perfect mist and covering a wide area.
Prlce, $\$ 1.25$ Extra Steel Discs, 5c. Caps for
Fig. 1507 - SWIVEL ELBOWW FOR MISTRY JUNIOR. Makes the Mistry Junior doubly valuable for spraying for coddling moth. Will throw spray downward, making it easy to force the spray in apex of the apple. Price, combined with Mistry Junior. Swivel Elbow only.
$\$ 1.50$


Original Deming Bordeaux Hozzle The Bordeaux in the character of the spray, is readily changed from a solid like, fan-shaped spray. Should there be any clogging of the nozzles with the spray material, it is easily remedied by turning the handle

## Price, 75 c .

## DEMOREL NOZZIE

This is an improvement rel, a very superior nozzle The cap with the smaller hole makes the
finer spray. Price, with finel spray. Price, w
extra cap,
туc. each.


Fig. 963. tion The cap with the smater finer spray. Price, with extra cap. 75 c . each. Two Discharge, $\$ 1.75$. Three Discharge, $\$ 2.50$ Caps for above, each, $\mathbf{1 5}$.

## Spray Pump Accessories

Fig. 65-To make connection between $1 / 2$ or $3 / 4-\operatorname{lnch}$ hose coupling and spray nozzle, ose.
Fig. 67-Has male end to wire lnto $1 / 2$-inch lose, other end cut $1 / 4$-inch male pipe thread, ase.
Fig. 85 -Brass stop cock shank for wiring $1 / 2$-inch hose, other end $1 / 4$-inch male thread, $6 \mathbf{3}$.
Fig. 54-Brass stop cock, cut $1 / 4$-inch female pipe
thread both ends, GJe.
(Fig. 504.) BRASS HOSE COUPLINGS.
$\begin{array}{lccccc}\text { Size, inches, } & 1 / 2 & \frac{3 / 4}{4} & 1 & 11 / 2 & 2 \\ \text { Price, each, } & \mathbf{1 5} \mathrm{c} . & \mathbf{1 5} \mathrm{c}_{0} & \text { 25c. } & \$ 1.00 & \$ 2.00\end{array}$ Wither half, ea., 10c. 10c. 17e. ©̄̄c. \$1.30 Fig, 89 -Brass Hose Nipple, one end cut male pipe thread, other end male hose thread.
$1 / 2$-in. or $3 / 4$-in. hose, $3 / 4-$ in. iron plpe. . .25e. $1 / 2$-in or $3 / 4$-in. hose, 1 -in. iron pipe....2se $1 / 2$-in. or $3 / 4-i n$. hose, $11 / 4-$ in. iron pipe. .50c.
 1-in. hose, $11 / 4$-in. iron pipe. ...............50e. Wing Agitator Comp. for Pomona.............. $\$ 2.00$ Wing Agitator Comp. for Fruit-All............. 1.50 Fig, $49-$ Brass $Y$ with male pipe thread on Flg. $491 / 2-$ Brass $\dot{Y}$, female thread on inlet, for two nozzles. Fig. 1074 -Brass $Y$ for two nozzles.............. Fig. $10741 / 2-B r a s s$ Y for two nozzles. . 110. Selden's Packing for Figs. 1100 and 1188 ,

Pump, pound.............................. 20 Fin with brass 20 -mesh wire strainer g. 1273.) Gin, with brass 20 -mesh wire strainel....... \$1.50 BRASS HOSE CLAMPS. (Fig. 1272.)
$1 / 2$-inch, $5 \mathrm{e} . ; 3 / 4$-inch, $5 \mathrm{je} ; 1$-inch, 10 e . $; 11 / 4$-inch, 15c.; $11 / 2$-inch, 20c. ; 2-inch, 2ue. Fig. $75 \mathrm{D}-$ Bamboo Rods, 8 feet long, lined with brass pipe, arranged with brass stock cocks, $\$ 3.50$.
Fig. 545 - Iron Pipe Extension, 8 feet long, complete with cock, \$1.00.
Fig. 546-Iron pipe hose extension, 8 feet long, Without cock, 50c.
Fig. $301 / 2$ Pressure Gauge for 200 lbs., diameter $31 / 2$ inches, cut for $1 / 4$-inch pipe, $\$ 3.00$.

HOSE WASHERS.
$1 / 2-\mathrm{in}$. and $3 / 4-\mathrm{in}$. Rubber Washers, ea., 5c. ; doz., 50e. $1 / 2-\mathrm{in}$, and $3 / 4-\mathrm{in}$. Leather Washers, ea., 5c.; doz., 50e.

## SPRAY PUMP REPAIRS

Fig. 1100.
Cylinder or Bottom Section.
. $\$ 1.75$
Air Chamber Cap or Bearer. .....
Brass Plunger, Complete, no Rod
Brass Plunger only.
Plunger Rocs only.
Plunger Rod Crosshead.
Brass Suction Valve.
Brass Suction tave seat.
Brass Discharge Valve.
Brass Discharge Valve Seat
Anchor or Steady Rest, Complete

Fig. 1188.
Cylinder or Bottom Section 4.00 3.50

Air Chamber Cap or Bearer....
Brass Plunger only.
.35 .40
.400

Pluncer Rod Crosshe
ad..

Brass Discharge Valve..........
Brass Discharge Seat
Anchor or Steady Rest, Complete Bolts and
Washers
Levers
Links
Barrel Attachments
.75
Barrel Attachment
Barrel Attachment
Thumb screw
Agitator Iron Arms, R. and L., each
Fig. 1506
Brass Valve Seats

Brass Straner
Pitman to change Fig. 1508 to 1509........ . 1.2.


No. 1.
No. 2.

## Snap Hose Couplings

Mare to insert in hose or screw in old coupling parts already iu use. Prices: Complete, arate, each, 20c. No. 2, Male separate, each, 10c.


COOPER HOSE MENDER
No clamps necessary. Impossible to pull out of hose. Each, 10e. Dozen, \$1.60.

All Prices Subject to Change Without Notice.

## Watson High Pressure 4=Row Potato Sprayer

ENTHRELY ALTOMATIC, WITH AGITATOR AND BRUSHES WHICII STIR THE LIQEHD AND FEEP THE SUCTION STRAINERS CLEAN.
Fitted with thills for one borse: tank holds 60 gallons
Double-cylinder pump, each cylinder $21 / 2 \times 8$ inches; separate suction pipes and all workin! parts are made of brass. No leather ralves.
The best automatic mechanical agitator fitted with automatic brushes to keep suction strainer's clean, insuring a steady and continuous supply In thorougn solution and without clogging. Wheels 50 inches in diameter, adjustable on axle for rows planted $21 / 2$ to 3 feet apart; 3 -inch tire.
Axle 1 7-16 inch turned steel; 3 bablitted boxes, one at the center of the axle to prevent springing.

Pressure adjustable 50 to 100 pounds, at the will of the operator, by the use of a back-pressure safety-valve, which will enable the pressure to be sotten up and the mixture thoroughly stirred before commencing to spray. A vertical adjustment of pipes and nozzles to illow a privilege of 12 inches up or down: extreme height, 40 inches from the ground.
vozzles and pipes as shown are in position for spraying four rows of potatoes When the tons are small; mar be removed for passing through gates by loosening two thumb screws

The Watson will spray from 30 to 40 acres of potatoes, cotton, tobacco or revetables for a day's work, and without waste of lijuil. Weight, packed for shipment, 550 pounds.


For farm, garden, vinesard, tobacco fields, etc. Adjustable to ans width of row. Many thousands in use. Dis tributes Paris Green, London Purple, Hellebore, Sulphur, Lime, Dry Bor* deaux Mixture, Dry Bordeaux Mixture and Paris Green Compound, Spanish Pink, Pyrethrum Powder, etc.

This Machine keeps the Poison at a Safe Distance from the Operator.

Dusts potato vines as fast as jou walk, two rows at a time. Each machlne is furnished with two tubes, five nozzles and strap. Anrone can use it Weighs cased for shipping. 14 pounds $\$ \mathbf{8 . 5 0}$.

## PLASTER SIFTER

Handles land plaster and any simllar substance without the necessity of covering the hands or the clothing with the poisoned powder. We furnish a false bottom, which prevents anything clogging the agitator.

Price, sec.

## Barion Lawn Trimmer



Doingaway with sickle with sickie and shears.
No stooping down.
Can bework ed around where the lawn mower cannot cut. The machine is all ready for use.

You get full


MADE OF IHEAVY BRASS. Easily moved over the lawn without turning off the water. The mist-like spray is a verftable "thing of beauty." Plice, \%5e.

C. B. G. Sprinkler

This ls the Fig. cheapest and most effective sprinkler sprinkler
made. Thedis. trlbution of water is perfect. Prlce 25 c .


## A Scientific Chemical Compound for Exterminating the San Jose Scale

 Not withstanding the fact
## KIL= (C)SCALE

 that there are many otheris holding its own and is still the favorite among many fruit-growers. The dealers like to bandle it because it sells rapidly and the Orchardist likes to use it because it is easily applied and very effective. It was the first commercial remedy on the market for the destruction of San Jose Scale. The best and remedy on the mable oil remedy. Perfectly soluble in water in any proportion. Kl1most reliable oil remedy. or orectly soluble is not simply an oil remedy, it contains other chemical mreparations, each in itself being an insecticide of more or less efficiency.

## DESCRIPTIVE

 against San Jose Scale; dissolves the wax which cements the scale or protecting cover of the iusect to the tree; contracts the scale or coating covering the insect, thus exposing the insect itself to the
direct action of the insecticide; forms after spraying a coating which prevents any young scale from settling before they die from exposure; fills the respirative and digestive organs of the insect, thus destroyiug life; after applying to the tree, generates in drying a poisonous gas, absolutely destructive of insect life; is made and shipped only in concentrated form, and will mix with cold water in any proportion; is economical ; is easy to apply; is not a mixtmre of chemicals, but a chemical product, resulting from a definite chemical process; KIL-o-SCALE is not a "Quack Pemedy," but is prepared for the
specific purpose of killing the San Jose Scale; will not clog the spray pump or nozzle; may be used in the late fall and during the winter and early spring, up until the buds swell. Will not injure the trees.

## DIRECTIONS

RIL=(0)=SCALE is a concentrated LIQUID and is shipped in barTo one gallon of MILC=CiCSCALE add 18 gallons of cold water and stir. it is then $p$ will conceal in Cold to be applied to the trees.
 Falirenheit. Be Sure to Stir Well sefore Mixing With Water. Pint Cans, eacli. ............. \$ 30 Two-Gallon Cans, wt. yo 1bs. $\$ 2.25$ Quart Cans, per quart. . . . . . . . $\mathbf{~ C o}$ Five-Gallon Cans; wt. 40 1bs. 5.00 Half-Gallon Cans............ .75 Ten-Gallon Cans, w.t. 80 lbs. 10.00 One - Gallon Cans, wt. 10

Ten-Giallon Cans, w.t. 80 llos. 10.00

## Half-Barre 225 lbs. <br> 

This material combines the great fungicidal properties of Sulphur with the scale remedy and is specially recommended for peach and plum trees which need the combined treatment in the fall and spring. In spraying this material care should be exercised to avoid getting it in the eyes, and gloves should protect the hands. Prices: 1 Gal. Cans.......\$.75 each. 10 Gal. Cans......\$3.75 each. 5 Gal. Cans..........2. each. Half-Barrels ..... 7.00 each.

Barrels
Add 10 parts cold water to 1 part of LIME SULPHUR SOLUTION and stir thoroughly. Apply with spray pump.

Pound, 10c. Five pounds, \&e. lb. Ten pounds, 61/2c. lb .
Pound, 10c. Five pounds, 8c. ib. Ten pounds, 61/2c.

$\frac{\text { Prices subject to change without }}{\text { FLOUR OW SULPHUR. }}$
Pound $\qquad$ ... $\$ .10$ .10 25 lhs. $\qquad$ . $\$ .05 \mathrm{Ib}$. 10 lbs. .081 lb .

100 hs $.041 / 2 \mathrm{lb}$.
SOLUBLE BIL. 95 Per Cent. For Use in Dormant Period. This is one of the greatest remedies for all Scale insects. It will not stain or discolor trie trees, thus making it one of the most desirable materials for spraying lawn trees, shrubs and hedges. It is specially recommended for apple and pear trees. It mixes perfectly with water and is stable when mixed, It does not separate. This insures the best results. It is not injurious to the twigs or buds, thus constituting the safest material to use.

Prices:
1 Gal. Cans.......\$1.00 each. 10 Gal. Cans.......\$6.65 each. Gal. Cans............ 3.65 each. Half-Barrels ............... per gal. Add 15 parts cold water to 1 part of Soluble Oil; stir thoroughly and apply with spray pump. BORDEAUX MIXIURIC. The Greatest Fungicide Kinown. The most approved form is paste and more effective, and you are not paying for water. Recommended for rust and scab and all kinds of rot.
Should be used on Potatoes, Grape Vines and all fruit trees, except Peach and Plum. Apply for Pears and Apples, 10 to 12 Ibs . to 50 gals. water; for Peach and Plum, 6 to 8 lbs . to 50 gals. water
and stir.
1 lb. Cans, each.
2 lb. Cans, each.
.8 .12
20 lb . Kits, each.
$\$ 1.65$
5 lb . Cans, each............. $50 \quad 100 \mathrm{lb}$. Kegs, each....... $\mathbf{6 . 5 0}$ 10 lb . Cans, each............ . 90 Barrels, 400 to 600 lbs., Ge. Ib.
GOOD'S WHALE OIL SOAP.
Apply for green-fly or aphis, one-half ounce to gallon of water; one ounce for mealy bugs and two ounces for most greenhouse scale. Outside purposes, double the strength for same kind of pest.
For San Jose scale, two pounds to the gallon of water on dormant trees. For trees in leaf, one pound to the gallon is
 a safe spray.
$5 \mathrm{lb} . \mathrm{pkg} ., 60 \mathrm{c}$.

ARSENATH LEAD (Poison)
To control Codling Moth, Curculio and all leaf-eating insects. Specially recommended for treating all lawn shrubbery, such as rose bushes and all tender plants; also for all garden plants and particularly for Potatoes. It sticks to the plants and is absolutely free from any danger of burving. Better than Paris Green.
1 lb Cans, each.......\$ .25 20 lb . Buckets, each... $\$ 3.25$ 5 lb . Cans, each........ . . 95100 lb . Kegs, each . . . . . 18.00 10 lb. Cans, each......... $\mathbf{1 . 7 5}$ Barrels, abt. 400 lbs., $103 / 4 \mathrm{c} .1 \mathrm{~b}$. For use add cold water slowly and stir until a thin paste is obtained before adding to the volume of water. Use one lb. to 50 gallons of water and apply with a spray pump.
COPPIGR SULPHATE OR BLUESTONE.
Prices on this article are constantly varying. Write for prices.

## KEROSENE EVIULSION (Liquid).

Ready for use by simply adding water, 12 to 15 parts to one. This is strictly an insecticide for plant lice of all kinds, rose bugs, cabbage bugs, melon insects, fowl, human and animal lice, caterpillars, tobacco flies, peach lice, red spiders, green fly and all sucking in. sects. Quart, 40c. Gallon, $\$ 1.00$. Five gallons, $\$ 4.00$.
PARIS GREENX

| Quarter pound..10c. |
| :--- |
| Pound |
| Half pound........30c. |

Sulpho-Tobacco Soap is a powerful agent for the destruction of all hugs and insects. One or two applications will rid plants of the pests. Full direc-
tions with each cake. ons with each cake.
Destroys cabbage-
Destroys cabbage-, squash- and pofly, mealy bug, red spider, etc. Sreendeath to all plant insects indoors and out-of-doors. Of special value for spraying shrubs, fruit-trees and vines.
$3-o z$. cake makes $11 / 2$ gallons prepared solution. 10c. Mailed, postpaid, for 13c.
 solution. 20c. Mailed, postpaid, for 2se. $10-1 \mathrm{~b}$. cake makes 80 gallons prepared solution. By express, \$3.00.

## BORDEAUX-ARSENATEGLEAD MIXTURE.

This is a combined fungicide and insecticide specially recommended for Apple and Pear trees, also for Potatoes, Melons and Cucumber vines. Apply for Apple and Pear, 8 to 12 lbs. to 50 gals. water; Peach or Plum, 6 to 8 lbs . to 50 gals. water and stir. Prices:
1 lb. Packages, each.... $\$ .18 \quad 20 \mathrm{lb}$. Kegs, each....... $\$ 2.50$
2

10 lb . Kegs, each....... $\mathbf{1 . 3 0}$ Barrels, 400 to $600 \mathrm{ibs.}, \mathrm{10c.1b}$.

# 是 

## NOT TO BE USED ON LAWNS

A SCIENTIFIC WEED DESTROIER．FREE FROM ODOR． Kil－Weed，by analysis，is as strong as the strongest weed－ killer on the mirhet．
An unsurpassed preparation for the removal of grass， weeds，vines and bushes from paths，roadways，gutters， streets and any other place from which it is desired to re－ move any and all vegetable growths；thus destroying the breeding ground for mosquitoes．Tlie work can be done in a speedy，thorough，economical and easy manner．The material has no bad effect on the ground，neither does it injure or dis－ color the brick，stone or marble curbing，really acting as a cleanser of them．
The attention of Street Cleaning Dcpartments is called to this solution．All organic growth is destroyed．No more dig－ ging and disfiguring of paths and roadways．Saves expense of several men．Kil．－WCLED not only kills weedis，but de－ stroys seed germs and ronts of plants．The best time to use KIL－WEED is after a rain．Can he used with an ordinary
sprinkling can．One gallon IIL－WEED will make 30 to 35 gallons treating liquid when mixcd with water．One man With a sprinkling can，in one hour can do as much or more than six men could in one－half day，and do the work better．

Judgment should he exercised in using Kil－IV：ED，as it is impossible to give full directions to suit every case．If thif weeds are large and strong the solution should be made stronger than for ordinary grass and weeds．They should
be cut down so that the solution may the more readily reach the roots．

## ＊KIL－WORM <br> 

Destroys Worms．Ints，Etc．，Infesting Golf，Cricket Grounds， Parks and Lawns．Sure Deatil io snails．

> Does not injure grass, but acts rather as a fertilizer. (Note-Must not come in contact with fine plants).
> Has been thornughls tested and found perfectly satisfactory.
> One gallon KIL-WORM makes fifty gallons liquid when mixed with water
> 1 Quart Bottle ........ .65 Prices: 1 Gallon Jug .........\$2.00 1/2 Gallon Bottle $\ldots .$. 1.:3

## PL゙RE WHITE IIELLERORE．

The cheapest ard best preparation for destroying rose slugs，currant worms，etc．One－quarter pound，10c．；half pound zoe．；pound，30e．By mail， $4 \overline{5} \mathrm{e}$ ．per pound．
LEMOS OIf．Odorless and non－poisonous．As a flea killer，
wash and mange remedy for animals is unequalled．Per
fectly safe and harmless to the tenderest foliage and roots
It effectually destroys mealy bugs ly syringing or dipping．
It also destroys scale，thrip，red spider，black and green fly，
caterpillar，American blight，mildew，etc．Dilute with fifty
parts of water．One－half pint，̈̈̌e．Pint，40c．Quart，75ゃ．
One－half gal．．\＄1．2．5．Gal．§2．00．


For protecting against climbing insect pests in a simple，economi－ cal and effective way，use Tree Tanglefoot－a sticky substance applied directly to the bark of trees．One application lemains sticky on the trees three months fully exposed to the weather．Easily applied with a small wooden pad－ dle．I lb．Will spread 8 ft． long by 5 inches wide，1－16 inch thick．Will stay on tree 3 months．
1b．Can．．．
ALL．PRICES SUBJECT TO CHANGE WITHOUT NOTICE．

## POULTAY REMEDIES AND GREENHOUSE INSECTICIDES



FOR CHICKENS. - This Roup Cure is guaranteed to cure Roup, Canker and Dipltheretic Roup where it is used according to directions on every package, except in cases and incurable stages of the disease.
Kur-Roup is put up especially for us from a scientric remedy, in which is combined a strong tonic and blood purifier, building up the system, dis persing the disease.
50e. Per Package. Postpaid.
HAVIGN'S ROUP PILLS.-For the cure of Roup, Catarrh, Colds, etc. Box, 25e.

## G\&TCHOLERA REMEDY trouble, dlarrhoea, constipation and trouhles of like character in old and young fowls there is no hetter remedy. Should always be kept on hand. If fowl is afflicted with loss of appetite and great thirst, it has cholera. Directions with every package. Price, 50e. <br> G\&T TIC-KIL SHEEP DIP A cold-water Sheep Dip. Antiseptic; Disinfectant; Non-Corrosive; Detercent.

Tic-Kil is a highly concentrated solution, perfectly soluhle in water, which makes it very cheap and convenlent. A gleat remedy for many skln diseases and parasitic troubles. Very purifying and acts as a deodorizer also. Directions for use on every package.

PRICE: Quart, 60c. $1 / 2$ Gallon, $\$ 1.00$. Gailon, $\$ 1.50$. Gallons, \$6.00. 10 Gallons, \$10.50. Special prices in harrels.

## "THYMO-CRESOL," Ensllythit Colid-Water

A gailon makes a hundred gallons for most uses. A world-famous dip, and besides, is unexcelled as an internal and external remedy for animal wounds and skin diseases, for killing animal parasites, mixing with whitewash for trees, chicken-houses, kennels, etc. Price: Pint can, 45e. Quart can, Ḡe. Gallon can, $\$ 2.00$.

## G\&T

Verminoid Lice Exterminator infectant, Lice Killer and Cholera Preventive, is specially adapted for use in poultry-houses, sinks, cellars, drains, cesspools, stables, water closets, etc. For general use as a disinfectant or for killing vermin in chlcken-houses there is nothing on the market that can excel it. Quart, 60c. $1 / 2$ gal., $\$ 1.00$. Gal., $\$ 1.50$.

G\&T

## LICE POWDER

Fatal to all lice, fleas and other Insect vermin. Perfectly harmless to fowls, animals and vegetable life. Invaluable for use on sittiug hens. 15 oz ., 25c. 48 oz .,

G\&TLIQUID LICE KILLER Standard remedy for destroying all species of lice, insects and mites affectlng poultry and stock. Quart, 35e. 2 Quarts,
fo6e. 1 Gallon, $\$ 1.00$.
LEENS LICE RILRER Is easily applied to roost try-house, and kills all vermiu, mites, bedbugs, etc about the poullodging in the cracks and crevices. Price: Quart, 35c. $1 / 2$ Gal., 60e. Gal., $\$ 1.00 .5$ Gals., $\$ 4.00$. NTM DEATHTO LICE

A DISINFECTANT INSECT POWDER. This powder is unrivaled as an insecticide; handy to use, cheap to buy, and does the work quick. 15-oz. package. ... $\$ 0.25$ Postpaid.... $\$ 0.40$ 48-oz. package..... . . 0 Postpaid.... 1.00 100-oz. package. . . . 1.00 By express

## LEESS GERMOZONE

OR TABLETS
For roup, cholera and other poultry diseases, also skin, scalp and mucous surfaces. Specific for eruptions, lnflammations, discharges, sores, wounds, etc. GERMOZONE IS A GREAT REMEDY. Directlons with every package. Price, per package, $50 c$.

PERSIAN INSECT POWDER, OR BUHACH.
Price: $1 / 4$ pound, 15c. Pound, 40 c ., or by mail, 55 c .
DRY-Blow on with a hellows or gun.
SOLUTION-Dissolve one ounce to three gallons of water, and apply with syringe or pump.


FOR DOGS, HOGS AND SHEEPP.
If followed strictly in accordance with the dlrections it will positively cure the worst case of mange in a few days.
It is healing, purifylng, antiseptic and disinfectant. Perfectly soluble in water.
Put up in glass and stone jugs. Price: Quart, 60c. $1 / 2 \mathrm{Gal}$. $\$ 1.00$. Gal., \$1.50.

## GOING LIGHT TABLETS PIGEONS

When used as per directions, will cure the dreaded disease kuown to piegon keepers as "going light," except in cases where the bird to piegon keepers as "going light, except in cases where the bird has reached an incurable stage of the disease these tablets contain powerful remedial properties and should no


## SURE CURE FOR <br> CHICKEN GAPES

No drugging. Simply confine the chicks and dust the Powder over them; they inhale it; kills both worm and germ; treat the whole hrood at once in less than five minutes. Package, 25e. Post. age on single package on single,


## Rust's Condition Powders

The only positlve preventive and cure for Gapes and Poultry Cholera, and a most excellent medicine for young turkeys that have been exposed to the weather; also an excellent medlcine for horses, cattle, sheep and hogs. $13-\mathrm{oz}$. package, 25e.; by mail, 40c. 32 oz . package, 50e. 5-1b. box, \$1.60.

SAYLOR'S INSECTICIDE is an effective preparation that will kill lice on poultry, horses, cattle, swine, plants, ticks on sheep, fieas on whoths in carpets and furs. When used freely in poultry houses, aside from the destruction of lice, it has great value as a disinfectant in preventing the formation of germs, and thus reducing the loss of poultry by disease to a minimum. Per package, 25 E .

## GREENHOUSE INSECTICIDES

## NIKOTEEN

Is the most powerful known insecticide, and wlll be found more economlcal and convenient than weak tobacco extracts, Price: Pint cans, \$1.50. 5 Pint cans, \$7.00.

$$
\text { VAPORIZING PANS (for above) . . . . . . . . . . \& . } 60
$$

IRONS
3 PANS, 3 inốs and $\mathbf{i}$ Hook.
3. 50

APHIS PUNIX (Nikoteen).
Especially designed for use in private places and $\ln$ houses without convenient furnaces for heating irons necessary for vaporizing Nikoteen or Tobacco Extract. It is very effective as an insecticide. The Punk is lighted with a match and allowed to burn, whlch it does without flaming, at the same time giving off dense white fumes of Nikoteen that kill aphis and thrip very effectively. Per box, G0c. Per 12 boxes, $\$ \mathbf{6 . 5 0}$.


NICOTICIDE.
An infallible remedy for aphis, green fly and other greenhouse vermin.
No. 1-1 pint for $32,000 \mathrm{cu}$. ft. of space.. $\$ 2.50$ No. $2-1 / 2$ pint for $16,000 \mathrm{cu}$. ft. of space. 1.25 No. 3-4 oz. for $8,000 \mathrm{cu}$. ft. of space.... . 70 Lamp for evaporating, consisting of pan,
wire frame and lamp
After lamp is lit and pan containing com Aner is placed over it the persong compound is placed over it, the person should leave the house and not re-enter for at least two hours, as the lamp will die out soon after the compound has evaporated.

## FUMIGATORS.

No. 2-Height, 16 inches. For a house
30. $12 x 40$ reet. Price............... $\mathbf{\$ . 0 0}$ No. 3-Height ${ }^{20}$ inches. For a house 2.50

## 


Watch every cow and at the first sign of disorder in appetite，digestion or flow of milk，give a dose of KOW－KURE， Carefully follow the directions as given on the box and that cow will get well．

KOW－KURE is in powder form，to be given in regular feed．It cures abortion． barrenness and scouis，removes retained afterbirth and caked udder，strengthens the appetite，purifies the blood，vitalizes the nerves and prevents disease．It in－ creases the rilk．It is a medicine for cows only．

## Prices，50c．and \＄1．00．

## BAG BALM

For all diseases of the cow＇s udder and teats there is no remedy so quick and certain in its curative powers as BAG BALM．It is a soothing，penetrat－ ing ointment，especially adapted for all those serious and annoying troubles known as caked bag，cow pox，chapped， cracked and sore teats，bunches，chafing and inflammation of all kinds．BAG BALM penetrates through the skin and inner tissues at once，reaching the glands，where it reduces the inflamma－ glands，where breaks up the bunches and spreads its cooling，softening effect to all the affected parts．This remedy has met with unequaled success and is found on the most progressive dairy farms in the country．Price，50c．

## HORSE TONIC

This tonic is a specific for horses，an actual medicine that goes to the root of all horse ailments and removes the cause of the trouble． A few doses will send a dull，listless horse on its way rejoicing．
Its curative power is wonderful． IIERICIN HORSE TONIC is the best remedy known for worms，stoppage of wilter，all bowel complaints，inders，dis－ tion of the coughs，colds and sweliing of the glands of the throat．Per box，50c．

## A＇IIKOL INOG CHOLERA <br> ANTIKOL is specifically designed to

 prevent and cure Hog Cholera．It can－ not be of benefit except in cases where a disease is due to germs introduced in－ to the intestinal tract．It is fatal to the
## HORSE COMFORT

The Most IRemarkahle IRemedy Fiver Compounded for Healing Cuts and open Sores of Every İind．HORSE（＇unI－ FORT is a liquid preparation whict is unequaled in its power to quickly cure all kinds of open sures or abrasions of the skin．It is used by simply wetting the sore spot．No handages or filthy rags，no rubbing or heating it in．Sim－ ply wet the spot and the cure begins．

PRINO REGULATING IVIUELVOS AT－ ING POWDER FOIR HORSE
Healing and strengthening the throat， lungs，stomach and intestines．creating an appetite。
$\$ 1.00$ ．
PREVIO HOVOTONE CATTLE TOVIC POWDER．
Each ingredient of this tonic has been blended to give nourishment and strength，tissue and nutrient perfection to the body，so that all portions of the animal will act in harmony．Contains no minerals or，poisons；is a germicice， and keeps cows free from parasites． Price，2－1b．can，50c．；5－1b．can，\＄1．170．

PRIMO UNIVEIRSAL PAIV KLHLIER AND HEAEER FOR ALL，KINDS OF STOCK．
Contains no minerals or poisons．The magnetic healing effects of this prepa－ ration are greatly increased by heating． Heat it and bathe the parts affested． Price，pints，2ђc．；quarts，sor．

## Primo Liquid Remedy and Tonic for Fowls <br> For Gapes，Roup and other internal afflictions．Keep coop

 clean and disinfect it．Feed Matchless Egg Maker．Price： Jints，こちc．Quarts，50c．
## Primo Poultry Condition Powder and Tonic

 thrive and will keep them warm in fall and winter seasons． Very high in protein．Use occasionally with Matchless Egg Maker．Price， 2 lbs．，50c． $5 \mathrm{lbs}$. ，$\$ 1.00$ ．
## DR，LESURE＇S VETERINARY STABLE CASE

Contains at full assortment of the different Medicines and all necessary tools to ad－ minister them．
BOOK GIVING SYMPTOMS OF All DISEASES．
rrice，Complete．$\$ 6.00$ ．
This is one of the best Lice Killers on the market．Prepared
 qts．，60e．； 1 gal．，$\$ 1.00$ ．

## Dr．Lesure＇s Veterinary Medicines

## 

 Spavin Cure，च0c．All－Healing Balm，चoc．Gall Cure，シыe． 50．Lesure＇s Liniment，Jor．

## Dr．Daniels＇Veterinary Remedies

Colic Cure 81.00 ．Cough，Cold and Ferer Drops，\％iw．Horse Renovator，soc．Wonder Worker Oster－Cocus（Nerse and
Muscle Liniment），Joc．Hoof Grower and Soffener．Finc．Gall Muscle Lin
Cure， 25 c．

## High Grade Chick Feeds <br> "THE FEED THAT IS ALL FEED."

 ALL GRAIN AND NO GRIT.This feed is absolutely pure and unadulterated, containing no offal or injurious ingredients, such as rice lulls, ground straw or cobs, etc. It will not lurt or scour chicks.

1 lb., 5c. 10 lbs., 30c. $100-1 \mathrm{~b}$. sacks, $\$ 2.75$.

## MASH FEED TO MAKE HENS LAY

This is a complete mash containing ground grais, alfaifa meal, meat meai, and everything necessary for producing a barge egg yield. Mix with hot water and it is ready to feed. 5 lbs., si5c. $25 \mathrm{lbs} ., \$ 1.00$. $100-\mathrm{Ib}$. sacks, $\$ 2.50$

## FATTENING FEED

This teed puts the finishing tonches on chickens before sending them to market. It does it in tbe shortest possible time. Special etuay is given to grinding tbis feed into the proper form to give the best vesults. So confident are we of the value of thls feed for fattening purposes that we urge a trial. Convince yourself. 5 1bs., 20c. 10 lbs., 30c. $100-1 \mathrm{~b}$. Sacks, $\$ 2.75$.

## ALfALfA MEAL

This is a green feed ail the year round. Everyone knows that difalia is fase supplantlig clover. It is very high in protein, and furnishes the chicks a growing food which at the same time has a medicinal value. Its value as a beipful egg food is unquestioned. on ibs., ฐ5c. 50 ibs., \$1.25. Per $100-\mathrm{lb}$. sack, §2.25.

## PURITY PIGEON FEED

This feed is made to meet the universal demand from fanciers for sometblng especially suitable for pigeons. The mixture contalns a great variety of grain and seeds properly balanced under the direction of a successful man wbo bas had jears of study and experience with plgeons. No grit. No shell. $1 \mathrm{Ib} ., 5 \mathrm{Jc} .10 \mathrm{lbs.,30B}$. Per $100-1 \mathrm{~b}$. sack, $\$ 2.75$.

## CHICK MANNA, or Health Food

## (For Little Chicks.)

This preparation is especially prepared for little chicks when first hatched. This sbould be the first and only food and continue for 10 or 12 days before feeding anything else. Directions for feeding on each package. 1-lb. package, 10c.; by mail, 25c. 5 -lb. package, 40 cac 15 -1b. package, $\$ 1.10$. 60 -lb. box, bulk, $\$ 4.20$.

## C \& T $T^{\text {Egg Producer }}$ <br> \% Feeds for 20 Fowls.

Increases egg production; makes vigorous chicks; shortens the moult; insures maturity and adds lustre to plumage. Per package, \%oce.

LEE'S EGG MAKER-2 $1 / 2-1 \mathrm{~b}$. package, 2ॅ̌. $25-1 \mathrm{~b}$. paii, $\$ 2.00$.
RUSTV'S EGG PRODUCER.-This has given our customers universal satisfaction. It supplies those substances which produce egg growth and development. So moderate in prlce it should be used winter and summer. 1-1b. package, 25e. $2 \frac{3}{2}-1 \mathrm{~b}$. package, $50 c$. 6-1b. box, $\$ 1.00$.

If to be sent by mail, add 16 e . per lb . to pay postage.

## PRIMO HERCULES HORSE FEED

Guaranteed Anaiysis
Protein, 15 per cent. Fat, 4 per cent. Fibre, 7 per cent
PRIMO PULLIET GROWING FLEED.-Per lb., 5c. 10 los. 33c. Per $100-\mathrm{lb}$. sack, $\$ 2.50$.

PRINO PELELESS HOG FEWD.-Proprietary.-The incredients contain a large portion of protein, thereby producing firmness and fine flavor in tbe meat. $\$ 2.50$ per $100-1 \mathrm{~b}$. sack.

[^2]
## High Grade Hen Feeds <br> The Balanced Ration for Laying Heng

## ALL GRAIN AND NO GRIT.

This feed is formulated from pure, sweet grains. Only those grains are used that are of known value for producing eggs. This is the feed for the poultryman who feeds for profit. 1 lb ., 5c. 10 lbs, 30c. $100-1 \mathrm{~b}$. sacks, $\$ 2.50$.

## CRACKED BONE FOR POULTRY

This article is manufactured from fresh, clean bones, and is perfectly pure and sweet. No chemicals wbatever are applled to them in tbe course of manufacture. Shouid be fed to the poultry dally, like grain or any other feed. An excelient bone and egg producer, keeping the fowls strong on their legs and iargely increasing thelr laying quaiities. Especially valuable for young and growing chlcks. We carry tro slzes, No. 1 for grown fowls, and No. 2 for young chicks. 5 lbs., 25c. $10 \mathrm{lbs} ., 40 \mathrm{c} .50 \mathrm{ibs}$, $\$ 1.50$. 100 lb . sack, $\$ 2.75$.

## BONE MEAL FOR POULTRY

For mixing once a day with soft feed this is unsurpassed. Laying hens and young chickens whose digestlve powers are not strong are much benefited by tbis, especially during winter months or where closely confined in yards. This is exactly the same as the Cracked Bone described above, only it is ground much finer. 5 lbs., 25. 10 lbs ., 40 c . 50 lbs ., $\$ 1.50$. $100 \mathrm{-1b}$. sack, $\$ 2.75$.

## CRUSHED OYSTER SHELLS

This is a most important articie for the poultry yard, and shouid be liberally supplied at all seasons of the year. It aids digestion as welt as supplying lime. Experiments have proved that hens supplied with oyster shells iay more eggs.
We carry two sizes in stock, No. 2 for grown fowis, and No. 3 for young chicks. 5 lbs ., $10 \mathrm{c} . \quad 100 \mathrm{lbs}$., 65 c . $500 \mathrm{lbs} ., \$ 3.00$. Special prices in larger quantities.

## DARLING'S PURE BEEF SCRAP

Tbis Beef Scrap is specialiy prepared from pure beef trimmings and is always unirorm. Good meat is very lmportant in a poultry yard if tbe best results are to be obtained. 5 lbs., 25 c . $10 \mathrm{lbs} ., 40 \mathrm{c}$. 50 lbs., $\$ 1.75 . \quad 100 \mathrm{lb}$. sack, $\$ 3.25$. See page 71 for Beef Scrap
Hopper.

MEAT MEAL.-This is a true egg-producing, flesh and bone forming food, and supplies just what laying hens and growing chicks require. It is not a medicine. It is fed with other foods. Will promote health, growth and vigor. It is the same grade as our Beef Scrap, noted above, only ground finer, and is more suitable for smali chicks, and mixing with mash food. 5 ibs., 25c. 10 ibs., 40 e. 50 ibs ., $\$ 1.75$. $100-\mathrm{lb}$. sack, $\$ 3.25$.


#### Abstract

GRANULATED CHARCOAL,-A little ground charcoal mixed with the soft feed in the morning, once or twice a week, is an excelient corrective for the fowls, and keeps them healthy. We carry three sizes, one for grown fowls, one for small chicks, and pulverized. 1 lb, 10e. 5 1bs., 30c. 10 ibs., $50 \mathrm{c} .25 \mathrm{lbs.}, \mathrm{\$ 1.00}$. 50-1b. sack, $\$ 1.25$.


MIICA QUARTR GRIT (Poultry, Plgeon and Chlek Sizes.)-
Grit is as essentiai for poultry as food, as without it they cannot Grit is as essentiai for poultry as food, as without it they cannot tbem, and if tbey have been reared on the iand for several years all the suitable grit has been consumed. Poultry will starve to death with full crop for no other reason than they bave no teeth wlth which to grind tbe food into proper consistency. Grit should be mixed with the food and fed in hoppers or boxes, about one part of grit to fifteen or twenty parts of food. $5 \mathrm{ibs} ., 15 \mathrm{c} .100-\mathrm{lb}$. sacks, 75c.

SYLVA STOCK FEED contains Malt Sprouts, Bran, Alfalfa, Cotton Seed Meal, Corn and Oats. 1'rice per $100 \mathrm{lbs} ., \$ 2.25$.
SYLVA SCRATCH FEED contains 11 per cent. Protein, 4 per cent. Fat and $11 / 2$ per cent. Fibre, and is absolutely pure 4 per cent.
Price per 100 ibs., $\$ 2.75$.

SYLVA DAIRY FEED contains $181 / 2$ per cent. Protein and 5 per cent. Fat, is absolutely pure. Very important to water the cows two or three times a day. Per 100 ibs., $\$ 2.25$.

CANARY, PIGEON AND PARROT FOOD.-Canada Field Peas, peck, 50c.; bushei, \$1.80. Buckwheat, quart, 10c.; peck, 40e. Hemp Seed, 1 ib., 8c.; 4 ibs., 25c. Canary Seed, 10c. Ib. Bird Rape, 8c. ib.


This mill is especially made for grinding Graham Flour or Cornmeal for table use. It can also be adjusted for cracking the grain if desired. Weight, 30 lbs .
List price, $\$ \mathbf{5} .00$. Special retail price, $\$ 4.00$. List price, with Iron Stand. \$..00. Special retail price, \$6.00. Weight, 65 lbs.; diameter of hand wheel, 20 inches.

## Wilson's Bone and Shell Mill

No. 1-Grinds oyster or clam shells and dried bones, and is an excellent mill and largely used. Will also grind corn.
Wgt., without stand, $33 \mathrm{lbs} . . \$ 4.00$ Weight, with stand, 64 lbs.. 6.00


## Wilson's Crown Green Bone Mill

This machine is especially made for cutting green bone with meat on, right from the butcher, or offals of bone and meat from the table. Turns easy, fine and fast. With stand, 80 pounds.
Without stand, 50 pounds
$\$ 8.50$ GREEN BONE CUTVERR.
This is one of the simplest and best cutters made. Has automatic feed. The knives are made from the best tool steel and finely tempered. There is one plain
and two corrugated anid two corrugated to cut fine or coarse.

THE No. 0 DANDY. Suitable for a Flock of 60 to $\% \overline{3}$ Chickens.
No. 0, with lons handle, weight $35 \mathrm{lbs.} \$$,5.00 .

No. 0, with balance wheel, weight 65 lbs., 7.00.

No. 0, with heavy balance wheel and stand, with three hardened steel knives. Capacity, from No. 0 Dandy, with Balance Wheel. 150 to 200 chicks; weight about 100 lbs ; hand or power, $\$ 10.00$. No. 3, for hand or power. Capacity by hand power, yer hour, 25 to 30 pounds.


## GEARED DANDY CUTTERS.

The geared machines will cut faster, and having four knives will cut just as fine as the others No. 9-Weight, 100 lbs. Capacity, 100 to 150 fowls.... $\$ 12.00$ No. 9 -Weight, 100 lbs. Capacity, 100 to 150 fowls.... $\$ 12.00$ No. 12 -With split nut. Weight, 130 lbs . Capacity, $20 \dot{0}$ No. 13 -With balance wheel for hand
 No. 13 - With tight and loose pulley for power.

Weight of No. 13 machines, 180 lbs. Capacity by hand, 250 fowls; by power, 1,000 fowls.

## HUMPHREY GREEN BONE AND VEGETABLE CUTTER



The knives of the FIumphrey Cutter act upon the shear principle, producing granulated cutting, without question the best form in which to feed green bone.
Capacity.-The capacity of a bone cutter depends upon the strength and energy of the operator and the nature of the material to be cut. The No. 1 Humphrey is suitable for cutting all the animal food for flocks up to 300 fowls. No. 2 does not appear much larger than No. 1, but is made from a heavier set of patterns and is supplied with a pulley wheel to run by power. No $21 / 2$ is the same machine as No. 2, with the addition of a hand wheel, making it both a hand and power machine. No. 1, Hand Power. $\$ 12.00 \quad$ No. $21 / 2$, Hand and Power. $\$ 15.00$ No. 2, Semi-Power. 13.50 No. 6, Direct Power
22.00

## MANN'S BONE CUTTER

## 1902 MODEE.

The feed is both automatic and self-governing. Cuts als gristle and meat. Nothing escapes uncuris machine is ex-


No. sc.-This machine is exwith a crank handle instead of a with a crank handle instead of a equal to 5 B . Weight, 35 lbs . $\$ 6.00$ No. 5B.-This machine is exactly the same as the No. 5 BM , except that it has not the iron stand. The capacity is the same. Weight, 60 lbs . $\$ 8.00$.
No. 5 H M.-Intended for flocks of 15 to 25 hens. Mounted on iron stand. Cylinder 6 inches diameter, 4 inches deep. Cutter plate has 4 knives instead of 3 . $\$ 10.40$ No. 7.-Intended for flocks of 40 to 100 hens. Mounted on strong iron stand with large table for box or pan to receive cut bone Weight, 107 lbs . Cylinder $71 / 4 \mathrm{in}$. in diameter, $5 \frac{1 / 4}{}$ in. deep. Capacity, $1 / 2$ to 1 ib . per minute, $\$ 12.00$. No. 11.- Intended for large flocks of over 100 fowls. Capacity 100 lbs. per hour. Horsepower required, 1 to $11 / 2$. Weight 215 lbs . Diameter of pulley, 15 inches; $31 / 2$-inch face; speed of pulley, 300 to 350 revolutions per minute. Capacity, 100 lbs. and upward per hour. $\$ 26.00$.

## "'NEW MODEL"' CLOVER CUTTER

## FOR POULTRY

Designed for cutting, efther green or dry, such growths as clover, alfalfa, vegetable tops, etc., into $1 / 8$-inch lengths.
These growths are the cheapest and most productive eggThese growths are the cheapest and most productive egg-
forming poultry foods for cold weather. Made only of iron and steel; strong feeder; large capacity. Length over all, $281 / 2$ inches.


Fig. 770
Removable Steel Knives, Adjustable Cutter Bar, Rans Easy, Cuts Fine, Is Durable.
With four 7 -in. knives; weight K. D., 60 lbs.............. 88.50
Extended shaft, and pulley for power, extra.


Junior No. 2.
JUNIOR INCUBATOR.
No. 2-115 hen eggs capacity. 95 lbs . crated. $\$ 15.00$.

To, get a high per cent. of "livable" chicks is where the value comes in the Prairie State. Some incubators may bring out nearly as many chicks, but wait ten days or two weeks and then count your chicks. That's the test. It's the number of chicks that live that tells the story of efficiency, owing to the fact that it hatches as near like the old hen as human ingenuity can copy nature Every chick hatched in a Prairie State chick hatched in a Prairie State over with vitality the minute it over with vitality the minute it
pops out of the shell and you can rest assured it will thrive and grow rapidly.
All Prairie State Incubators are of the hot-air type, insuring long life and durability; no tanks to rust out or spring a leak in the middle of the hatch. The outside case, etc., is nicely finished in natural wood, unstained. The space between the inner and outer case iz insulated with $2 \mathrm{y} / 4$ inches of cot ton batting, 3 inches on top tion heating system is a combinamachine with the diffusive system of ventilation. In this respect our machine differs from all others upon the market. No diffusion sereens, with their faulty distribution, are used.


No. 2 Incubator. PRAIRIE STATE INCUBATORS.

## No. 0-100 hen eggs; 135 lbs. crated.

Price.
No. $1-150$ hen eggs; 135 lbs. crated.
\$18.0G No. 2-240 hen eggs; 240 lbs. crated. . . . . . . . 32.00 Did you ever notice the hen that steals her nest on the amount of moisture and reducing the evaporation from the ground? That's natural incubation. And she usually hatches every egg, don't she? We've copied her. We use a wet sand tray, covering the entire bottom of the machine in close proximity to the eggs, thus furnishing the proper

$$
\text { eggs to the same per cent. (9 to } 11 \text { per cent.) as under a hen }
$$ This insures chicks full of vitality-chicks that live-jusi like hen-hatched.

No. 3 Incabator.

## Prairie State Universal Hover.

Prices include all attachments, such as egg tester, thermometer, lamp, tray for eggs and regulator. Guaranteed to be free from mechanical defect and to hatch in the most approved manner. Complete Prairie State Catalogue Free on Request.

## Prairie State Tested Thermometers

No. 1-Hang-up Thermometer, with wire hanger, each, 60c. ; price, postpaid, roc. No. 2-Universal; may be used as a hangup, reclinins, stand-up or inclining with proper holder. Without holder, each, 50c.; postpaid, 6 e. No. 3-Reclining or lay-down pattern, each, fisc. ; postpaid, TJe. postpaid, 65e. No. 5-Incline, with holder, each, G0c. postpaid, Foe. No. 6-Brooder Thermometer for Prairie State Brooders, each, 50c. ; postpaid, 55e.

## INCUBATOR LAMPS

## No. 1 Lamp and Burner, using $1 / 2$-inch

wick, 60c. each.
No. 2 Lamp and Burner, using 1 -inch No, 3 Lamp and Burner, using $11 / 2$ inch wick, 75c. each.
Brooder Lamp, complete, \%Je. each.


No. 1 Sun Hinge Burner. ......25e. No. 2 Sun Hinge Burner........35c. No. 3 Sun Hinge Burner.......s0c. No. 1 and 2 Wicks........15c. doz. No. 3 Wicks.
attached to any form of outdoor brooder two feet or more in hei


Universal Hover. It may be attached to any size or form of colony house, shed, coop, piano, dry goods or organ box. It device possible in an economical manner. It fills that want, felt by everyone who raises poultry, for something they can use anywhere, any time, and do the work well.
The hover is twenty-two inches in diameter, the top of which is wood, lined with strawboard, a 4 -inch rim extending downward, to which is attached six inches of felt curtains. The hover stands on three iron feet, but is not stationary, and may be raised and moved instantly, if desired.
A thermometer is provided, which may be read from the outside without disurbing any part of the brooder. The lamp used is made of metal, using a No. 2 tun Hinge Burner and a metallic chimney seven inches in length, thus assuring a Sun Hinge Burner and a me the steady, bright, clear flame; the lamp being on the outside of the brooder in view at all times. Surrounding the hot-air flue or chimney is a fresh-air pipe through which fresh air, slightly warmed, is injected into the upper part of the brooder. This diffuses downward and through the curtains, thus furnishing a perfect system of ventilation. At an additional cost of $\$ 1$ to the regular price a standard wafer regulator may be attached to the hover, by the use of which a uniform temperature can be maintained without close attention. It is not essential, but a great convenience during the cold, changeable weather, and greatly aids the operator in supplying the desired conditions for newly hatched chicks, relieving him of any cause of worry concerning the brood.
cause of worry concerning the brood.
lamp and thermometer.
When used indoors alone lamp case is not required.
Hover and lamp, with smoke pipes.
With regulator attached, $\$ 1.00$ extra.


No. $\overline{5}$-(Indoor). Weight, crated, 100 Ibs.

## STATE BROODERS No. 5 INDOOR BROODER

## PRAIRIE STATE BROODER No. 5 is used as an individual indoor brooder in a

 continuous brooder house of any size, or it may be used during spring and summer in a large colony house, as it is portable. In the large lurood house for winter rearing, it is used in connection with a hot-water heater and pipe system. The No. 5 Brooder consists essentially of a Universal Hover, mounted upon a platform eight inches high and thirty-six inches square. At one end of this platform is the lamp-case, which is closed by a door with a glass opening and mirror, so that the operator can see the flame at any time without stooping and make the adjustment from the outside without opening the lamp-case door. Upon this platform rests a removable case sixteen inches high, made of $1 / 2$-inch tongued and grooved boards, the ends of which are fitted with glass openings covered with slides so as to secure direct ventilation when desired. The top of the case is covered with a hinge wire screen, and this in turn with a loose cotton-cloth screen that may be used wholly or in part, depending upon the outside temperature. The Universal Hover lifts out instantly for cleaning purposes or for the examination of the chicks. Provision is made for piping away the smoke from the hover, so that the air in the brood house is pure and sweet, no matter if several hundred brooders may be in operation in the brood room. This is the most practical indoor brooder that has been devised to date, and is used very extensively by progressive poultry = men, many of them having discarded their pipe systems and installed this system of brooding. This brooder is no longer made, but can be furnished on order.
## THE COMBINATION COLONY BROODER, No. 1

This Brooder House is constructed of torgued and grooved boards. The brooder is full size in all dimensions, 3 feet wide, 6 feet long and 3 feet high in front and 2 fect in rear, with tin roof. The interior is divided by a movable partition into two compartments-the nursery room and the exercising room or sun parlor. The nursery is dollble Walled, top and sides, with dead-air space and paper insulation between the board partitions, securing warmth and uniform temperatule. A strong point in the nursery is the circular hover without obstructions of any kind, such as hot drums or domes, leaving every inch of inside space avallable for the chicks. It is open all around. No cold corners or hot spots to crowd into. A glass door in front, 22 inches wide, furnishes light and access to the chicks. A movable board under the door brings the opening level with the floor of nursery and permits easy cleaning of the apartment.


No. 1-Colony (Outdoor), Weight, crated, 300 lbs .


No. 2-Colony (Outdoor). Weight, crated, 208 lbs. \$16.00.

## THE COMBINATION COLONY BROODER, No. 2

This Brooder is similar to the No. 1 in construction and is 60 inches long, 30 inches wide, 20 inches high in rear and 30 inches in front.

The interior is divided into two large compartments by a movable partition-the nursery room, and the sun parlor or exercising room; the floor throughout being on a level and 8 inches from the ground. Between the nursery and exercising room is an opening 18 inches wide, with a wooden door, hinged to open and close at will, so when desired the chicks may be confined in either apartment. With the wooden door opened, the space is covered with a heavy felt curtain, door opened, the space is covered with a heavy felt curtain, glass doors, $26 \times 14$ inches, furnish access to the chicks confined. A movable board below the glass door brings each opening level with the floor and permits easy cleaning of each apartment.

## THE COMBINATION COLONY BROODER, No. 3

The sanitary condition of this brooder is perfect, all parts of the brooder being instantly accessible.

The hover is 20 inches in diameter, of the Universal type. It lifts out, and is provided with a thermometer, by means of which the temperature can be taken without opening the brooder.

The brooder is 27 inches wide, 48 inches long, 19 inches high in the rear and 28 inches high in the front. The lamp is placed in the Eame position as with the No. 2 Colony Brooder, and burns steadily under most stormy weather of wind or rain.


No. 3-(Outdoor). Weight, crated, 150 lbs . 12.00.

Heat Regulator attached to any of the above Brooders, $\mathbf{\$ 1 . 0 0}$ extra.

Amatite is even more than ready to lay;触 is all but laid. It is heavily coated and shineral surfaced at time of manufacture. After simply nailing in place on the roof, dt needs no painting-in fact no care or attention of any kind for years. It is made of roofing materials that have been time-tried and tested in every climate and under all conditions.

No painting, no repairs, no tinkering, no care or attention of any kind for a long mechanic to lay it. Rolls 32 inches wide. 110 square feet, sufficient to cover 100 110 square feet, sufficient to cover 100 square feet of roof, allowing 3 -inch laps. Cement and nails packed with each roll. Price per roll, $\$ 2.00$; five rolls, $\$ 9.50$; ten rolls, \$18.00.

## RED SEAL ROOFING PAPER

-ply Red Seal Roofing, per roll of 108 s-ply Red Seat Roofing, per roil of io. 10 D. \&quare feet Asphalt Rubber Paint for Coating, in 1 and 2 gal. cans (1 gal. covers 300 square feet of surface), per gal. D. \& C. Coal Tar Pitch, in $70-\mathrm{ib}$. kegs, per keg............ $\$ 1.50$ Roofing Nails and Caps (about one pound each per roil), per pound


## READ THESE LETTERS ON

 FARMOGERM.
## The Fertilizing Sensation of the Year

 ever had. gen to the soil for future crops.
## "REGAL" ROOFING

Does not dry out and crack, but retains its "life" indefinitely. This is due to the peculiar asphalt used in the saturation of the body felt, which is softer than the outer coating, and which gradually gives up its oils and thus continually renews the coating. Regral Roofing is composed of natural asphalts (genuine Trinidad Lake Asphalt being its base), properly processed and combined so as to withstand oxygen, sunlight, acids. wind. rain, snow, heat and cold. It is highly fire-resisting. Fach roll contains 10 s square feet, allowing 8 square feet for laps and flashings, also Nails and Liquid Cement, all packed complete in a single package.
$1 / 2$ ply, per roll, 100 square feet...... $\$ 1.70$ 1-ply, per roll, 100 square feet...............00 2-ply, per roll, 100 square feet........ 2.25
3 -ply, per roll, 100 square feet...... Special price in large quantities.

## Regal Black, Roof Coating <br> REGAL Coating is different from all

 other coatings on the market. It is made from the best grade of hard asphalt lnnown, melted, specially treated and combined with pure linseed oil, which is kettle boiled and carefully prepared under special formulas. In this asphalt-linseed oil vehicle we grind chemically pure pigments, producing five beautiful colors-equal in quality and finish to the best enamel paint made. When dry this coating forms a tough, elastic and impervious surface, not affected by contraction or expansion, acids, gases, salt or alkali. It has a high gloss and is the most durable, permanent in color and best preservative coating on the market. Will not run; can be applied on tin or any of the various composition roofings. applied on tin or any of the variounge. Special prices in large quantity.
Price per gallon, ste.

##  "Makes Poor Soil Good Soil."

Farmers' Bulletin, dated January, 1908, of Department of Agriculture, states: "It is worse than useless to attempt to grow any leguminous crop withont being certaln of the presence of the bacteria which enable the plants to fix free mitrogen. Certain regions are practically devoid of the right kind of bacteria, and unless some artificial means of inoculating the germs is resorted to, the crop will be a failure."

Bacteria produce nodules on the roots of legumes such as peas, beans, clovers, etc. The nodules are 8 per cent. pure nitrates.

Bacteria make nodules. Nodules mean Nitrates. Nitrates mean big crops.
All ready to use simply by moistening the seeds before planting.
Thirty Dollars' worth of Nitrates for \$2.
William Hanna Thompson, M.D., LL.D., in "Everybody"s Magazine", says: "The results reported by numerous farmers show from fifty to one hundred per cent increase in yield of inoculated seeds over seeds without such preparation.

Raise the biggest and best crop of peas, beans, sweet peas. alfalfa or vetches you
Improve your land by the use of Farmogerm High-Bred Bacteria, which add nitroe
Why go to the saltpeter beds of Chili for Nitrates at $\$ 50$ per ton, when we can get them from the air at an expense of $\$ 2$ per acre by using Farmogerm?

Dr. H. E. Stockbridge, in "The Southern Ruralist" of September 15, 1909, says: "On all lands where alfalfa has never grown inoculation is profitable. The use of Farmogerm is the most convenient and satisfactory method."

If you use Farmogerm, it is absolutely unnecessary to use any fertilizer that contains nitrogen or ammonia, thereby savins a large amount of money and labor.

Endorsed by:
Prof. Jacob G. Lipman, Soil Chemist, N. J. Agri. Exp. Sta., New Brunswick, N. J. E. B. Fred, Asst. Bacteriologist, Va. Agri. Exp. Sta, Blacksburg', Va.
L. B. Judson, Prof., N. Y. College of Agriculture

Maurice Mulvania, Bacteriologist, Univ, of Tennessee, Knoxville, Tenn.
Edward R. Minns, Instructor, Cornell Univ., Ithaca, N. Y.
W. S. Sayer, Michigan State Agricultural College.

George W. Carver, Director Dept. Agri. Instruction, Tuskegee Institute, Alabama G. C. Sevey, Editor "New England Homestead," Springfield, Mass.

Price, Garden Size, 50c. Per acre, $\$ 2.00$. Special prices in quantity.
Send for panphlet giving full particulars, showing how and why Farmogerm produces big crops and MAKES POOIE SOIL GOOD SOIL.

## Nitrogen Culture or Nitrogen-Collecting Bacteria

This is a dry absorbent Cotton Culture, to inoculate any seeds of leguminous or pod-bearlng plants.

PRICES: Special Garden Package, each, 25c.; $1 / 2$ acre, $\$ 1.00$; 1 acre, $\$ 1.50$; 2 acres, $\$ 2.50 ; 3$ acres, $\$ 3.00 ; 5$ acres, $\$ 5.00 ; 20$ acres, $\$ 18.00$; and 50 acres, $\$ 40.00$.

Always state when ordering the kind of seed to be inoculated, as well as number of acres. This will save much delay and trouble.

## Thompson，Jrı，No． 7 ｜Iron Poultry Troughs Root Cutter <br> 

## No． 7.

This Cutter is adapted es－ pecialiy for poultrymen and rarmers or for suburban res－ dents keeping a couple of cows．Cuts roots and vege－ tables into fine chicken feed． Capacity，one bushel in about
ave minutes．Weight． 50 pve minutes．Weiges．Price，\＄5．00．

Same shape as Hog Trough noted on page 140．This is an indispen－ sable articie for persons raising pouitry．Is readily cleaned，and no leaking．
Na Top．Depth．Length．Weight Price．
1 F 3 $\frac{1}{2 \prime} 1 \frac{1}{2}{ }^{\prime \prime} 7 \frac{1}{2} " 3 \mathrm{fbs}$ ．25c． 5 W 3年＂ $1 \frac{1}{2}{ }^{\prime \prime} 19^{\prime \prime} 6 \frac{1}{2} \mathrm{ibs} .40 \mathrm{c}$ ． 6 F 63＂ $\mathbf{2 月}^{\prime 2}$＂ $22^{\prime \prime} 12 \mathrm{ibs}$ ．80c． 9 W 63＂ $23^{\prime \prime}$＂ $29^{\prime \prime} 18 \mathrm{ibs} \$ 1.00$ The No． 1 T Trough is provided with a lid haring three holes，from which chicks can eat the meai without wasting。

## Climax Leg Bands



Made of
8 pring brass，and so made that the tag acts as a ciasp， holding them se－ pure．Price， piace．Price， per doz．，20c． Per 100 ， $\$ 1.00$ ．


## THE BANHER ROOT CUTTER

Bailt In Two Sizes for Both Mand and Power．
Simple in construction．Easy to operate．Has a self－ feeder．Separates dirt from cut feed．Cuts with a clean cut Does not crush，grind or tear the feed．

THE NO．20－FOR HAND USE．
Has a capacity of 30 to 50 bushels per hour．Weight， 120 lbs．Retail price，\＄9．50．Speclal Discount for Cash．

We have on market Crank Cutter，built with balance wheel，same to be of large capacity，on which we can make very low prices．

THE No． $16-S M A L L$ POWER CUTTERR．
Wlth Fly Wheel and Band Wheel．
Supplied with crank also for hand use．Capacity by hand， 80 to 50 bushels per hour．Weight， 150 lbs．Capacity by power， 2 to 3 bushels per minute．Our retail price，$\$ 15.50$ ． Special Dlscount for Cash．
PHILADELPHIA GAPE EXTRACTORS，25c．EACH．

## DAVIS FOOD AND WATER FOUNTAIK <br> The only fountain on the market which

 can be satisfactorily used for either water or grain，grit，oyster shells，etc．The only fountain which is adapted to hoid any ordinary giass bottle or can as a water retainer．It is hung up and cannot get tipped over or filled With dirt，as do fountains arranged to be set on the floor， and chicks can＇t get drowned in it．
Can be emptied and refilled in an Instant without removing bottle or can from the hoider．Mereiy invert and slip mouth of bottle or can to one side，fill，replace，and turn fountain to upright position again． Price，asc．TFe do not furnish the bottle．


## BEEF SCRAP HOPPEF

This hopper is made of heavy galvanized iron，with lid，handie， sloping bottom and extra deep sloping bottom and extra deep apron with guard．Taper is from the top down，being larger at the bottom．It will feed beef scrap and dry mash，articles that every user of hoppers knows are diff． cuit to feed．This hopper is a sure and safe feeder，and will not ciog．All joints riveted or seamed． Capacity， 10 pounds scrap．Price． each，75c．

LICE KILLER AND NEST EGG Combined in One．
Lasting，effective．
Not expensive．
Does not affect the flavor of the egg nor injure it for hatch． ing．

60c．dozen．

## Nesco Galvanized Drinking Fountalns

1 Quart，＂sc．Dozen，\＄2．50． 2 Quarts， 80c．Dozen，\＄3．00． 4 Quarts，soc．Dozen， 85．00． 8 Quarts，75e．Dozen， 87.50.

BALTIMORE FOUNTAINS．
Earthenware，－1 Quart，25c．Dozen． $\$ 2.50 .2$ Quarts，35c．Dozen，$\$ 3.50^{\circ}$ 4 Quarts，45c．Dozen，\＄4．50．

PORCELAIN NEST EGGS．
The best and cleanest nest egg used． Each，5c．Dozen，25e．By maii，50c．
Each ．．．．．．15c．HEN NESTS．



You can do your own ca－ ponizing easily．Book with full instructions sent free with each set of instruments． Price，with instructions， 2．75．Farmers Caponizing Tools，$\$ 3.00$ each．
French Poultry Killing Knife

## 

Expeditious and humane way of killing and dressing pouitry．Price，with instruc－ tions，each，5ne．


Price，small size， 3 compart－
$\qquad$

## G. \& T. BOILER AND FEED COOKER

Heavy cold rolled steel furnace; extra large feed door; wrought iron handles, firmly riveted on. Kettles smooth, heavy cast iron. Door, frame and flue collar cast iron. Never buckles or warps from heat; designed to set on ground or brick foundation; especially adapted for cooking feed, rendering lard, making soap, scalding hogs, poultry, etc. Cast iron flues are constructed inside this, retaining heat and economizing fuel. We always ship furnace for wood fuel unless otherwise specified. Also used for lime, and sulphur.

| A |  |  | List Price Ret'l PriceFurnaceFurnacePrice |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Actual | Diameter of | Shipping |  |  |  | Ret'l Price |
| Capacity | Furnace | Weight | with | with | Kettle | Kettle |
|  |  |  | Kettle | Kettle | only | only |
| 30 gallons. | 26 inches. | 150 pounds. | \$13.00 | \$10.40 | \$7.00 | \$4.90 |
| 33 gallons. | $281 / 2$ inches. | 175 pounds. | 14.00 | 11.20 | 8.00 | 5.60 |
| 48 gallons. | $311 / 2$ inches. | 200 pounds. | 16.50 | 13.20 | 12.00 | 8.40 |
| 53 gallons. | 32 inches. | 225 pounds. | 18.00 | 14.40 | 13.00 | 9.16 |
| 75 gallons. | 36 inches. | 275 pounds. | 24.00 | 19.20 | 18.00 | 12.60 |
| Furnace | th Fire Pot | r Coal, add t | list-Lis | Price, | $\text { 00. } \mathrm{R}$ | ail price, |

## 

## Baltimore <br> Electric Feed Cooker

Furnace door frame, hearth and grates are of best cast iron; linlng and sides of sheet steel plates; boiler is made of galvanlzed steel; wili not rust; can also be used for scalding hogs. No. 1, 25 gallons, $\$ 9.00$. No. 2, 40 gallons, $\$ 11.00$. No. 3,50 gailons, $\$ 13.00$.

## COOR STOVE FRUIT DRIER

It is a little gold mine. No labor you can perform for cash returns pays as well as that of converting wasted fruits into evaporated stock. These products are among the highest priced luxuries in food products. Evaporated peaches, cherries and raspberries, 20 to 25 cents per pound; apples, pears, blackberries, be exchanged with your grocer for anything he sells. Recall the Waste of Fresh Fruits on the farm or town lot for Seasons Past. Price, $\$ 5.00$.


Steel boiler with lap-welded flues, well riveted and calked, capable of standing 150 lbs. hydraulic pressure, and carrying steam pressure of 100 lbs. to the square inch. Fire-box provided with grates adapted to burning all kinds of fuel; will cook or steam feed placed in a barrel or vat, with but little care and without danger of burning.
Steel Hog Scalder and Feed Cooker


Plain Scalder does very well if placed over a ditch and fire built underneath, but most farmers prefer rack and fire-box complete. Ship'g Wt., 425 lbs .
$\underset{\text { Price. }}{\substack{\text { List } \\ \text { Price. }}}$
Piain Scalder, with legs, $6 \mathrm{ft} . \mathrm{x} 30$
in. $x 18$ in. deep . ............ $\$ 16.00$ Fire Box with 5 in pipe hole.... . 13.00 Dumping rack with lever........ 13.00
$\$ 14.00$
11.75
11.75


## THE UNIVERSAL FOOD CHOPPER

Chops all kinds of meat, raw or cooked, and all kinds of fruits and vegetables-in fact, everything that is ordinarily chopped in a chopping bowl-into cleancut, uniform pieces, fine or coarse, as wanted, without squeezing or mashing, and with great rapidity. No. 0, Small Family, three
cutters .........................\$1.25 UNIVERSAL MEAT CIIOPPERS.
No. 331
No. 333
No. 304
.$\$ 2.25$
UNIVERSAL STEEL LARD and FRUIT PRESS and SAUSAGE STUFFER
Strong, Unbreakable
The top can be swung around, permitting the mas chine to be filled where it stands, and also that the bowl can be handily taken out to be filled or emptied or cleaned.
No. 44, four quarts....... $\$ 5.50$
No. 88, eight quarts

## HOME CANNING BOILER

## A Canning Factory in Every Home

## Will successfuily can fruits

 and vegetables in either tin cans or quart glass jars. cans or quart glass jars. so difficuit to hake in an ordinary oven, can he very nicely put up in this boiler. Ahout 20 pints can he put up at once, and enough pork and beans for the entire year made in a day. The same applies to tomatoes, corn, asparagus, heans, etc., as weli as family preserves, which can he put up with or without sugar, as desired.The boiler wili hoid 24 tin cans or 14 Mason quart jars at one loading. The work can he done on an ordinary cook stove or range. With every boiler is sent a complete set of instructions and recipes for putting up vegetahies. These are the regular canning factory recipes and not the ordinary cook-hook styie. ons are so simpie that any one with ordinary intelifgence and a intle precaution can put up canned groods, preserves, jeliies and marmalades in as good shape as the finest equipped factory.

The complete outfit consists of boiler, steam gauge, safety vaive and crate. For persons preferring to use tin cans, a soldering outfit can he furnished at an extra cost of $\$ 8.00$, and consists of gasoline hiast furnace, two round capping irons and two tipping coppers.

Soldering Outiit for Tin Cans, $\$ 8.00$.


Price, Complete, \$15.00.
Weight, 80 Lbs.

# 05 जर GRIFFITH Q TURNER CO. 

## SHARPLES' CREAM SEPARATORS

 turers); is just the right height to be handy and convenient for the operator, without having to stand on an elevation, and cnabling him always to see lhow much milk is being poured into the reservoir. The base and body of these machines are cast in one piece, making the strongest frame of any Beparator made. Other frames are bolted together.
The bowl is very simple, only three parts, as follows: The bowl proper, a bottom and a dividing wall, just as simple as a napkin ring. The bowl is very easily washed, being free from corrugations or small holes that are found in the discs of other makes of machines.
One of the greatest drawbacks to disc machines is the muitiplicity of narts to be cleaned. Any child can take out, wash and replace the tubular bowl. The bowl is suspended and hangs from a special fine ball bearing, containing nine balls; it hangs perpendicular and cannot get out of the कalance, and is held perfcctly rigid, overcoming the jarring so prevalent in the disc machines. The bearings are all made of very finest materlal, macbine cut, and run in a perfcctly straight line; no vibrations whatever. There are no bevel gears, which wear very fast. We must now speak of the saving in oil. It is reduced to a point that no other Separator has or can have. First, there are no oil holes to be searched for; no oil cups to be troubled with, especially in cold weather. The Tubular requires oiling but once a week, and then only a teaspoonful should be used. The reason why this style separator takes so little oil is, it is continuously carried up in a spray from the bottom of the gear case and used over and over again. Thorough lubrication is of the utmost importance in high-speed machines like a Cream Separator
An entirely original and exclusive idea is the bottom feed principle. Separation begins immediately the milk enters the bowl, there being no mixing of the incoming milk with the outgoirg cream and skimmed milk. No one has recognized this important feature more fully than competing manufacturers. The principle of feeding the milk to the lower end of the bowl is one that makes the low supply can entirely practicable on the Sharples turers. The principle of feeding the milk to the lower end of the bowl is one that makes the low supply can entirely practicable on the sharples separators, and to other manufacturer can make a Separator bowl of bottom-feed construction. In order that the significance of this may be thoroughly understood, it must be remembered that the supply can on every Separator other than the sharples is placed directly over the bowl, beause the milk must be derivered into the top of the bowl. With the bottom-teed principle you do not have to remove the supply can to get at the
In short, the Sharples Tubular peparator is the least expensive to keep in order, the closest skimmer and easiest to oil of any machine on the market.

## TUBULAR HAND SEPARATOR

Suspended Bowl, Botton Feed, Low-Down Supply Can, Easy Running, No Dises.
 per hour. Prlce $\$ \mathbf{4 0 . 0 0}$.
No. 2, capacity 275 lbs. per hour. Price \$55.00.

No. 3, capacity 350 lbs . per hour. Price \$65.00,
These three sizes are readily turned by one who is seated. They stand only 2 ft . $91 / 2$ in. high; the supply can is
still lower.

## STAND UP SIZES.

No. 4, capacity 450 1bs. per hour. Price \$55.00.

No. f, capacity 650 lbs . per hour. Price, \$90.00.

No. 9, capacity Price $\$ 110.00$.

Pulley Power Attachment, $\$ 2.50$ Additional.
These three sizes stand only 3 ft .6 in. high; the supply can is still lower.

## Steam Turbine Tubular Dairy Separator

DRIVTN DIRECT FROM THEGOILER. MADE IN THIEE SIZES.
No. Capacity
5,
500 pounds per hour. . . . . . Price.
 10, 1.000 pounds per hour. ...... 125.00 Either size, with Little Giant Boiler, \&50 extra.
SEPARATOR OIL.
Gallon Can, Just a jet of steam, not much larger than would go through a straw, drives it to full speed. An armload of wood or a bucket of coal will furnish the needed fucl for the smaller machines for an hour's run.
The bowl when apart has a wide-open mouth, and not much more trouble to clean than a tin cup would be. In cleaning there is no danger of misplacing small complicated parts, for lt has no such parts.
This machine stands 36 inches high-requires very little steain-is the most efflcient power separator for dairy use.

## SHARPLES' JERSEY SEPARATOR

The construction of the recelving chamber in the Jersey bowl is such that from 75 to 90 per cent. of the cream is immediately separated without passing between or over the dises. The discs, therefore, perform therr function on only a very sman portion ise small portion of the cream is chopped or whipped by the discs in a Jerser Separator, whereas in other disc macbines all of the cream passes over the discs, and frothy whipped cream is the result. The suspended boril, which discs, and frothy whipped cream is the result. The suspended bomb, which
hangs below the spinde from a ball bearing, is the same as decribed in the
Tubular. All vibration is prevented, which is so fatal to the skimming efficiency of all common dise Separators. No tendency to tip from side to side; no strain upon the spindle; notaxing of bearing or gearing, and no power wasted in the wearing parts. Only one bearing, and therefore friction is reduced to a mini. mum. The Jersey Dise Separator will satisfy any one who can be satisfied with a"disc" machine. It is guaranteed by the factory to be better in every particular than any other Separator of its class. It has only one superior, and that is the Tubular.

Price $\$ 40.00$.
s.

## THE CRYSTAL FREEZER



All gearing enclosed, separate from freczing apparatus. the dasher, with the egg-sbaped foat attachment, makes a lich and renders freezing a matter of a renders freezing minutes.
The can is the smallest in diameter and tallest; has the greatest
sirface exposed to the ice;
allows the most eream to
allows the most eream to
freeze at one time; this is scraped off and more freezes, and In a few minutes a gallon is frozen. The tall can solves the prob'cm.
Has two motions: the can revolves from ri ht to left and dasher from left to right. Erery particle is evenly frozen and as smooth as velvet. Prices:

| 2 |  |  |
| :--- | :--- | :--- |
| 3 | qts., |  |
| qts., |  |  |
| $\$ 1.75$ | 4 | qts., $\$ 8.50$ |
| 8.00 |  |  |



## The New Sanitary Oream Separator



STYLE A.

Inside of bottom alumiuized to present rusting.

1. Milk and water are not mixed.

2 Iou can draw pure, sweet, undiluted milk for household use any time without disturbing the cream. The skim-milk makes excellent feed for stock.
3. It is a most conrenlent and labor-saring apparatus for the farmer and dairyman. Sares all lifting, skimming and handling of crocks and pans.

Milk ressel is easils and quickly remorable mithout unscrewing the faucet.
5. The faucet is large and short in the neck and drilled out smooth on the inside. Whll draw off cream and milk rapidly without clogging.


No.
$21 / 2$
4 With $21 / 6$-gal. tin milk vessel
6
With 4 -gal. tin milk vessel...
With 6-gal. tin milk vessel
$\begin{array}{ll}6.00 & 4.50 \\ 7.00 & 5.60\end{array}$
5.00 5.60
6.40

A very conrenient strle where larger milk capacity is required. It is made with ample space between the milk ressels to insert a cream can, bntter box or cake of ice. It Is identleal with Style D, ex-
cept that the cream can is cept that the
not included.
No. 8-With two 4-gallon tin milk ressels. List l'rice, \$11.00. Ret 12- With two 6-gal. tin milk ressels. list I'rice, \$12.00. Ret'l I'rice, \$9.60. No. 16-With two 8-gal. tin \$13.50. Ret'i Price, \$10.s0.


STYLE D.
No.
8ith two ${ }^{\text {D }}$-gal. tin milk vessels and 4 -gal. Price. Ret"l Price.
This style merits special attention. It is essentlal to hare a place for the cream as well as the milk, for the secret of good butter making is in ripening the cream. With thls or the preceding style arrange to connect direct with pump or secure running water. In this may jou save nearly all the labor. The arerage shipping weight is 45 lbs .


## SO-BOS-SO

(Kilfly) is a liquid mixture designed to protect cows and horses from torture of flies.
The preparation 1 s posltively harmless. It is used with splendid results as a disinfectant and germicide. If rour animals are troubled with lice, use so-BOS-SO (Kilfy). Spray your poul(Kiy house with so-BOS-SO any vermin that mar orfect the fowls. Put up in 1 -gallon cans.

Price, 75c. per gallon.

The "DOTY" Ventilating and Aerating


## Gream Separaior

For the benefit of persons who do uot olject to ruixiug water and milk for the purpose of facilitating the separation of cream, we offer the Doty Single-Compartment Separator.

Has reversible cover and antiwhirlpool bottom and approved method of aerating the milk.

| No. | Dlam. | IIeight. | Cap'y, Gals. | ('ows. |
| :---: | :---: | :---: | :---: | :---: |
| 1. | 12 in . | $25 \mathrm{in}$. | 10 | 2 to |
| 2 | 14 in. | 27 in . | 15 | 3 to |
| 3 | 17 in. | 27 in. | 22 | 4 to |
| 4 | 19 in . | 27 in. | 29 | 7 to 10 |
|  |  | PRICES: |  |  |
| No. |  | List Price. | Reta | il Prlce |
| ]. . |  | \$5.00. |  | \$4.00 |
| 2 |  | 6.00 |  | 4.80 |
| $3 .$ |  | 7.00 |  | 5.60 |
| $4$ |  | 8.00 |  | 6.40 |

## The "AGOS" frate thand Babcock Tester

The "Agos" Tester uses the ordinary Babcock bottle, the "B. \& $W$." or the "Ohlson" patent. With each Tester is furnished the followiug outfit: Full set of regular Babcock milk bottles, pipette, acid measure, acid sufficient for making 50 to 100 tests, and directions for manipulating. They are made in five sizes, as follows:
4 Bottles.
6 Bottles.
8 Bottles.
.$\$ 8.00$ 10 Bottles 12 Bottles. . . . . 14.00


## The Babcock Tester

No. 4-2 Bottle slze for milk only. . . . . . . . . . . . . $\$ 4.25$ No. 5-2 Bottle size for mllk and cream........ 84.75 No. 6-4 Bottle size for milk only
No. 7-4 Bottle size for milk and cream.........\$さे.75 Shipplng weight about 17 pounds. All Testers are equipped with full set of glassware for testing milk or mllk and cream; also furnished with brush and bottle of acid. We carry in stock at all times accurate skimmilk bottles that can be used in these machlnes. Price, 50c. each, $\$ 5.50$ per dozen ; postage, 10c. for slngle bottle.


ASCEPTIC MILKING TUBES
For Cows with Sore Teats.
Insert one ln the teat and the mllk will flow. Each, $25 c$.
${ }^{76} \frac{0}{2}$ GRIFFITH Q
"IRON CLAD" MILK CANS

## The Baltimore Pattern.



BALTIMORE PATTERN
This cut illustrates it. It is the standard "Iron Clad" Baltimore Pattern Milk Can.

Smooth inside surface, without crevices or protruding rivet heads, which enables cans to be easily, quickly and horoughly cleaned.
"Iron Clad" Milk Cans are made of stecl and lueavily tinned by the hand-dinping process AFTER they are
formed.
Mark 6 Ir or the Trade ed in each and every can No other tinplate cans bear this trade-mark.

THE BALTIMORE PATTERN.
20-quart
. $\$ 2.50$
30-quart..............................
40-quart. . . . . . . . . . . . . . 3.25
Special Prices in Quantities.
Our charge for marking name on can will be :-5 name ont

Can furnish cheaper cans. Prices on application.

## Champion Automatic Milk Cooler-Aerator

To Operate-Set as low as possible where there is plenty of pure, fresh air; if the wind blows, the bet-
 ter. It can be used in the strongest Wind without a drop being blown away. Use very cold water. Use a cloth or ceiver.
No. MilkReceiver
Size
No. . . . . Milk Receiver.
1 to 10 cows
1.
2
3
4 $3 . \ldots . . .{ }_{3} 4$ quarts 25 to 50 cows Takes List Retail No. Care of Price. Price.

 Extra sizes on special orders. Prices include double cheesecloth strainer and spring pins.

STRAINERS-Strainers of the finest mesh wire cloth ( 100 meshes to the inch) furnished at following prices: Nos.

## Trapp's Patent Cow-Tail Holder

If you wish to make it pleasant in milking, you should use Trapp's Patent Cow-Tail Holder. Does not irritate or make a cow kick. Easily and quickly operated. Holds the tail firmly. Retail priee. . . . . . .15c. Two for..........se.

## KOW-KURE

SAVE YOUR COWS BY USIVG THIS GREAT MEDICIVE. Small size, 50c. Large size, \$1.00. (See page 65.)

# SO-BOS-SO 

(KILFLY)
INSECTS WILL NOT BOTHER YOUR STOCK IF YOU USE THIS WELL-KNOWN REMEDY.

Price, 75 c . per gallon.
(See page 75.)

The Chapman Patent Changeable Strainer
model No. 2 - IVith
Checsecloth Attached.
For the use of small dairies or for household purposes, for which a medium-sized strainer is used, such as fruit, paint, vinegar, lard, etc. Model No. 3-With Cheesecloth Attachnient. Especially adapted to

the use of large top straight cans. The shape of No. 3 is such that it can be used on any sized can, either small or large top.

## 

 Gold Medal Pan-American Exp. ment Stations.


Wears perfectly
Weans perfectly.
Calves take to it like baby to the bottle.
1t's Nature's
Extra gain on
one cals pays for two feeders.
feeders. reenforced with The underlying principle of the Calf Feeder is: The calf by sucking its milk takes it slowly and mixes the saliva of the mouth with the milk, which makes it spongy instead of a solid, indigestible lump formed when down from a bucket. This is the greatest cause of scours. We have both a single and double feeder. an use the double feeder, as each ently of the other.
single Calf Feeder (2 Nipples)
Double or Twin Fceders.
Calf Nipples and Long Tubing, each

## shaw's

 calf WeanersThis weaner is not only scientifically constructed, but it is also thoroughly practical.
It has no barbarous spikes, no straps or halter to break or rot off. A bow made of finest Premier Steel Spring wire is clamped into the animal's nose, the top resting on the bridge of resting on
the nose.
This clamp lias no aetion whinever ill the nose, hence it will stay on and not make the nose sore. The action is entirely in the basket, it being hinged to the
 ends of the nose piece.
Price: No. 1, 25e. No. 2,35c. No. 3, 5Qc.

## RICE'S CALF WEANERS Milk Pail



Also Prevents Cows from Sucking Themselves.
No. 1, for Calves, Retail price 25c. List price, per doz...\$3.50 No. 2, for Heifers, Retail price, 6.00 40c. I List price, per doz... 6.00
No. 3, for Cows, Retail price, 60c. List price, per doz... 8.50


MADE OF BEST TIN.
No. $110-10$ quarts. $\$ .40$ No. $112-12$ quarts. 45 No. $510-10$ quarts. .0 No. 514-1t quarts. . 60

# GRIFFITH Q TURNER CO. <br> <br> THE SQUEEZER COMBINED CHURN AND BUTTER WORKER 

 <br> <br> THE SQUEEZER COMBINED CHURN AND BUTTER WORKER}

The idea in this machine is to follow the old method of sqneezing butter with a paddle in preference to grinding between rolls, as other butter workers do at present.

One portion of the butter is taken np by a paddle and squeezed against side of churn and another portion by another paddle, and so on. At no point is the butter ground or allowed to stick, thus arolding marbleizing.
Can be changed from churn to worker or the reverse ty action of one lever, and can be done going at full speed.

DAIFI EIZES.

| 8ize | $\begin{gathered} \text { Fnll } \\ \text { Cap' } \end{gathered}$ | $\begin{aligned} & \text { Will } \\ & \text { Churn } \end{aligned}$ | $\begin{aligned} & \text { Wili } \\ & \text { Work } \end{aligned}$ | ミhip'e. Weight | $\begin{aligned} & \text { Retail } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Gal. | Gal. | Lbs. | Lbs. |  |
| 0 | 50 | 35 | 70 | 735 | \$ 9500 |
| 1 | 100 | 75 | 150 | 807 | 125.00 |
| 2 | 150 | 115 | 230 | 880 | 135.00 |

CREAMERY OR FACTORY SIZES.

| Size. | Full <br> Cap'y | Will <br> Churn | Will <br> Work | Ship <br> Weight | Retail <br> Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | No. | Gal. | Gal. | Lbs. | Lbs. |
| 3 | 300 | 225 | 450 | 1340 | $\$ 155.00$ |
| 4 | 400 | 800 | 600 | 1475 | 175.00 |
| 5 | 500 | 375 | 750 | 1670 | 195.00 |
| 6 | 600 | 450 | 900 | 1930 | 220.00 |
| 7 | 700 | 500 | 1000 | 2105 | 255.00 |



Arranged for two speeds when wanted. One speed for working and churning.
Speciai Disconnt for Cash.


There are a number of Cylinder Churns on the market sold at a lower price, but they ale made of pine or other inferior wood, while these are all of selected cedar, free of knots.

| No. |  | Price. |
| :---: | :---: | :---: |
| 1-23/4 | gallons. | \$2.50 |
| 2-4 | gallons. | 3.00 |
| $3-7$ | gallons. | 3.50 |
| $4-101 / 2$ | gallons | 4.00 |

## DAVIS SWING CHURN



The round ends of the Churn cause the cream as it strikes against them to slide up and over, turning a complete somersault The butter comes in beautiful granules in the most desirable form for washing in cold water or brine.
Each Churn has a glass indicator in the cover. The lid is ventilated and there is no slopping or dripping of cream. Easy to operate.
No

1 . Will chnrn. Capcy. Lbs. Price 2 - 4 gais. or less. 8 gals. 55 \$8.00 $\begin{array}{lllllll}2-5 & 6 & 6 & 10 & 6 & 59 & \mathbf{8 . 0 0} \\ 3-8 & 6 & 4 & 10 & 6 & 73 & \mathbf{8 . 0 0}\end{array}$ $\begin{array}{lllllll}3-8 & 6 & 4 & 16 & \text { \& } & 73 & \mathbf{1 0 . 0 0} \\ 4-10 & \text { 4 } & \text { " } & 20 & \text { 4 } & 85 & 18.00\end{array}$ | $5-13$ | 6 | 6 | 26 | 6 | 98 |
| :--- | :--- | :--- | :--- | :--- | :--- | $\begin{array}{lllll}1 & 34 & 112 & 18.00\end{array}$ Additional for Pulley, $12 \times 3$, with attachments, \$4.00.

Additional for Tight and Loose Pulley, $12 \times 3$, with attachments, \$5.50

## Baltimore Favorite Churn

## Patented July 5, 1891.

It is made of thoroughiy seasoned material. It is finished smooth inside as well as outside. The iron ring head is strong and not liable to break. The balls are fastened to the iron ring, where they need to be fastened.
Te furnish pulleys for power. Prices extra, according to size desired. Directions for using in each Churn.

Special discount for cash.
PRICES. List Retail. No. Capacity. To Churn. Price. Price.


10-inch Single Pulleys for above,


REID'S BUTUTER WORKER.
Inside
Measure- Capac'y. Wt. List. Retail No. ment. Lbs. Lbs. Price. Price. $1-23 \times 36 \times 21 / 2$ in. $50 \quad 45 \quad \$ 10.00 \quad \$ 8.00$ $\begin{array}{rrrrrr}2-20 \times 36 \times 21 / 2 & \text { in. } & 30 & 29 & 8.00 & 6.40\end{array}$ $3-17 \times 27 \times 21 / 2 \mathrm{in} .20 \quad 25 \quad \mathbf{7 . 0 0} \quad \mathbf{5 . 6 0}$ $4-14 \times 24 \times 21 / 2 \mathrm{in}$ in $10 \quad 10 \quad 6.0004 .80$ Larger size, especially designed for mixing, re-working and coloring, or creamery use.

Inside
No Measure- Capac's. Wt. List. Retali No. ment. Lbs. Lbs. Price. Price. $\begin{array}{llllll}0-23 \times 37 \times 3 & \text { in. } & 75 & 60 & \$ 12.00 & \$ 9.38\end{array}$ $000-23 \times 56 \times 3$ in. $112 \quad 80 \quad 15.00 \quad 11.25$ $000-23 \times 72 \times 3 \mathrm{in} . \quad 150 \quad 100 \quad 18.00 \quad 13.50$ When desired, we can send legs along with any size machine for $\$ 4.00$ extra, which can be set up after arrival at destination.

## CHALLENGE OHURN

MAKES IBUTTER IN 2 TO 7 MINUTES.


The rapid centrifugal motion of The Challenge Butter Maker pro. duces a most remarkable agitation, and aided by the air which is distributed through the cream forces every particle of bintter to the top gathered in gtanular form, and in addition to the saring of time and labor. hatter being butter being greater, in a short time the
cost of the Butcost of the Butter Maker is saved. $1 / 2$ to
No. 1-3 Gallons-Capacity
$\qquad$
No. 2-5 Gallons-Capacity
gallons of cream
6.01)

No. 3-8 Gallons-Capacity
No. 4-10 Gallous of cream. gallons of cream
10.00

## FLOATING GLASS THERMOMETERS.

10-inch. Pairy Thermometer, stands boiling water, price soe, eaclı.
Milk IIydrometer, No, 2080 , 40e. Mik Hydrometer, No. 2085 (Querenne). تsc. Add $\&$ cents each, if by mail.

## ROUND AND SQUARE BUTTER MOULDS

Fig. $2-$ R. \& B., $1 / 2$ pound, round.......... $\$ .25$


## FNTRA HEAYY BRICK BHTTER HOULD

Fig. 4-Philadelphia Pattern, 1/2 pound... \$1.00 Fig. 4-Philadelphia Pattern, 1 pound.... 1.50

Can furnish square moulds to order with
Fig. 3. initials cut at an extra cost of $\$ 1.00$.


Fig. 4. (This shows the way mould is used.)


Reid's Self-Gauging Butter Printer
Prints butter very neatly and quickly. Weighs into pounds or half pounds as desired. Does it in onequarter the time it can be prints of uniform weight. Moulds are square.

## PRICE.

## Either pound or half

pound.......... $\$ \mathbf{1 0 . 0 0}$ Both pound and half 1350 pound combined.. $\mathbf{1 3 . 5 0}$ Extra for initials and monograms.

## LA FAYETTE BUTTER PRINTER

This is also selfgauging. Intended for use in creameries, but more especially for reprinting. Very simple and handy.
Either pound or half pound, with table. $\$ 15.00$. Either pound or half pound, without table, $\$ 10.00$. Extra for initial or monowram, \$1.50.



All tanks are built refrigerator style, with paper between the shcet iron and the wood. In addition, it has a compartment or chamber underneath the water tank, through which the milk and afterward the cream are drawn. The transparent pane in front enables the operator to see the cream line. The cream line is not broken up in withdrawing the milk, which avoids all commotion or whirlpool when the milk is running out. A perfect separation is made. The cans are easily removed from the tank when desirable or necessary. They are easily washed without removing. The water tank has inlet and overflow pipes for running water.

## DAIRY CLASS.

| No. | Cans. | Cows. | Weight. | Price. |
| :---: | :---: | :---: | :---: | :---: |
| 0 | 1 | 1 to 3 | 185 lbs. | $\mathbf{\$ 2 0 . 0 0}$ |
| 00 | 2 | 4 to 6 | 203 lbs. | $\mathbf{2 7 . 0 0}$ |
| 1 | 3 | 6 to 9 | 256 lbs. | $\mathbf{3 3 . 0 0}$ |
| 2 | 4 | 9 to 12 | 313 lbs. | $\mathbf{4 0 . 0 0}$ |
| 3 | 6 | 12 to 18 | 390 lbs. | $\mathbf{5 2 . 0 0}$ |
| 4 | 8 | 18 to 24 | 428 lbs. | $\mathbf{6 4 . 0 0}$ |

Cans are known in the market as 5 gallon cans, but hold 19 quarts.

## BRICK BUTTER MOULD

Seeley Patiern.
Furnished with sheaf of wheat.
Movable block, $1 / 2$ pounds.
Seeley Pattern, 60c.

## BUTTER BOXES

These boxes are iron bound at the edges and capped at the corners. An ice box is fitted in the center, Which can be removed at will and the space utilized.
36 Capacity. prints
$6 \pm 1 / 2$ pound prints.
$1001 / 2$-pound prints.
$1201 / 2$-pound prints.
$1401 / 2$-pound prints. 20 lb . prints. $\$ 3.75$ 30 lb . prints. $4.25 \quad 80 \mathrm{lb}$.prints. $\$ \underset{5}{2} 00$ 40 lb prints. $4.75 \quad 96 \mathrm{lb}$ prints. 0.50 120 lb . prints......\$6.50


Round prints, $1 / 2$ pound............. 16
Round prints, $1 / 4$ pound

## Individual Butters

Square, $1 / 2$ ounce......................... 8 . 18
Square, 1 ounce........................... . 15 Round, 1 ounce. . . . . . . . . . . . . . . . . . . 10
WVELLS, RICHARDSON \& CO,S BUTTER COLOR.
Will not color the buttermilk; will never turn rancid; gives the brightest and best color; butter never becomes reddish; perfect economy in use. It is cheaper than any other coloring, being put up in three sizes, selling at 25e. to color 500 pounds; 50c. to color 1,250 pounds; $\$ 1.00$ to color 2,800 pounds.

## Ladles and Spades <br> $4 \times 12$ Butter Spade...10c. <br> No. 1 Butter Ladle..15e.

## PARCHMENT BUTTER PAPER.

It can be used in all cases where wax paper, tin foil or muslin has been adopted, and in many cases where these cannot, for preserving goods from the cffects of moisture, etc. In sheets $24 \times 36$, or can furnish the paper cut in the following sizes without extra charge: $6 \times 9$ for half pounds, $9 \times 12$ for one pounds, and $10 \times 15$ for two pounds. Price, zoc. per pound; by mail, 35e.; 6 pounds, $\$ \mathbf{1 . 0 0}$.
Polished Maple Bowls
Bowls, 15 inches. . 35 c Bowls, 15 inches..35c. Bowls, 19 inches. .75c.

Cooley Cabinet Creamer


## HAMILY CLASS.

Cans one-half capacity of large cans.

No. Cans. Cows. Veight. Price | Cans one-half capacity of large cans. |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
| No. | Cans. | Cows. | Veight. | Price. |
| A | 2 | 1 to 3 | 183 lbs. | $\$ 20.00$ |
| B | 3 | 3 to 4 | 216 lbs. | $\mathbf{2 6 . 0 6}$ |
| C | 4 | 4 to 6 | 268 lbs. | $\mathbf{3 2 . 0 0}$ | Special Refrigerators in los. 32.00 Cabinet Creamer, extra..........\$5.0 Partitions in Cabinct Creamers, Faucet in outlet end instead of 1.00 overflow ................................. 1.00 Faucet outlet in addition to over flow, extra

Stopper for closing openings when
cans are removed, with nut and
rubber packing..
No. 4 and larger have two rows of cans and doors in each side, or in one row if so ordered. Prices of Creamers with tin-coated copper lining or copper cans given on application.
All sizes of Creamers have inlet and overflow pipes.
All sizes and styles of Creamers have thermometers in front side, which give the temperature without raising the cover. All thermometers are at purcover. All thermometers wite, litted in a groose to prevent dropping off; improved gearing; all castings japanned. Inside fully corrugated like a wash hoard; no nails; no crevices for dirt, and allowing no steam to escape or water to leak. A square galvanized iron rod, instead of wood, to work the dolly ; this can he lowered or raised without moring tops. Accommodates itself automatically to quantity of clothes. Impossible to tear the most delicate labric. OLR SPEC'IAL IRICE............................................... $\$ 4.00$

## ORIOLE CEDAR WASHER

THE ORIOLE is precisely the same in construction as the Baltimore, described alove, a:ad while unade of cedar the wood is not selected with the same care.
While the Baltimore is finished in natural wood, the Oriole is painted.
We reconmend it as a first-class machine for the money. OUR S1'ECIAL I'RICE
. $\mathbf{3 3 . 6 .}$ )

## THE MARYLAND WASHER

To meet the demand for a low-priced Washer, we offer the Maryland, which is made of pine instead of cedar, but in a other respects is the same as Baltimore cedar; , sho THE MAJESTIC WOTASY

## RELIEF WRINGER

RRON FRAME. THE FRAME IS MADE ENTIRELY OF WROUGHT AND MALLEABLE IRON.


Thumb-nuts and spiral springs; pressure can be adjusted qulckly for either heary or light work; rolls are never overstrained, and Flll wear longer than oldinary iron-frame Wringer; cog wheels. Packed four and six in a case.
No. 32e-SMALL FAMILY.
Size of Rolis, $10 \leq 1 y / 4$ inch. Price.
.$\$ 3.00$ NO. 322-LARGE FAMILY.

Size of Rolls, $12 \times 13 / 3$ inch. Price..
No. 330 Rolls, 10 -inch, each.
No. 332 Rolls, 12 -inch, each.
1.40

## BICYCLE WRINGERS

No. 122-Steel ball bearings; steel spiral springs; galvanized malleable iron frame. Warranted three years.

No. 122-Size of rolls, $10 \times 13 / 4$ Inch. Our special price, $\$ 3.25$.
No. -0 -Cog-wheel shields; steel ball bearings; flat steel springs; Warranted three years. Wood frame.

No. $70-$ Size of rolls, $10 \times 13 / 4$ inch. Our special price, \$2.5.). Extra Rolls, No. 122.
\$1.2? Extra Rolls, No. 770.

## SUPERIOR WRINGER

## Name.

Superior, No. 210
Size of Rolls.


CRESCENT-Same as Pelief, but cheaper grade rolls.

2.53

EXTRA ROLES-


ELECTRIC WELDED WIRE HOOPS.
VIRGINIA WIIITE CEDAR TUB.
ROLLER BEARINGS.
This is the lightest-run. ning and easiest - working Washing Machine made. lioller bearings : no friction. Horks in both direclions to get out of order: Nicely corrugated on sides and bottom. 1 loops are galvanized wire, and are welded hy electricity; these are much stronger than the old
strle flat hoons, and CAN. NOT DROP OFF, being sunk in grooves.

OUR SPECIAL PRICE, $\$ 7.00$.


## "SWASH" MOTOR WASHER

## ONLY ALL-METAL POWER WASHER.

Agitation Greatest - Absolutely No Harm to Clothes. USES LESS WATER-LESS SOAP-LESS TIME.


Tub ls made of galvanized malleable iron; heavy hrass hoops : cannot lnjure most delicate fahrlc with its wide, sweeping motion. Causes clothes to swim around in tul, back and forth. now ruhbine gently agalnst side of tuh, now spreading out to allow watpa
to force through fabric malito force through fabric mali-
ing greatest imaginalile disturhance in watel.

IIas attached a burner to heat water direct in tulb; frees your stove; saves baek. time and fuel.
Burner is beneath tub to b. used either with gas or gaso line. No need of loo stove 0 . lifting heavy boilers. Ironima
day, can lift tub from stame and can lift tub from stan
Leas cannot be hroken ; may he easily carried abont or take apart. Tuh securely hold together withont holts or screws aud a easily llfted off legs as from a liench. Tub made of extra homy steel sheets, gralvauized after completlon and aluminized: do thi lottom, light, very durahle. Wringer may be fastened to tub vith ont cumliersome supports. Water mar le drained from tub br $1.1 \%$ lng faucet at hottom. Can wring, rinse and blue clothes in same tuh, or use an extra tuh. Easy to clean, dry and air.

OTR SPECIAL PRICE . . . . . . . . . . . . . . . . $\$ 20.00$


## CHICAGO MOWER.

Low priced and good. 12 in., $\$ 2.50 .14$ in., $\$ 2.75 .16$ in., $\$ 3.00$.

## "NEW ELECTRIC" MOWER

Wheels 9 inches diameter. Reel $53 / 4$ inches diameter. Four blades. Special Ball-Bearing Adjustment, high-grade hardened steel balls, cups and cones, ground, polished and dustproof. Reel Shaft cold rolled Steel, Reel Knives best grade Kroof. Ree Steel, perfectly ground.

Regular. Ball Bearing.
12 in...\$4.50 16 in... \$5.00 $\quad 12$ inn...\$5.50 $\quad 16$ in... $\$ 6.00$ 14 in... $4.75 \quad 18$ in... $5.25 \quad 14$ in... $5.75 \quad 18$-in... 6.25
"NEW DIAMOND" LAWN MOWER
Regular. 14 inches... $\$ 6.50$ 16 inches... 7.00 18 inches. . . 7.50


Strictly first-class, high-wheel, adjustable reel Mower. Built very strong; canrot be jarred out of adjustment. Casings have long hubs, through which an $11-16$ in. solid steel shaft is passed and secured by set screws.

## "DIAMOHD" INTERMEDIATE GEAR MOWER.

## BALL BEARING



Latest production of Whitman-Barnes Co.; a guarantee of its superiority; has become a favorite and aithough on the market a com. paratively short time, is now one of our standard machines.

## OUR SPECLAL

 PRICES:15 inches..... $\$ 10.00$
17 inches...... 11.00
19 inches..... 12.00

## Continental High Wheel Mower



This very high grade machine will cut fine grass two inches high, also grass six to eight inches. We highly recommend this machine.

|  | List | Retail |  | List | Retail |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 15 | inches. . . \$25.00 | \$12.50 | 19 | inches. . . \$31.00 | \$15.50 |
| 17 | inches... 28.00 | 14.00 | 21 | inches. . . 34.00 | 17.00 |

Keystone Ball Bearing


Every detail of this Mower is in keeping with the high grade of the Pennsylvania and Continental. Can be regulated to cut from $3 / 8$ to $13 / 8$ inches from the ground. Retail


## Pennsylvania High Wheel Mower



This high-grade Mower is constructed for cutting ordinaly grass, as well as grass from 6 to 10 inches high. Wheel, $10 \frac{1 / 2}{2}$ inches; cylinder, $61 / 2$ inches. Four crucible steel knives.


## Philadelphia High Wheel, Style E



# GRIFFITH $Q$ TURNER CO. 

The high-grade material and workmanslip of tiu The whe characteristic of all machines of this make The wheel at the right of the drivers seat regu lates the height of cut from $3 / 8$ inch to $27 / 8$ inches The operator, wlthout learlng his seat, can instantly hange from low to high cut. arums or rollers, 15 inches.

The Baltimore Horse Lawn Mower is made of best material; most satlsfactors adjustment of knires; strong and durable; open castor wheels which do not press down the grass; heave roller, which is a necessity to keep the lawn In good order simplest and strongest machine in construction on the market, and most economical as far as repairs are concerned.
It is made with shafts and seat, and also with draft rod. For hilly lawns, we recommend shafts and seat, hut for level lawns with many trees and shruhhery, we recommend the draft rod. as it enables the driver to work the machine close to them. See it work and rou will be convinced that it is the most practical machine made. 25 -inch Machine, with draft rod 30 -inch Iachine, with draft rod. . . . . . . . . . . Retail Price, 63.00 35 -inch Hachine, shafts and seat............. Retail Price, so.00 List Price, $\mathbf{1 3 5 . 0 0}$ special Disconnt for Cash.

## Phila, Eagle Horse Mower

The latest production of the Philadelphia Lawn Mower Co. in horse mowers, and. In our opinion, one of the best machines they ever produced.

30 -inch. with seat and shafts and draft pole. List price, $\mathbf{\$ 1 0 0 . 0 0}$. Retail price, $\mathbf{\$ 7 5 . 0 0}$. 35 -inch, with seat and shafts and draft pole. List price, $\$ \mathbf{1 2 5 . 0 0}$. Retail price, 395.00 . pole. List price. $\mathbf{\$ 1 5 0 . 0 0}$. Ret. price, \$112.50.

WE SHARPEN MOWERS. SEE PAGE 82

## GOLF ROLLER MOWER

Peculiarly adapted for use on Golf, and Tennis (irounds.


## PENNA, REGULAR HORSE MOWER

Furnished with liandles and draft irons, he latter arranged to swing to the side, thus permitting the horse to walk on the cut

30 -incli-List, $\$ 100.00$. Retail, $\$ 70.00$. 38 -inch-List. $\$ 130.00$. Retail. \$91.00. 30 -inclı—Weight, 358 lles., 4 knives. 38 -inch-Weight, 400 lus, 4 knives
For shafts. seat and fonthoard, add, List \$20.00; Retail, \$14.00.

## COMBINATION HAND AND PONY MOWER



The patented horse attachment of the Mower is its great feature. The draft of the Mower is just the same as when operated with the handle. Diameter of wheels, 10 In. : weight, 90 lhs.
Price, \$15.00. Special Discount for Cash.
All Prices Subject to Change Without Notice

## SIMPLEX GRASS CATCHER



Will fit any mower made; instantly at tached and detached; canvas body: galvan lzed iron bottom; combining strength with lightness
No, 1-For 12, 14 and 16 -in. mowels. . $\$$.. No. 2 -For 16,18 and 20 -in. mowers. . 1.00

## "Links- <br> Lawn" Boot

## Is fastened firm-

 ly to hoof instead of a round ankle, thus giving free action ing free actionto horse's feet a nd ohviating a 11 possibility
 cess of hardening, water-pronfing and steel rireting sole inside and ont (see cut) gives a curability never before ohtained in a lawn
boot. Itolling toe prevents cutting of turf Width inside. No. 2, $5 \frac{1,2}{}$ in.: No. 4. 61,2 4 and 6 horseshoes. No. 0 Nlule and Nos. land. Speclal sizes to order. Width in slde. $4 \ln .: 41 / 2 \mathrm{in}$. List price, $\$ 16.00$. Our prlce, per set, \$9.00.

## 82 <br> GRIFFITH $Q$ TURNER CO. $\frac{0}{0}$

## Lawn Mower Repairing and Sharpening.

©END in your LAWN MOWVERS early for sharpening and repairing. This department, in season, is run to its full capacity, and in consequence we are compelled to adopt the policy of "first come first served." We wish to urge upon our friends the necessity for complying with the above request, and if they do no one need have to wait while the grass is growing. Look over your machines during the winter (this applies to other kinds of machinery as well as Lawn Mowers), and see what repairs are needed. Do not wait until spring work is erowding you. We employ efficient mechanics to do our machine repairing, and turn out jobs in the best possible manner and as expeditiously as the quality of the work will admit. To properly sharpen a Lawn Mower requires someone who thoroughly understands his business, and even though it may be properly sharpened, unless it is adjusted to a hair it will not cut. After we turn out a machine it should be severely let clone, and if it does not cut send it back to us, and do not attempt to adjust it yourself. There is no mower that leaves our shop that is not adjusted to cut tissue paper, and if it does not do the work satisfactorily it is owing to hard usage before reaching its destination. The cheap machines that are flooding the market are made of cheap material and will before reaching its destination. The cheap machines that a


## LAWN SWINGS THE ARCTIC

Made from selected stock, very strong. Chairs have three adjustments. Footrest can be raised level with the seats to form a hammock. Can adapt height of seats for children. Two and four passengers.

List Retail price. price. Arctic two passenger. $\$ 11.00$ \$ $\$ 6.50$ Four passenger ..... $15.00 \quad 8.50$ SLUMBERINE SWING Two and four passenger; built of hardwood. List Retail price. price. Two passenger . . . . 9.0 .00 \$5.50 Four passenger ..... $10 . \overline{50} 6.50$

We carry cheap swiugs. Prices
on application.

## ARCTIC

Swinging Chair. The Latest Desion for a Swinging Cinair Yet Produced. It occupies on the porch floor a space about six feet long by three feet wide and about six feet high. It is made of the most substantial material, the best of dry hardwood and steel arms and brac. es and arch of steel es, and It is provid. tubing. It is provid ed wootrest, adjustable for dren or adults. List price........\$6.50
 Our special price. 4.00


## Baltimore Lawn Settees.

This most comfortable Lawn Seat is illustrated herewith. It is atractive and gives plenty of room. Just the thing for parks, porches, picnic grounds, hotels, cemeteries, etc.
Painted bright red and varnished.

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

Finished in weathered oak.
All slats bulted to frame; no rivets.
Size of crates for $3 / 2$ doz. Swings, $19 \times 23 \times 42$ in
List Price, $\$ 9.50$. Retail Price, $\$ 5.50$.
No. 9 NOBBY - Similar to No. 4 in design, but not so well finished. A great bargain for the money.

List Price, \$7.00. Our Special Price, \$4.25. child can operate it.


## Low-Down Porch Swing.



The swing has an adjustable footrest that may be placed at the proper: height to suit the children, and it is so perfectly balanced that the smallest
The backs of the swing may be adjusted to any desired position. Without being thrown back and footrest raised, and with the addition of robes and cushions, it makes a most comfortable swinging couch.
OUR SPECIAL PRTCE. List price.
Two-passenger swing . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 18.00
Retail price
$\$ 9.00$
$\$ 9.00$
11.00

## Hand Lawn Roller

## CAST IRON.

These rollers are especially desirable: they will not dent; wet grass and dirt do not cling to them, owing to their highly polished surface and rivetless ends. Have counterbalance, which holds up the handle and makes it easy to push.

|  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | No. Width | Diam. | Total | List | Retail |  |
| No. | Sec. | Face. | Sec. | Iength. Welght. | Price. | Price. |

Heavy Cast Iron Rollers, from 800 to 10,000 pounds weight, for Lawns, Farms, Golf Grounds, Roads, etc. PRICES ON APPLICATION


Nos. 16 and 17. No. 16 (see cut) has 24 in. steel rim, 4 feet, one section, one horse; weight, 37 , lbs. No. 17 has 26 in. steel rim, 4 feet, two
sections, one horse, weight, 425 lbs. sections, one horse, Weight, 425 lbs.
One Section, 4 ft . List Price, $\$ 30.00$. Our Special Price, \$1S.00. Two Section, 4 ft. Price, Sist Price, $\$ 32.00$ Our Special Price, \$20.00.

## Gritco Steel Land Roller

No. 4-S FEET.
$2 \ddagger$-inch, 2 Section. List Price ........ $\$ 40.00$ Our Special Price... 24.00


No. 6-8 FEET. 24-inch, 3 Section. List Price...... $\$ 44.00$ Our Special Price 26.00


This is our leader, and shows the general design of all our wood frame rollers, both 2 and 3 section. The drums are 24 inches in diameter and made of special high carbon steel with closed ends pressed from the same materiai.
The axle is steei, $15 / 8$ inches diameter, and passes entirely through the drums from one hanger to the other, and is setscrewed to one drum, so it can oniy revolve in the wooden bearings which are secured to the end hangers. This method reduces the friction to a minimum, as the oiling points are in the wooden boxes. Which, being the only parts to wear, are easily ${ }^{\text {ile }}$ A

## GritcoWoodStaveLand Roller No. 3

List Price.... $\$ 37.00$ Our Special Price.... $\$ 22.00$玉4 in. diam. 8 ft. long. a Section


In this Oak Stave Roller is used a Cast Iron Closed End, a: it is more rigid than the thin steel ones generally made, and holds the staves in place much better. The staves are made of well-seasoned oak and are bolted to the heads. The frame is the same as is used on all of these wood-frame rollers.
The axle principle of the Steel Rollers described below is the same on this Roller-a very great 'improvement.

## Imperial Pulverizer, Clod Crusher, Roller and Leveler

List Price, without pole.. $\$ 60.00$ Our Special Price.. $\$ 34.00$ List Price, with pole..... 65.00 Our Special Price. . 36.00

Special Discount for Cash.


The "Imperial" is composed of two sets of hollow-disc rollers which turn upon revolving axis, one set being placed directly behind and just in the center of the other, thereby covering every inch of the ground, and effectually pulverizing the hardest clods, and at the same time subjecting the ground to a pressure and packing the soil a couple of inches below the surface, enabling it to retain moisture, and at the same time leaving the surface loose, mellow and level for the reception of the seed. Most pulverizers tear up the soll and leave it too loose to retain the moisture, or to allow the roots to obtain a firm hoid, while others, in their attempt to pack the soil, will press clods beneath the surface, thereby leaving it in a very undesirable condition for the reception of the seed, and if a harrow is put over the field again all the clods come to the surface and the field is as rough as ever.

These bearings are made of very hard wood, thoroughly seasoned, and are provided with cast iron sand collars, which are keyed to the ends of the axle, serving the double purpose are keyed to the ends of the axle, serving the double purpose of keeping the bearings free from dust and
The hangers are steel, and are secured to the frame by an improved method, and cannot get loose and allow the frame to sag sideways. Every detail of these rollers is carefully looked into during thelr construction, and nothing that can be done to improve them or make them better is neglected.

## THE WHITE FENCE $A C M E$ LA WN FENCE ${ }^{\text {THE TIGHT FENCE }}$

## A crimped picket lawn fence which is very popular with our trade. Made of No. 9 High Carbon Steel Wire throughout.

 The wire is galvanized and the whole fence is covered with white enamel paint, giving double protection against rust. It is closely woven, the pickets being only $21 / 2$ inches apart; a special closer woven Acme Fence can be furnished where required. Acme Lawn Fence is not only ornamental, but is strong and effective. It was selected by the Baltimore and Washington Electric Line for enclosing its terminal yard in Washington. Acme Fence is made in different heights, from 24 inches to 72 inches, the most popular height being the 36 -inch and the 42 -inch, which we price below. Prices
on other heights quoted on application. Send for special booklet giving full description of Acme Fence.
36-in. high Acme Lawn Fence, List price per ft., 18c. Our Special Price, 14e $42-i n$. high Acme Lawn Fence, List price per ft., 20c. Our Special Price, 16e

## Acme Flower Bed Guard <br> This is 12 inches high. Every sixth upright projects into the ground 6 inches. Price, per foot,

## Acme Lawn Gates

Width of Gate, including Hinges and Latch, being exact distance posts should be set apart.
 42 inches.... 3.25 $\quad 3.50 \quad 3.75$

Prices of double gates same as
hat of two single gates.


## UNION LOGK POULTRY FENCE

The economy, adjustability and effectiveness of this fence is unexcelled. It requires no bottom or top rail, as it can be stretched up in good shape without them. On account of its construction, Union Lock Fence will stretch up over uneven ground without cutting and requires about one-half the number of posts that the ordinary poultry netting does. This is a great economy. Strand wires are two No. 29 wires twisted together and pick-
 ets are made of No. 19 wire, all galvanized.

Pickets are only 3 inches apart and the seven meshes next to the bot-
tom are only $11 / 4$ inches between the strand wires, mak-
ing a very close fence. It is just the thing for little chicks, as the mesh at the bot= in. by 3 in.
 10 -rod rolls, $165 \mathrm{ft}, 36 \mathrm{in}$. wide.. $\mathbf{6 . 9 0} \quad \mathbf{3 . 6 5}$ 23/4c.per run'git. 10 -rod lolls, 165 ft .48 in . wide. $8.30 \quad 4.35 \mathrm{3} 1 / 2$. per run'g ft. 10 -rod rolls, $165 \mathrm{ft} ., 60 \mathrm{in}$. wide.. $\mathbf{9 . 6 0} \quad \mathbf{5 . 0 5} \quad 4 \mathrm{e}$. per run'g ft. 10 -rod rolls, $165 \mathrm{ft} ., 72 \mathrm{in}$. wide. $10.80 \quad 5.70 \quad 41 / 2$ e. per run'g ft. In comparing prices with ordinary poultry netting remember these bales are 15 feet longer.


## DIAMOND MESH POULTRY NETTING

The wire we offer is all Nos. 19 and 20 , double twist, 2 -inch mesh, thoroughly galvanized after weaving. Sold in bales of

150 running feet.


| No. | Wide. | $\stackrel{\text { Sa, }}{\text { Feet. }}$ | ${ }_{\text {List }}$ Price | Retail Price |
| :---: | :---: | :---: | :---: | :---: |
| 19 | 12 | 150 | \$3.75 | \$0.90 |
| 19 | 18 | 225 | 5.62 | 1.35 |
| 19 | 24 | 300 | 7.50 | 1.80 |
| 19 | 36 | 450 | 11.25 | 2.70 |
| 19 | 48 | 600 | 15.00 | 3.60 |
| 19 | 60 | 750 | 18.75 | 4.50 |
| 19 | 72 | 900 | 22.50 | 5.40 |

Price 900 2z.50 5.40 fastening of 1 -inch mesh, as follows. We also carry in stock a few sizes

|  | In. | Sq. | List Price | Retail Price |
| :---: | :---: | :---: | :---: | :---: |
| No. | Wide. | Feet. | Per Bale. | Per Bale. |
| 20 | 24 | 300 | \$16.50 | \$3.96 |
| 20 | 36 | 450 | 24.75 | 5.95 |
| 20 | 48 | 600 | 33.00 | 7.95 |

## GALVANIZED STEEL WIRE CLOTH



Used largely in corn-cribs to make them ratproof; also for making sieves, grain fan screens, etc. Widths 24 to 48 inches,
$2 \times 2-3 \times 3$ mesh, sq. ft., 4e.; full rolls, $31 / 2 \mathrm{e}$. sq. ft.: $4 \times 4 \mathrm{mesh}$, sq. ft. 41/2e.; full rolls, 4e. sq. ft.

The word mesh means number of meshes to the inch. ( $2 \times 2$ mesh, 2 to the inch; $4 \times 4$ mesh, 4 to the inch, etc)

Special price in roll lots 100 feet or more.

## G. \& T. CO.'S WOVEN WIRE STRETCHER

The best Stretcher on the market for erecting Pittsburgh Perfect and other wire fences. A Stretcher of this kind enables one to put the fence in much better shape. It not only looks better, but will make the fence last longer List Price, \$6.00. Our Special Price, \$5 00.


WIRE STRETCHER


Prices on Application.

The Fence with the famons "Wreld that Held." Made out of a specialectrienily welded to the strands, and therefore the stay wires are not weakened nor the wnivanizing ioroken by twistims around the lateral wircs, and the joint is indesiructibie. There are no exposed ends to invite rust and no wraps to inold moisture, and on account of the electricails velded stay the tensile strength of the fence is increased to a very great extent. It will conform to rolling ground. Resular Fence. Top and
bottom wires No. 9. All other wlres, No. 11.
Lixira Hieas. Fence.-Top and bottom wires No. 9. All other wires. No. 10 .
"Jumbo Fence. Top and bottom Wires. stay
strand wires,
all


PRICE LIST OF REGULAR FENCE
Price per rod with Price per rod with

| Style |  | N゙o. of | stays | apart. | stays 6 | apart. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Height. | Strands. | List. | 1.etail. | List. | Retail. |
| 5511 | 55 in. | 11 | \$ 95 | \$ . 3 S | \$1.25 | \$ . 50 |
| +710 | 47 in . | 10 | . 85 | . 34 | 1.12 | . 45 |
| 399 | 39 in . | 9 | . 76 | . 31 | . 98 | . 40 |
| 328 | 32 in . | 8 | . 68 | 27 | . 87 | . 35 |
| 267 | 26 in . | 7 | . 59 | .24 | . 75 | . 30 |
| *499 | 49 in . | 9 | . 82 | .33 | 1.06 | . 43 |
| * 458 | 45 in . | 8 | . 74 | .30 | . 96 | . 39 |
| * 356 | 35 in . | 6 | . 59 | 24 | .7\% | . 31 |

Extra Heavy and Jumbo Fence quoted on application. Illustration shows spacing of all above styles except those marked (*), which are spaced as follows from bottom up:
No. 499,4 in., $41 / 2$ in., 5 in., $51 / 2$ in., 6 in., 7 in., 8 in., 9 in., No. $45 s .41 / 2$ in., 5 in., $51 / 2$ in., 6 in., 7 ln., 8 in., 9 in. No. 356, $51 / 2$ in.. 6 in., 7 in., 8 in., 9 in. Write for catalogue.

PITTSBURGH RAZORBACK HOG FENCE.-Made to meet the demand for a close mesh hog fence that will stand hard usage. Spacing ls very close, being only $11 / 2$ inch mesh at
bottom. Made with No. 9 top and bottom wires and No. 12 bottom. Made with No. 9 top and bo
intermediates; stays 12 inches apart.

| Style |  | No. of | Pri | d. |
| :---: | :---: | :---: | :---: | :---: |
| No. | Height. | Strands. | List. | Retail |
| 5 \$16 | $58 \mathrm{in}$. | 16 | \$1.18 | \$ . 48 |
| 5215 | 52 ln . | 15 | 1.10 | . 44 |
| 4614 | 46 in. | 14 | 1.03 | . 42 |
| 3512 | 35 in . | 12 | . 87 | . 35. |

## FROST WIRE FENCE <br> A Stay Fence of great merit. The strands are of heavy coiled spring wire and the stays are of hard wire. It can be easily and quickly erected, and is a very strong and durable fence. <br> 

The most popular Frost Fence combination is No. 9 coiled spring strand wire, and No. 7 stays spaced 5 to the rod. We Five prices of a few styles as follows: No. $55-5$ Strand Fence with 3 -ft. stays.....30c. per rod. No. $65-6$ Strand Fence with $31 / 2$-ft. stays....36e. per rod. N゚. $75-7$ Strand Fence with $33 / 4-\mathrm{ft}$. stays....41c. per rod. co stand Fence with ${ }^{\text {-ft. stays....4\%. per rod }}$ No. 105 - 10 Strand Fence with $41 / 4-\mathrm{ft}$. stays.....oze. per rod. No. $115-11$ Strand Fence with $4 \frac{3}{4}-\mathrm{ft}$. stays.....62c. per rod. No. 125-12 Str - d Fence with 5 -ft. stays.....6sc. per rod All of the above have No. 9 strand wire and No. 7 stays, 5 to the rod

Special Catalogue on Application.
RIBBON WIRE, TWISTED TWO-STRAND WIRE, PLAIN GALVANIZED AND ANMEALED WIRE, PANEL WIRE. Prices on Application,

[^3]point 4 -inch Barb Wire. Prices on applieation.

Improved "Piltsburgh Periect" Poultivy and Garien Fences
Fill every requireFent of a Poultry 6 strong to keep out fence Horses, Hogs, Cattle or Dogs.

Regular Strle-Top and Bottom Wire No. No. 13 Special-Top and bottom Wire No. No. 14.
No. 14. No. of Regular

|  |  | No. of | Regular |  | Special. |  |
| :--- | :---: | :---: | :---: | :---: | ---: | ---: |
| Style. | Height. | Strands. | List. | Retail. | List. | Retail. |
| 5819 | 58 | 19 | $\$ 1.34$ | $\$ .54$ | $\$ 1.01$ | $\$ .41$ |
| 5218 | 52 | 18 | 1.36 | . .51 | .94 | .38 |
| 4617 | 46 | 17 | $\mathbf{1 . 1 7}$ | .47 | $\mathbf{. 8 7}$ | .35 |

## Farm and Railroad Gate No. 23

Frame $13 / 4$ inches diametops, adjustable malleable hinges, heavy screw hooks wooden hang on hook cateh, steel diagonal brace rod support. All wire Work passes frame both
 ways. This gate is extra strong. List price. Retail price. No. $23-12$ feet wide, $41 / 2$ feet high, each. $\$ 9.00$. Netail pri.00 No. $23-14$ feet wide, $41 / 2$ feet high, each..10.00 $\begin{array}{lll}\text { No. } 23-12 & \text { feet wide, } 5 & \text { feet high, each...10.00 } \\ \text { No. } 23-14 & \text { feet wide, } 5 & \text { feet high, each..11.00 }\end{array}$ Add 4 inches to sizes of gates for allowances for Hinges and Latches.

## Ornamental Top Gate No. 12

Frame $13 / 8$ inch, square corners, flushed joints, malleable hinges and latch for either wood or iron posts. Wire work $4 \times 5$ in. mesh. This gate may be raised or lowered by means of the adjustable hinges. No. 12 requires opening four inches wider to allow for hinges and latch. Other heights can be furnished on application.


## The "New Century" Automatic Gate

## The most successful

 gate on the market. Unique in principle, easy to operate and free from springs and intricate devices. Locks automatically when closed. Eleven feet wide. Price $\$ 15.00$ Send for Special Catalogue.

PRICES
5.70
8.5 .81

## NEW UNIVERSAL GARDEN TOOLS

## MATTHEWS' Weminersale GARDEN DRILL

## ONE OF THE STANDARD DRILLS OF AMERICA.

Simple in Construction. Neat in Design. Efficient in Operation. None Better Can Be Procured.
The indicator has the names of the various seeds plainly marked upon it. The DIAL has a separate hole for each kind of seed, which registers in the CENTRE of the hole in the bottom of seed-box. The hole in the dial may be gauged to a nicety by means of the REGULATOR, held by a thumb-screw. To lead the seed to the central opening there is provided a CORRUGATED and shouldered bottom, which admits of dropping any quantity of seed, even to a SINGLE PAPER.

## The Seeding Device

 List price, $\$ \mathbf{8 . 0 0}$.


PATENT SEED INDICATOR USED on all gendines DRILLS.
opened by the agitator striking a cog on the wheel, and it immediately closes again as the agitator drops. This saves seed, as no more need be dropped at a time than is desired, no matter what the distance maj be. If this implement is wanted be sure and order the "Hill and Drill Seeder," as the regular garden drill cannot be fitted with the attachments. Our retail price, $\$ 7.50$. List price, $\$ 9.00$.

The manufacturers of this line do not make a Hill and Drill Seeder with cultivating attachments, and we would recommend as FAR PREFERABLE, one of the separate drills and a separate single wheel hoe complete, with ALL the attachments, for which our retail price covering the two separate implements is only $\$ 12.00$.

## Matthews' Merviversals Constellation Seeder, Hoe, Cultivator, Plow, Rake and Marker

The two wheels are desirable when used as a cultivator or wheel hoe, as In this way the rows of young plants may be straddled and the cultivating done on both sides of the row at one passing. The special feature of this implement is that when used in straddle row cultivation there is no projection below the frame to interfere with plants. The attachments are-One (1) Pair Hoes, Five (5) Cultivator Teeth, One (1) Pair Rakes, One (1) Pair Plows.
List price, boxed... $\qquad$ .... . $\$ 10.50$
Retail price, boxed. $\qquad$ ..$\$ 10.50$ NO. 18

## The Marker

is of a less expensive $p$ attern, but such as is generally employed on otherdrills on otherdrilis for which a higher price is asked. It may be set for the various distances, and is thrown from side to side, being pivoted between the handles.

## Matthews' 1 len lnnmenstaro

Hill and Drill Seeder
No. 16
Is arranged so as to drop the seed continuously in drills or at a distance of 4, $8,12,16,24$ and 48 inches apart. The adjustment from drills to hills is made by one screw in attaching brass cut-off to the agitator The distance apart is regu one screw in attaching a brass cut-off to the agitator. age distance apart is regulated by the number of cogs on the driving wheel against which the agitator strikes. The seed cannot drop except when the hole in the bottom of seed-box is

## New Universare Hand Double Wheel Hoe,

 Cultivator, Plow and Rake ow work Both siden of a ments can be set to suit width of crop to be cultivated, keeping row midway between wheels. THE HOE BLADES can be set to turn in or out, as desired by the operTHE CULTIVATOR TEETH.Four are furnished with each. Two cultivator teeth can be used at desired width to mark out rows. THE PLOWS.-For furrowing they can be set close together and turn outward. FOR COVERING, set the width desired, and turn inward. THE RAKES.-For fine cultivation and other uses can be set angling or straight ly adjustable for width or depth. GUARDS are to prevent wheels from injuring large spreading foliage. 1 Pair Hoes, 1 Pair Plows, 1 Pair Rakes, 1
Pair Narrow CulPair Narrow Cultivators, Cultivators, 1 Pair Vine Specially designed for working both sides of the row at one passing.

$$
\text { Our Retail Price, } \$ 5.50 \text {. List Price, } \$ 6.50 \text {. }
$$

## Nem Univeral: <br> DOUBLE WHEEL HOE WITH HOE BLADES ONLY. Retail price, \$3.75. List price, \$4.25. <br> - Yo. 15

Mew Universals Hilch firch Expanslon Wheen Hoe,

This is a larger implement than the Double Wheel Hoe just described, and high enough to cultivate over 20 -inch lantso Can be used as ar one wheel ass well as at awe
 Retail, \$8.00.

## Nemunvorsall ${ }^{+}$Hand Single Wheel Hoe, Cultivator, Plow and Rake

 No. 11.As with the Double Wheel Hoe described, this can be used either between or astride the rows, although it is really intended for between-row cultivation. For straddle cultivation the wheel can be set to one side, so as to bring the row of young plants under center of frame. Later cultivation must be done between rows. The attachments are: 1 Pair Hoes, 1 Pair Rakes, 5 Cultivator Teeth, 1 Vine or Leaf Guard, 1 Pair Plows. List price, \$5.\%̄. Retall price, \$5.00.
Pewniveray ${ }^{\circ}$ "FLIER" Hand Single

Retail Price.. 84.50 List Price.... 5.00

0 Wheel Hoe and Plow


[^4] out at this price fewer attachments are furnished. They are Pair Hoes, 3 Cultivator Teeth, 1 Large Plow.

## Wewniversalt <br> No. 13.

With Hoe Blades Only.

Nemuntversals Wheel Plow


Price. Retall
No. 10 - Wheel Plow only
No. 112-Same with all attachments shown.
2.75
$\$ 2.00$

## NewUnveralc No. 9 Draw Plow

This is the same Plow (but without wheel) as used in the NEW UNIVERSAL HAND WHEEL PLOW fitted with long handle, to be drawn instead of being pushed.

List price, \$2.00.

## NeWUSWGRTaIS GARDEN PLOW

$?$ No. 116, with wheel front and
 rear gives perfect steadiness and regulates exact depth. No. 8, same as No. 116, but
No. 116, list, without rear wheel.
\$3.75; rtl., \$3.50. No..8, list, §3.25 retail, $\$ 3.00$.


Baltimore "RIVAL" Garden Plow Complete

Handles can be raised or lowered to suit man or boy.

Price, $\$ 3.00$.
ExtraMould, 30c. Sweep, 30c. Sweep, 25c. Blade, 20c. Bull Tongu Rake,

Eureka |lron Age Single Wheel Hoe
This Cultirator has an entirely new arrangement with the aid of the different attachments, and wsed for hilling, furrowing or covering The can be attaciments or weed cutters can be arranged to hoe in or out and to or from the plants, and can be set at any angle desired. Wheel and handles are both adjustable
Price, without rakes, 94.25 . With rakes, $\$ 4.75$. Have You a Hot-Bed?
It is the only machine suited to sow in a not-bed. Sows up close to the sides in very straight rows. Sows the smallest packet of seeds as well as a large bulk. Price, $\$ 1.00$.


NEW PEKFECT INDEX

Seeder


## New Model <br> Seed Drill

The Seeder Adjustment in the New Model is accomplished by use of a slide with a pear-shaped opening passing under the bottom of seed reservoir, which is provided with a perforation of similar shape in a reversed position. This size can be instantly adjusted to size indicated by index or to a hair's breadth variation. The names of the principal seeds are plainly shown on the index. The flow of seed can be instantly stopped by a swinging cut-off. This cut-off preventsallloss of seed. Price, $\$ 8.00$


IRON AGE COMBINED DOUBLE WHEEL HOE HILL AND DRILL SEEDER No. 6


In the No. 6 Hill and Drill Seeder is combined a drill seeder with hill dronping device, a double wheel hoe and a single wheel hoe. Will drop in hills at $4,6,8,12$ or 24 inches apart. \$12.00.


Is a steady, strong, light and easy-running tool, with attachments as shown in cut.

## Iron Age Double Wheel Hoe

As shown in cut.


No, 3. Iron Age Double Wheel Hoe. Same tool as shown in cut, but with hoes only. $\$ 3.75$.

## GRIFFITH Q TURNER CO. $\int_{89}$ <br> WATER TRUCKS and COMBINATIONS <br> With Wood Or Steel Wheels.




Fig. 1. This Fig. represents our Barrel Cart to which can be attached the Brass Spray Pump This is a convenient combination, and may be found useful in various ways, such as watering gardens, spraying fruit trees, etc.
The Barrel Cart and Pump may be ordered separately and arranged together to sult the purchaser. The Barrel Cart may be wheeled about when filled with water, to supply sprln kling cans for watering flowers and vegetable gardens. When the runnlng-gear or truck is ordered without barrel the trunnlons may easily be fastened to any good water-tlght barrel by any person with ordinary mechanical ability.


| PRICE LIST. Li |  |
| :---: | :---: |
| Water Truck with $11 / 2$ " tires . . . \$10.00 \$6.00 |  |
| Water Truck and Barrel....... 15.0088 .50 |  |
| Water Truck and Box......... 15.00 8.50 |  |
| Water Truck, Barrel and Box....2j.00 11.50 |  |
| Sprinkiing Attachment. . . . . . . $\quad \mathbf{5} 00$ 3.25 |  |
| Leal Racks . . . . . . . . . . . . . . . . 8.00 5.00 |  |
| New Barrel ................... 5.00 . 3.00 |  |
| Box . . . . . . . . . . . . . . . . . . . . . 5.00 3.00 |  |
| Trunnions-List, per pair, -5e. Retail, per air, 50c. | 9 Fig. 6. |
| For $21 / 2$-Inch Tires on Trucks add to th |  |
| above price-List, \$1.50. Retail, \$1.00. |  |
| For $31 / 2$-inch Tires on Trucks add to the年 $\$ 3.00$ Retail, $\$ 2.00$. |  |
| ove price-List, $\$ 3.00$. Retail, $\$ 2.00$ <br> EXTRA TRECK WHEELS. | Balitimore Law |
| List. Retail. |  |
| Regular Tire, wood or steel, each. $\$ 3.50$ \$2.25 $21 /$-inch Tire wood or steel, each. 4.50 2.75 | and street spritke |
| $1 / 2$-inch Tire, wood or steel, each. 4.50 2.75 inch Tire, wood, each......... $5.00 \quad 3.00$ |  |
| 31/2-inch Tire, steel, each. . . . . . . . . $5.00 .000_{3.00}$ | List \$160.00, Retail \$85.00. |



## BALTIMORE PUSH CART.

For the merchant, printer, farmer, etc., to have one of these carts on his premlses it will be found a most useful vehicle. There are so many purposes for which they can be em ployed - carrying bundles, printers forms farmers' tools and light implements, etc. It is never out of place, and always ready to ples up at short notice. They are nicely finished ; higher wheels, better ironed and altogether superior to anything of lts kind on the market. There is now an immense demand for these carts, but notwithstanding we have placed the price low.

PUICES.
Retail
$\$ 8.00$
List
12.50

Fxtra wheels, each-List, \$5.00. Retall,

THE STANDARD EVERYWHERE.


Note. - A Clevis, Wrench and an extra Share are included in prices for Plows fitted with Cast Shares, but Wheels and Jointers are not.

No. A-1 and A-2, Right Hand only....
No. Boord Beam-Right and Left Hand.
No. B, Vineyard, Right Hand oniy
No. $10-0$
No. 13
No. 19
No. 20 .
No. E 1. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 10.100
No. $40 \quad \ddot{\mathrm{X}} \dot{\mathrm{X}}$

Chilled, Iron Beam, Right and Left Hand. 12.00
No. 3 X, Chilled, Iron Beam, Right Hand........10.00 No. 1-Road and Grading Plow, all steel, with
The Oliver Subsoiler, best of its kind, with ${ }^{\mathbf{W}}$. ${ }^{35.00}$
.14 .50

## OLIVER REVERSIBLE SULKY PLOW No. 23



This reversible sulky piow is more easy to manipulate than anything else on the market and more convenient and safe for the operator in hillside work. By means of the power lift, operated by a foot trip when riding, or a hand latch when walking, this "horse lift," which is brought into play by simply pressing forward slightly on the foot trip, the operator's work is diminished by fully one-half. With this plow the operator can keep his eyes on his team and his hands on the reins; the feet only are needed in order to raise the plow. Second simple and easily operated tilting device connected with the seat of this sulky, which, when plowing along hilisides while the machine is, of course, leaning down hill, makes it easy for the operator to keep a level seat and with greater safety, as the liability of the plow tipping over is entirely eliminated and the soft, yielding seat spring makes the operator much more comfortable.

12"' Sulky with Chilled Shares, Jointers and 2 or 3-Horse Hitch.......... . \$70.00
14" Sulky with Chilled Shares, Jointers and 2 or 3 -Horse Hitch.
71.00

## OLIVER SULKY PLOW No. 11

Light, durable and effective. Simple and novel device for turning. Plows the most difficult soils and does it well. Can be used with or without tongue. Depth easily regulated. Turns square corners without lifting out of the ground. Made in both right and left hand.
No. 11 Sulky Plow, fitted with No. 40 bottom, tongue, neck yoke, three-horse evener, jointer and weed hook. List, \$47.00. Retail....................... $\$ 40.00$ If fitted with Rolling Coulter instead of jointer, add to price With all bottoms fitted with cast shares an extra share is included in price.

## OLIVER HILISADE PLOWS

No. 52 , Steel Mouldboard, Cast Share
Wood Beam, One Horse.........
Wood Beam, One Horse....... ' C...
No. $531 / 2$, Chilled Mouldboard, Cast Share, Two Horse.


All the strong features of the Oliver Wood Beam are incorporated in the Steel Beam Plow. Light draft is one of its strong points. Scouring in all kinds of soil is another equally -aluable requisite
Shares, lands and moulds same price as wood beam. Shares and moulds are interchangeable.
Prices: No. B., R. H., $\mathbf{\$ 7 . 7 0}$; No. 10, R. \& L., \$8.50. No. 13, R. \& L., \$9.75. No. $19, \mathrm{~F}$. \& L., \$10.50. No. 20, R, \& L., \$11.50. No. 40 . \& L., \$10.50. N
R. \& L., $\$ 12.00$

## OLIVER No. I GANG PLOW



Plows a uniform depth in uneven ground.
Is raised or lowered with little or no exertion.
Is adapted to any soil and every condition of plowing. Turns to right or left while plow bottoms are in the ground. Turns to right or left while plow bottoms are in the Is light in draft and perfect in work.
In opening land a square and level furrow is turned. Wheels are large and the plow runs steadier in consequence. Is fitted with dust and sand proof boxes and caps.
Plows two to ten inches in depth. as desired. at will of operator. CAN BE USED WITH OR WITHOUT LANDSIDE. Fitted with Rolling Coulter. List, \$86.00. Retail, \$65.00.



Has all the points of the latest, up-to-date Gang Plowspring balance features, ease of handling, foot-lever horse lift, extreme flexibility, self-leveling device, furrow wheel connection, light draft. Beams adjustable to turn 12, 13 or 14inch furrows. The method of controlling bottoms when they enter and leave furrow give them the same action found in a walking plow. The points of this Gang Plow always enter and leave the furrow first. Janesville bottoms dip point first into the ground, and on reaching depth wanted automatically level themselves. Withont this self-leveling device it is impossible to get these perfect walking plow principles.
There are a number of other excellent devices on this plow - hich altogether go to make it one of the most up-to-date and satisfying implements in use. \$65.00.

JANESVILLE SULKY PLOW No. 2, One 12-inch Bottom. - Similar to the above Janesville Gang Plow, but has only one bottom. One of the most up-to-date plows of the kind on the market. $\$ 45.00$.

## JANESVILLE JUNIOR SULKY PLOW, NO. $8, \$ 40.00$. Send for catalogue.

# G GRIFFITH Q TURNER CO． OLIVER PLOW REPAIRS 

MOULDBOARDS．

|  |  |
| :---: | :---: |
| A－1 \＆A－2．81．35 | 40 XXX．．．．$\$ 3.50$ |
| B．\＆B．Vin．1．su | E ．．．．．．．．3．25 |
| 10－0 ．．．．． 2.25 | 3 X ．．．．．．3．25 |
| 13 \＆ 13 Vin． 2.50 | 98. |
| 19．．．．．．．．． | $99 . .$. ．．．．． 3.25 |
| 20．．．．．．．．．． 3.00 | 119．．．．．．．． 2.75 |
| 22．．．．．．．．．3．85 | 120 ．．．．．．． 3.00 |
| 40．．．．．．．． 3 35 | 140．．．．．．．． 3.25 |

## No．

| A | \＄1．35 | 40 |
| :---: | :---: | :---: |
| B． | 1.65 | 40 |
|  | 2.25 |  |
| 10－0 | ． 2.25 | 119 |
| 13 | 2.50 | 120 |
| 1. | 250 | 140 |
| 20. | 2.50 |  |

## HANDLES．

Per Pair and Single．
All numbers，per pair，loose．$\$ 1.10$ All numbers，single，each． Rounds，per pair．．． Complete－Per Set． No．A－B－10－0 No． 22 ，complete，iess rod No． 13 ，complete
Ň．98－99－119－120 and 140 No． 113 No．19－20－E， 40 and 40 XX． 1.65


## ROLLING COULTERS．

 11－in．，for one－horse plows， complete ．．．．．．．．．．．．．．．．．．．．． 13－in．，for two or three horse plows，complete．．．． 3.00\＄2． 553.7
2．5．
3.00

## LANDSIDES．

No．
B．\＆B．Vin
$10-0.13$ Vin．
19.

## X．

$\qquad$
10.
E．
98.
99.
119
120
140

## HANDLE BRACES

No．A． $10-13-13$ Vineyard， N．$^{\text {N }}$ ． 30
Vin ．．．．．．．．．．．．．．．．．．．．．．．．．．
All other Handle Braces．．．． 60 BEAMS．
No．A－B－B Vineyard and 10．．\＄1．ธ0 No． 40 XX．．．．．．．．．．．．．．．．．．．．．．．．．． 2.00 No．22，Iron

WOOD BEAM CLEVTCES．
Marked＂A，＂for One－Horse
Marked＂B＂＂for Two－Horse
Plows，Wood Beam
Marked＂＂D．＂for Three－ Horse Plows．
Shackles，Twisted
Wrenches．．．．．10c．，15c．and
Guide Pins
Shackle Pins
Links，Two－Horse
Rings，One－Horse
IRON AND STEEL BEAM
Marked＂2＂for B， 10 and 13
Marked si，for i9 and 20 ． 60
Plows

## HANGING COULTERS．

All Numbers，complete two－
horse，except 7－L and 60．\＄2．00 Holder，same as for joint ers ．．．．．．．．．．．．．．．．．．．．．．．． 1.00

Decidedly the most important of all plow attachments and can be used on most of our plows．Tbe plowman who once uses a jointer will never want to do without it． No．2－For two and one－horse pions．．
． Jointer Points，chilled，all numbers One－horse jointer holders． Two－horse jointer holders． .15 .75 One－horse jointer standards
Two－horse jointer standards
Two－horse jointer standards．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．． 75

Note－In orderlng，say whether for wood or steel beam． right or left hand plows．

COMBINATION PLOW REPAIRS．

|  |  |  |  | $\frac{\dot{0}}{\stackrel{\dot{\pi}}{\tilde{n}}}$ | $\begin{aligned} & \dot{0} \\ & \stackrel{0}{4} \\ & \stackrel{0}{0} \\ & \hline \end{aligned}$ | $\begin{aligned} & \dot{\omega} \\ & \stackrel{0}{60} \\ & \stackrel{E}{E} \\ & \text { in } \end{aligned}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ${ }_{99}^{98 .}$ | ${ }_{2}^{20 \mathrm{c} .}$ | 20 c. | 50 c. |  | ${ }^{25} \mathrm{c}$ ． | 5 c ． | 5 c ． |
| 119. | 20 c. | 20 c. | 50 c. | 0 | ${ }^{25} \mathrm{c}$ ． | 5 c. | 5c． |
| 120. | 20 c ． | 20 c ． | 40 c ． | 20 c. | ${ }_{25}^{25 \mathrm{c}}$ ． | $\stackrel{\text { jc．}}{5 \mathrm{c}}$ ． |  |
| 140 | 20 c. | 20 c. | 40 c ． | 20 c ． | 25 c ． | 5 c ． |  |
| 3x ．．． | 20 c ． | 20 c ． | ．．．．．． |  |  |  |  |

HILLSIDE PLOW REEPARS

|  | 或 |  |  |  |  |  | $\begin{aligned} & \text { 胃 } \\ & \text {. } \\ & . \end{aligned}$ | $\begin{aligned} & 0.0 \\ & \frac{0}{0} \\ & 0 \\ & 0 \\ & \hline 0 \end{aligned}$ | \＃ \＃ 足 |  | $\begin{aligned} & \text { W0 } \\ & \stackrel{0}{6} \\ & \hline \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 52 |  | \＄2．75 | $\$ 3.00$ | \＄． 65 | \＄． 50 | \＄1．75 | \＄1．50 | $\$ .20$ | \＄．15 | \＄． 75 |  |
| 531 | \＄3．25 |  | 2.75 | ． 75 | ． 40 | 1.75 | 1.50 | ． 35 | ． 20 | 1.00 |  |
| 57 | 3.25 | 4.00 | 3.25 | 75 | ． 55 | 2.00 | 1.50 | ． 35 | ． 20 | 1.00 | \＄2 |
| 5.8 | 2.50 |  |  | ． 60 | ． 60 | 1.25 | 4.00 | 25 | ． 20 | 1.00 |  |
| 524 | 3.00 | 5.00 |  | ． 75 | ． 45 | 1.75 | 4.00 | 1.00 | ． 20 | 1.00 |  |

## BOLTS．

For shares，mouldboards and landsides，jolnter and
coulter standard No．a，end of handle brace，each．．\＄． 03 or jointer and coulter holder，No．6，wheel standards， straight，end of beam，wheel hub，No．14－A clevis bolts，Nos． 20 and 40 steel beam and landside bolts， No． 99 S．B．jointer holder bolts，each
For all standards and beams，spreading bottom of handles，Nos． 140 and 125 shin bolts，No． 40 S．B．
jointer holder to block bolt，steel set－screws，all sizes，No． 99 S．B．standard bolts， $9-16 \times 23 / 4$ ，each．．．．．．．． 07 Cast Washers Are Not Inchuded in Prices for Boits． WHEELS．
Straight standard，one－

horse，complete．．．．．．\＄．75 Brace，standard，two horse，complete．．．．．． $\mathbf{1 . 0 0}$ | Standards，one－horse， |
| :---: |
| straight........... |
| 0 | Note．－In ordering wheels，say if for right or left hand wood or steel beam plows．

All Polished Points each，add extra 10 cents．
Non－Reversibe Shares and Slips same as Reversible．
Bowers＇slips same as other slips．
Where blank spaces occur parts are not made，hence prices are not given．

Other parts not enumerated， prices furnished on application． Note．－inciuded in the foreroing prices，also an extra share is in－ cluded in prices of all plows fitted with cast sliares．Wheels and

## OLD DOMINION GRUB PLOW

It is peculiarly adapted to newly cleared ground that is encumbered with growth of hazel or other bushes．All wearing parts are of best steel，and it is so strongly built that it will withstand the hardest usage．It is the favorite plow of its class．It is built in right hand only，and cuts about 7 inches．If you ever have a demand for a new ground plow，you hould try this one．
jolnters are not included．


## Chattanooga Chilled Plows．

## STEEL <br> BEAM， LOW FRONT．

Points of Merit：1st．Low front，slmllar to steel Pattern Plows；whll not collect trash． 2d．Handle not bolted to mould，but to thuncard and brace that is attached to boam， 3d．Brace mould，glving additional strength where it is most needed，making plow absolutely rlgld． 4th．Special bolts which wlll not turn and can be readily taken out．All the base boits are alike and interchangeable；only one klnd
necessary to keep on hand． necessary to keep on hand．
5th．Polnts are fastened
5th．Polnts are fastened on with two bolts：
never fails；gives satisfaction． never fails；gives satisfaction．

| Prices <br> Chattanooga Plows and Extras |  | 年 | ¢ | 号 |  |  |  |  | 管 |  |  | \％ |  | 咢 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Nos． 62 1－Horse，Wood Beam | $5 \times 9$ | 55 | \＄4．25 |  |  |  |  |  |  |  |  | 5 |  |  |
| 62 1－Horse，Steel Beam | 5x9 | 65 |  | ． 20 |  |  | ． 30 | ． 0 | ． 45 | 1.50 | 3.0 |  | 2.00 | $\ddot{1.35}$ |
| 72 1－Horse，Steel Beam．．． | $5 \times 9$ | 70 | 5.75 |  |  | ． 22 | ． 32 | ． 08 | ． 45 | 1.50 | 3.00 |  | 2.00 | 1.35 |
| 63 Very Light 2－Horse，Steel B | $8 \times 10$ $9 \times 11$ | 100 | 8.50 10.00 |  | ． 25 | 25 | ． 35 | ． 10 | ． 70 | 2.25 | 3.50 |  | 2.00 | 2.25 |
| 65 Medium，2－Horse，Steel Beam | $10 \times 12$ | 125 | 11.00 |  | ． 35 | ． 35 | ． 45 | － 10 | ． 80 |  | 4.00 |  |  |  |
| 66 Heavy， 2 －Horse，Steel Beam．． | 12x14 | 150 | 12.00 |  | ． 40 | ． 40 | ． 50 | ． 10 | ． 80 | 3.25 | 4.50 |  | 2.40 | 2.75 |
| Rolling Coulters，complete，$\$ 3.00$ Shares，Landsides，Moulds，3c．；Re | Theels eam | co | $\begin{aligned} & \text { aplete } \\ & \text { on } 1 \end{aligned}$ |  | $\begin{aligned} & 1.00 \vdots \\ & \text { rse } \mathbf{P} \end{aligned}$ | J | inte |  | omp | lete， her |  | $\overline{\mathbf{B o}}$ | Bolts <br> ts， 10 | for |

## chattanooga OWE－HORSE PLOWS

The one－horse plows as priced below are a little dlfferent from design shown ln cut．The No． 72 is the factory＇s latest pattern． PRICES：
No．62－Wood Beam．．．．．．．$\$ 4.25$ No．62－Steel Beam．．．．．．． 5.25 No． 72 —Steel Beam．．．．．．．5．5． 75
Chattanooga Reversible Hillside Plows
Steel beam only，2－horse，with chllled or steel mouldboard．



## Combination Połato Digger

Subsoil Plow and Double Mouldboard Plow FOR TWO OR THREE HORSES．

Each plow is in itself a perfect tool．The change from one plow to another can be made in a few minutes．The subsoil plow made in a few minutes．with a wheel．
The standard is made of malleable iron， $61 / 2$ inches wide at the narrowest point and firmly bolted to the beam．The double mould and points and digger mould are made of chilled cast iron，polished，and digger fingers of wrought lron．Altogether a very strong and serviceable implement． OUR SPECIAL PRICES．
Subsoil Plow，plain
．$\$ 5.00$ Subsoil Plow，with wheel．．．．．．．．．．．．．．．．．．． 6.00 Double Mould for same， 12 inch．．．．．．．． 1.00 Potato－Digglng Attachment for same．2．00 Same with Steel Beam，add．．．．．．．．．．．．

PONY．－Light，1－horse，7－in．cut，wood beam；very popular．Price， with extra steel point，weight 37 lbs, \＄2．50．A． 0 ．－1－horse， 8 －in．cut wood beam．Price，wlth extra steel point，weight $41 \mathrm{lbs} ., \$ 3.00$ ． B．O．－1－horse or light 2 －horse， 9 －in．cut，wood beam．Designed for either stubble or llght sod，dolng both kinds of work ln the most satisfactory manner：very light draft．Price， sod，dolng both kinds of work $\ln$ the most satisfactory manner i very light drait．Price，
with extra steel point，weight 43 lbs．，$\$ 3.50$ ．C． 0 － 2 horse， 10 in．cut，wood beam．Prlce， With extra steel point，weight 43 lbs．，$\$ 3.50 . ~ C . ~ O .-2$－horse， 10 －in．cut，wood beam．Price，
wlth extra steel polnt，weight 63 lbs．，$\$ 4.75 . ~ D . ~ o .-2-h o r s e, ~$
$11-\mathrm{in}$ ．cut，wood beam ；it turns wlth extra steel polnt，weight 63 lbs．，$\$ 4.75$ ．D．O．－ 2 －horse， $11-\mathrm{in}$. cut，wood be
its furrow slice perfectly．Prlce．wlth extra steel polnt，welght 66 lbs．，$\$ 5.50$ ．



THE SINGLE DISC PLOW.
It handles more cubic inches of soil with less draft than any other plow made; it turns under stalks, trash and weeds completely; it breaks up "hard pan" and pulverizes the soil. It leaves the ground at bottom of furrow porous and nat ural; it prepares the soil to withstand either a wet or dry season: it insures better crops than any other method of plowing.
It is so simple in design, so few in parts and so perfect in construction that anyone can operate it.
It is not a sod plow; it is a pulverizer. You cannot pulverize sod. Everywhere else it is all right.
Single Disc, with double and triple trees, price. . . . . . . . $\$ 45.00$ Double Disc, double and triple trees, price.......................60.00 Treight, single disc........................................ 600 pounds

THE FIRST CLT SHOWS THE SINGIE DISC.
THE SECOND, THE DOLBLE DISC.

## Chatłanooga Reversible Disc Plow



The "Chattanooga" is the only successful Reversible Disc Plow built. On steep hillside, where a team can walk and draw a plow, it works perfectly. The combination of features in The Chattanooga Reversible make it the most valuable of all Dise Plows. It can be used right or left hand, plowing around the land, or Reversible, throwing furrows all one way. Will plow between terraces without leaving a watern furrow.

Will do good work, not only in hard, dry and sticky ground, but will do good work in any fallow ground, either clean or trashy, on hillsides or level land; in short, will be good anywhere, at any time, when plowing can be done except in sod land. We warrant against breakage for twelve months caused by defects in material or workmanship. $\mathbf{8 4 0 . 0 0}$

## Meeker Smoothing Disk Harrow

Steel Disc. A perfect Harrow
and Land Roller Combined.
The frame measures 6 feet 8 inches by 6 feet, and has four sets of rollers, having 58 discs, 8 inches diameter on them. The discs grind all the lumps so fine that the seed must come up, leveling and leaving the land fine and smooth and doing its work far better than the rake. Price, \$22.50. Special Discount for Cash.

AND FOUR HORSES


THE DOUBLE DISC PLOW.
What is said about the single disc pertains to the double. It is only a matter of number of horses. If 100 pounds be added to the draft of the single it will cover the double. It will be seen the difference in draft is comparatively slight.
We guarantee our Disc Plow to do good work, not only in hard, dry and sticky ground, but to do good work in any fallow ground, either clean or thashy; in short, to be good anywhere, at any time, except turf land, and when plowing can be done.

## DISC PLOW EXTRAS

In ordering extras always be sure to give name or number, or send the piece to be duplicated or a correct drawing. Attention to this seemingly small matter will avoid delay.
Double disc attachment for single disc plow. . . . . . . . . . $\mathbf{\$ 1 6 . 5 0}$
Nos. 1 and 2 discs. .............................................. . . . . 3.00
No. D 17 scraper blade ..................................... . . . . . 50
No. D 95 scraper, complete . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 1.00
No. D 116 scraper, standard . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 119 s0
No. D 90 L H. lever, complete. ........................................................ 1.
No. D 92 R. H. lever, complete, O . S...................................... 1.50
No. D 94 R. H. lever, complete, N. S......................... . . 1.50
Disc bolt, with nut..................................................... . 30
No. D 113 disc bolt nut.
No. D 101 disc box
No. D 102 disc holder or journal................................ 1.50

No. D 144 R H

No. D 130 hub washer, outside. . . . . . . . . . . . . . . . . . . . . . . . . . . 10
 No. D 138 malleable wrench, O. S.
.25
Other extras not named on this list can be furnished on application. Do not keep them in stock

## DARNELL'S IMPROVED PATENT FURROWER AND MARKER



Strong, light and durable A half-dozen tools in one. Runs steadily and cannot be choked. Adjustable throughout. Broad runners of wrought T-angle iron with rib to prevent sliding on side hill. Revolving discs or furrows 15 inches in diameter, with chilled hub and steel axle. Shipping weight. 140 pounds.
Price
.$\$ 20.00$
Neck Yoke and Whiflie Trees.
3.50


## Hampton Ho. I C or dersey anciAttachments

With every Hampton No. 1 C Plow is sent three
moulds and one extra share and wrench, as follows
No. 1 B-Mould. A regular one-horse mouldboard used on all regular No. 1 plows.

Cabbage Mould-Smaller than No. I B-Particularly adapted to the second cultivation of all crops.
Truck-Mould-A small mouldboard suitable for the early cultivation of all truck.

All of above are included in the price. . . . . . . . . . . . . . . . . $\$ 4.25$ EXTIRAS.
Fig. 7 in cut-Cutter or sod land point. . . . . . . . . . . . . . . . 8.60

HAMPTON BOY PLOW.
Price, with truck and mouldboard, wrench and point.... $\$ 3.00$ HAMPTON PLOV, No. I REGULAR.
This style is similar to the Boy, but larger. Attachments
are: Truck mouldboard, point and wrench.
Price, complete..................................
This is a medium 2-horse plow, very light draft, and
scours thoroughly. Front wheel and jointers fur-
nished when desired extra.
Price, plain plow

. . . . . . . . 96.0
Other castings on all Hampton Plows, 5e. lb.
Liberal Discount to the Trade.


No. 2855.
2 in . beam; $35 / 8 \mathrm{in}$. from center of wrench to center of pin; $63 / 4$ in. extreme length. For use on Hampton Boy and Hampton No. 1.
List price, doz.... $\$ 2.20$ Retail price, each.. . 20

No. 2s3s.
2 in . beam; 61 in in. extreme length; $37 / \mathrm{in}$. from center of wrench to end of beam. Patent wrench.
 extreme length;
from center of wrench to end of beam. Patent wrench. Champion and similar class Plows.
List price, doz.. $\$ 1.50$ Retail price, each .15


No. 2800
3 in . long, $21 / 2 \mathrm{in}$. wide. List price, doz....60e. Retail price, each. 5c.

## REPAIRS FOR WIARD PLOWS

| Nos． | Eind． | No．Horse． | Price． |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Shares． | Lands． | Moulds． |
| 62 | R．H．only． | 1 Horse | \＄．25 | \＄． 25 | \＄.$^{.75}$ |
| 13 |  | $1 \begin{aligned} & 1 \\ & 1\end{aligned}$ | .35 .35 | ． 50 | 1.50 200 |
| 10 |  | $\frac{1}{2}$＂ | ． 35 | ． $\mathrm{}$. | 2.00 3.00 |
| 19 | ＂$\%$ \＃ | ${ }_{2}^{2} \quad$＂ | ． 40 | ． 75 | 3.00 3.00 |
| 18 | ＂＂ | 2 | .40 | ． 75 | 3.50 |
| 26 | $\cdots$＂ | 2 or 3 Ho | ． 40 | ． 75 | 3.50 |
| 26 \％ | ＂ | 2 Horse． | .40 | ． 75 | 3.25 |
| $2_{28}{ }^{26}$ | L． $\mathrm{H}_{\text {c }}$＂ | ${ }_{2}^{2}$＂ | .40 | ． 75 | 3.25 |
| 28 116 | Hillside＂．． | ${ }_{2}^{2}$＂${ }^{\text {a }}$ | ． 40 | ． 75 | 3.50 3.00 |
| 126 | ＂ | 2 ＂ | ． 55 |  | 2.50 |
| 130 | ＂$\quad . .$. | $2 \quad 4$ | ． 55 |  | 2.50 |

## REPAIRS FOR SYRACUSE PLOWS

| $\begin{gathered} 8 \\ 8 \\ \hline \end{gathered}$ | Wood Bea | m Chilled ows． |  |  | $\begin{aligned} & \text { 离 } \\ & \text { 采 } \end{aligned}$ |  |  |  | 品 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 44 | R H．only | Hor |  | \＄． 20 | \＄．40 | \＄1．35 | \＄1．25 | \＄1．35 |  |  |  |
| 50 |  |  |  | .20 | ． 50 | 1.40 | 1.50 | 1.75 |  |  |  |
| 51 | ＂ | 1 |  | ． 25 | ． 55 | 1.85 | 1.50 | 2.00 |  | \＄． 35 | \＄． 10 |
| 52 | ＂${ }^{4}$ | $1{ }^{1}$ |  | ． 25 | ． 65 | 2.25 | 1.50 | 2.25 |  | ． 35 | ． 10 |
| 53 | ＂ | 1 or 2 H | \＄． 40 | ． 30 | ． 65 | 2.50 | 1.50 | 2.25 | ． 25 | ． 40 | ． 10 |
| 54 | $6$ | Llght 2 ． | ． 45 | ． 35 | ． 75 | 2.75 3.00 | 1.75 1.75 | 2.50 | ． 30 | ． 45 | ． 10 |
| 56 | ＂${ }^{6}$ | Reg． 2 | ． 50 | ． 40 | ． 85 | 3.25 | 1.75 | 2.75 | ． 35 | ． 50 | ． 10 |
| 57 | ＂${ }^{*}$ | 2 or 31 | ． 50 | ． 40 | 1.00 | 3.25 | 1.75 | 2.75 | ． 35 | ． 50 | ． 10 |
| 95 | L． H ． | ${ }_{2}$ Hors | ． 45 | ． 35 | ． 80 | 3.00 | 1.75 | 2.50 |  | .45 | ． 10 |
| 96 | ＂ |  | ． 50 | ． 40 | ． 85 | 3.25 | 1.75 | 2.75 |  | ． 50 | .10 |
| 501 | ＂＂ | 2 pr 3 H | ． 50 | ． 40 | 1.00 | 3.25 3.25 | 1.75 1.75 | 2.75 2.75 |  | ． 50 | ． 10 |
| 502 | ＂＂ |  |  | ． 40 | ． 85 | 3.25 | 1.75 | 2.50 |  | ． 50 | ． 10 |
| 503 | ＂ |  |  | ． 35 | ． 80 | 3.00 | 1.75 | 2.50 |  | ． 45 | ． 10 |
| 601 | R．H． |  |  | ． 40 | 1.00 | 3.25 | 1.75 | 2.75 |  | ． 50 | ． 10 |
| 602 | ． |  |  | ． 40 | ． 85 | 3.25 | 1.75 | 2.50 |  | ． 50 | ． 10 |
| 60 | ＂${ }^{4}$ |  |  | ． 35 | ． 80 | 3.00 | 1.75 | 2.50 |  | ． 45 | ． 10 |

Repairs for Syracuse Contractors Plows

| $\begin{aligned} & \text { 灾 } \\ & \dot{Z} \end{aligned}$ | For Contractors <br> Plows，see page 157. |  |  |  | 官 |  | 碰 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{array}{r} 99 \\ 98 \\ 1 \end{array}$ | Heavy Cast | $\begin{array}{r} \$ 5.00 \\ 5.00 \\ .45 \end{array}$ | $\left\lvert\, \begin{array}{r} \$ 2.25 \\ 2.25 \\ .85 \end{array}\right.$ | $\$ 3.50$ $\cdots 3.25$ | $\begin{array}{r} 88.00 \\ 11.00 \\ 5.00 \end{array}$ | \＄10．00 | \＄1．00 |

REPAIRS FOR SOUTH BEND PLOWS

| $\begin{aligned} & \stackrel{80}{\circ} \\ & \stackrel{Z}{4} \end{aligned}$ | $\begin{aligned} & \text { io } \\ & \text { む } \\ & \text { 品 } \\ & \text { IV } \end{aligned}$ |  | No．Horse． | $\begin{aligned} & \text { d } \\ & \text { L } \\ & \text { W } \\ & \text { H0 } \end{aligned}$ | $\begin{aligned} & \text { 总 } \\ & \text { g } \\ & \text { B } \end{aligned}$ | 号 0 0 0 |  |  |  | － |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 62 | Solta | 1 | H．R．H．only | \＄．20 | \＄．30 | \＄1．00 | \＄1．00 | \＄1．25 | \＄．75 |  |
| 1 B | ${ }^{\circ}$ | 1 | ＊＊ | ． 30 | ． 40 | 1.75 | 1.25 | 1.50 | ． 75 |  |
| 2 | 6 | 2 | Horse． | ． 35 | ． 75 | 2.50 | 1.25 | 2.25 | ． 90 | \＄． 20 |
| $21 / 2$ | 4 | 2 | ${ }_{*}$ | .35 | ． 75 | 3.00 | 1.25 | 2.50 | ． 90 | ． 20 |
| 3 | ＂ | 2 | 6 | .35 | 1.00 | 3.00 | 1.50 | 2.50 | 1.00 | ． 2 |
| 4 | ＂ | 2 | ＊．．．．． | ． 40 | 1.00 | 3.25 | 1.50 | － 2.75 | 1.25 | ． 26 |
| 10 | ＂ | 2 | 6 | .40 | 1.00 | 3.50 | 1.50 | 3.00 | 1.25 | ． 25 |
| 15 | ＂ | 2 | 6 | .40 | 1.00 | 3.50 | 1.50 | 3.00 | 1.25 | ． 25 |
| 3 | Slip | 2 | ${ }^{6}$ | .45 | 1.00 | ． | ． | ．．．．． |  |  |
| 4 |  | 2 | ＊ | .45 | 1.00 |  |  |  |  |  |
| 10 | 6 | 2 | 4 ．．．．． | ． 50 | 1.00 |  |  |  |  |  |
| 15 | 4 | 12 | 6 | ． 50 | 1.00 | ．．．．． | ．．．． | ． | ．．．． |  |

Jolnters，complete，\＄2．00．Wheels，complete，\＄1．00．Rollins courters，not named here can be furnished：prlce on application standing Coulters，\＄2．00．Slip Polnts，each，10c．
Extras for Iron Beam Syracuse Plows


## Extras for Steel Beam Syracuse Plows



## List Price of Repairs for Roland Chilled Plows



Wrenches wrenches． Two and three horse．． Holders Moints

## Comple WHEELS．

Standards
Wheel，onl
BOLTS
For Mouldboards，Land sides，Jointer，Coul－ ter Standards，End of Handle Brase
For Wheel Arm（hook）
Wheel through Beam Side，Rolling Coulter Axle，Back Find of Beam，Jointer，and Coulter Holder （fronts），and Wheel Hubs
For spreading bottoms of Handles
For Standard through Beam ．．．．．．．．．．．．．．．．．．

PLOW，MACHINE AND CARRIAGE


## CAHOON'S BROADCAST SEED SOWER <br> FOR SOWING CLOVER, THMOTHY, MILLE'T, OATS, WHEAT, HEMP, BARLEY, RYE, RICE, BUCKWHEAT, ETC,

 STANDARD SEEDER OF THE WORLD-A MODEL FOR ACCURACY AND DURABILITY-MALLEABLE IRON FRAMEThe breadth of the cast will be STEEL HOPPER AND GATE-BRASS DISCHARGER. according to the weight of the seed. Wheat and Rye, 30 to 36 feet. Oats, 21 to 25 feet. Barley, 27 to 33 feet. Clover, Millet, Hungarian Seed. 20 to 24 feet. Hemp, 27 to 30 feet. Timothy, 15 to 18 feet.

Made with wood or steel frame, with wire rope feeder; very strong, and will sow accurately the various clovers, timothy, etc. Furnished in either 14 or 16 -foot lengths. Price, 14 -foot, $\$ 6.50$. 16 -foot, $\$ 6.75$.

## THOMPSON'S CLOVER AND GRASS SEEDER



SOWS 14 TO 16 FEET WIDE ANY AMOUNT DESIRED PER ACRE.
WILL SOW 20 TO 25 ACRES PER, DAY.
No. 1-Complete Clover and Grass Seeder, the most popular style. 14 -foot, \$6.50. 16-foot, \$6.75.

No. 5-Complete Seeder, with Double Hopper, sows Red Top. Orchard Grass, Blue Grass, Lawn Grass, as well as Clover. 14 -foot.

## THE <br> ORIGINAL <br> IMPROVED <br> CYCLONE

 MANILA ROPE FEEDER.

Although this machine has been much improved and simplified in recent years, yet the same general principles which characterized it when sold for from $\mathbf{\$ 1 0 . 0 0}$ to $\mathbf{\$ 1 2 . 0 0}$ each are still retained. It differs materially and very advantageously from all other Sowers in having a slope feedboard with an oblong hopper which terminates in a metal edge, on which edge oscillates a feed plate which does not allow the seed to become clogged, but makes a positive force feed and insures a uniform flow and even distribution of seed. Anyone desiring a convenient, practical and an all-round first-class grain and grass seeder, a good large sower that win most exacting demandity Price................................ $\$ 1.50$


## LIGHTNING SEED SOWER

Will Sow 60 Aeres per Day of Clover, Timothy, Millet, Alfalfa, Flax, Etc.
Cheap, durable,
weighs 12 oz. Sim-
ple, no repairs. Will
spread seed evenly from 30 to 40 feet. Method of sowing is by swinging tube in horizontal position
from right to left,
which closely resembles the old method by hand. Gives control over seed on a circle of 8 feet before it leaves the tube, and the wind has no chance to blow seed into bunches before it strikes the ground. Price, $\$ 1.25$.

It will sow wheat, rye, oats, rice, flax, millet, turnip seed clover seed, grass seed, including light grasses; in fact, all kinds of seed, broadcast. Also plaster, fertilizer, salt, ashes, etc.

## G GRIFFITH Q TURNER CO. $\frac{20}{5}$



A new fertilizer feed speciaily adapted to this particniar cilmate In used on this drill. (Write for catalogue describing this fertilizer feed.) The device for changing quantity is entirely new and has been thoroughiy tested, and consists of a simple speed gear direct and adjnstable mounted on the axie. The flow is stopped automat laliy when the fiscs are raised. When spotting shocks in sowing corn ground, can be thrown out of gear without raising the discs.

DISC BOOT.-Our Delivery Disc Boot is specialiy designed and very complete, and prevents choking or clogging in any soli. There is a chilled fron spindle, which will iast for years, if it wil ever trear out. The scraper's for discs are of spring steel, and are djustable




J

## GRAIN DRILL POINTS

We are one of the largest Distrlbutors of GRAIN DRILL POINTS AND TUBES in the Country.
For ail leading Frain Drills, inciuding Fork Superior, Pennsylvania, Bickford \& Hoffman, Buckeye, Hoosier, Indiana, Champion, Empire, McSherry, Hagerstown, Greencastle, etc.

IN ORDERING POINTS, either send an old one or give name of Drill, length of point, and be sure to give distance from center of
sible, to send an oid sample. If our customers wili carefnily com ply with the foregoing directions it wili be a mutual saving of an immense amount of time.

Price, Points, eac

YORK GRAIN AND FERTILIZER DRILL


Both the grain and fertiinzer are rositive force feeds, and will sow with absolute reguiarity any kid of grain or fertilizer in good condition. The grass seeder is ais a force feed, and can be used either in front or rear of the hoes; also quantity can be changed to any amount necessary. It is fastened on the frame and very low down, thus preventing the wind from blowing the seed away before reaching the ground. The fertilizer feed can be stopped of started at any time while the drin is in motion, which makes of convenient in case the operator does not wish to sow fertilizes while going over good ground.

| 8 -Hoe | Pin. . . . . . . . . . . . \$62.00 | 10-Hoe | Spring . . . . . . . . . $\$ 71.00$ |
| :---: | :---: | :---: | :---: |
| 9-Hoe | Pin.. . . . . . . . . . . 65.00 | 11-Hoe | Spring........... 74.00 |
| 10-Hoe | Pin. . . . . . . . . . . . 68.00 | 8-Disc | Dril1........... 67.00 |
| 11-Hoe | Pin. . . . . . . . . . . 71.00 | 9-Disc | Drili........... 70.00 |
| 8-Hoe | Spring. . . . . . . . . . 65.00 | 10 -Disc | Dri11............. ${ }^{\text {a3.50 }}$ |
| 9-Hoe | Spring. . . . . . . . . 68.00 | 11-Dise | Dri11............ 76.75 |

Plain Top.


Flat Fiange.


## Galv. Conductor.

IN ORDERING TUBES it is aiways best to send an oid tube as a sample. If that cannot be done be sure to state name of Drill, the kind of Tube, whether ring flange or plati top, or speelal bell-shaped top with straps, and by ail means top, or speelal bell-shaped top with stra
the length and diameter at top and bottom.
Piain Tuhes, each
Bell Top Tubes with strap, each
5c.
Fiat or Ring Flange Tubes. each
30 e.
Gaivanized Conductors, each..
40c.

## HENCH \& DROMGOLD'S CORN PLANTERS



In all of these Planters the top part of corn-box is made of heavy sheet iron, riveted to a cast ring which is hinged to the bottom, and by loosening one thumb-nut can be turned to the side and the rings changed and the bottom cleaned out nicely.
On all machines where fertilizer attachments are used the fertilizer box sets lower on the frame, has less number of pieces, less complicated and the most positive force feed of any Planter on the market. Will sow from 20 pounds to 450 pounds per acre, and if a larger quantity is wanted use the five-point chain wheel, and it will sow 525 pounds per acre.

NOTE.-If the rows are marked out closer than three feet six inches it will sow more per acre.
It has the same dropping device and fertilizer feed as our other Planter.
All of the H. \& D. Planters have the spring trip cut-off in the corn hopper instead of the brush. This is preferable to the brush, as it does not break any corn and is more durable.
Three Chain Wheels are furnished with plain Planter and four with fertilizer. The six-point chain wheel drops one grain 13 inches or two grains 26 inches apart. The seven-point drops one grain 15 inches or two grains 30 seven-point drops one grain $\operatorname{inches}$. The elght-point wheel drops one grain 17 Inches or two grains 34 inches apart. The nine-point wheel drops one grain 19 inches or two grains 38 inches apart. We can also furnish rings for planting Peas. Beans, Ensilage Corn, and by using the different chain wheels can plant any desired amount.

## GRITCO HAND CORN PLANTER <br> In the Gritco there is no chance

 of cracking the corn, beans or other delicate seed, because of the Chinese bristle brush cut-off. No casting about the planter. The stamped steel slide is formed on a scerment of the circle, whose cenMeans are provided to plant pumpkin seed at the same time with the kin seed at the same time with the different sized seeds. Galvanized iron hopper, smooth, polished hardwood handle....................... $\$ 1.25$
## AMERICAN HAND CORN PLANTERS

Are fitted with Sheffield's famous patent adjustable seed disc and spring brass cut-off. The disc revolves similar to disc used in horse planters, and is one of the best finished and most accurate dropping ished and most accurate dropping discs ever used in corn planters of
any description. Price, $\$ 1.75$.


THESE PLANTERS (FIGS. 28 B AND 27B) CAN BE FURNISHED EITHER WITH RUNNER OR PLOW FOR OPENING FURROW, AND WITH EITHER DOUBLE OR CONCAVE WHEEL. ALSO BOTH WITH AND WITHOUT FERTILIZER ATTACHMENT. READ THIS CAREFULLY, AND ALWAYS SPECIFY THE STYLE WANTED.


## ACME ROTARY AUTOMATIC hand corn planter

ITS ROTARY SLIDE has a motion two ways-back and forth. It prevents skips. No matter how short the stroke, the pocket is pushed into the corn and back into the conveyor tube.
This motion is positive. It breaks up all bridging and fills the pocket uniformly-it counts the kernels for each drop .......\$1.50
Check-Rower Wire For All the E

Carry in stock 3 ft .6 in , and 3 ft .8 in . Price per rod, 6c.
FOR CORN GRADERS SEE NEXT PAGE. UP-TO-DATE FARMERS GRADE


> Only Combined Edge and Flat Drop Planter

## Janesville Double Row Corn Planter

The Janesville llanter is made adjustable ln width 3 feet to 4 feet. It has a strong frame, disc marker, adjustable seat, open or concave wheels, plain or stub runners.
seed Boxes are removable, and the plates may be changed wlthout remorIt to the grain sack instead of carrying the heavy sack to the taking an exclusive Janesville feature. The time gear for drlving the seed plates, together with the removable boxes, are so constructed that you cannot get the seed boxes on the wrong slde, nor can you get the driving gear out of tlme. With our Convertlble Drop we furnish with each Planter both kinds of piates, so that by simply changlng the seed plates you can have elther the Edge Drop o: Flat Drop. The Flat Drop gives much the best resuits with mlxed seed, and it is sometimes not convenlent to have selected seed corn. Our Edge Drop Is one of the best me chanlcal devlces ever gotten up for the pur. pose, and operates as follows: The seed plate has cells in the outer edge, each of which is made to receive one kernel of corn edgewlse. A revolving disc working on an eccentric over the seed plate lnsures the filling of these cells. The cut-off wlll not crack the corn. The spring knocker drops in each cell and forces out the kernel The seed plates are chain drlven from a sprocket whee on the main axle to a sprocket on the feed shaft. Thls obviates the slde draft and relieves the wire straln.


## Planter Patent Seed Corn Grader

SINGLE SCREEN.
Price, 75 c.


Price, $\$ 1.2 \bar{w}$


Simpiest, Perfect Grader. Most Rapid (12 bushels per hour). Absolutely Substantlai. Satlsfaction Guaranteed.
Endorsed by Corn Growers and Planter Manufacturers.
Seed Corn Sorted with the Planter Patent Seed Corn Grader separates the kernels into different sizes.
First-The iarge, irregular kernels.
Second-The unlform kernels.
Third-Smali, round, thln and broken kernels.
The second are the unlform kernels which are the ones that germinate more perfectly and are those that the planter will drop practically, perfectly and absolutely in your hill, the drop practically, perfectly and absolutely in your hill, the can plant the large, Irregular gralns if he wishes or he can also plant the round, thin and broken kernels, hut it is not advlsed by growers, breeders or the majority of Corn Farmers.
It is absolutely necessary to get a perfect drop in order to have the perfect stand of grain in the field, and thls can only be accomplished by grading.
The cost of a grader is but a trifie and a slngle acre of graded corn. by its lncreased crop from a perfect stand, will more than cover the nrice paid.

By grading your corn with the Planter Patent Seed Corn Grader you will Increase your crop on every acre from four Grader you will increas
to twenty-five bushels.

## Hench's 20th Century Steel Ball

 Coupling \& No.50 \& Cultivatora womertal Improvement in Pivot Axte Cultivators.

WI'TH 36-INCH
WHEELS.

## №. 62



This style cultivator is precisely the same as either half of the regular Spring Tooth Wheel Harrow, with the addition of handles. We can furnish any one having the reyular Harrow a set of liandles and braces, and they can be attached to either half. The front wheel is pivoted, and will draw with ease after the horse. The wheels guide it and cause it to run steady. For turning at the ends the teeth can be raised by the use of the lever, and is very easy to operate.



All with Wheel and Ratchet Tooth Holder.
NAGLEY'S TRANSPLANTING MACHINE

## Price, \$5\%.50.



This transplanter has heen fully tested on all kinds of soil, and can be operated and worked ground on which you wish to transplant tovacco, cabbage, celery, tomatoes, etc.
The Automatic Check Valve Device is Furnislied with all Machines, but a Continutous Stream is Always Recominended.
Directions: Keep heavy 1st. Use martingales or breeching when hitching to transplanter.
2d. Prepareyou 2d. Prepare your
ground in good condition.
3d. Regulate the pressure iron so that the right pressure is at-
tained on loose or heavy soil. The raising or lowering of the regulates the depth the plow should be run in the ground.

4 th. Adjust the foot rests for the dropper boys' comfort. 5 th. The two dropper boys set plants in the heel of the plow alternately

6 th. Drive horses slow and regular, and in a short time the boys can do good work.
ith. If you have long and short plants, transplant the long ones, then lower the packers for the short ones.

THE NAGLEY, JR,, TRANSPLANTER
The factory's latest production. Has two rollers in front toes, cabbage, tobacco or sweet potatoes. Send for circular. Price, $\mathbf{\$ 6 0 . 0 0}$.


Steel wheels; removable dustproof box: disk gangs heavy construction; chilled wearing hoxes in the yoke; light draft; angle of the disks and the tilt of the frame accomplished by levers. The one machine that is imitated hy other Disk Cultivator manufacturers.
A hand lever, operated without leaving the seat, sets the gangs at any deslred cutting angle and enables the driver to throw as much dirt to the plants as he desires

Any change made in the angle of the gangs does not affect the position of the shields and levelers.

The foot levers, the gangs and the coupling arms that control the tilt of the gangs and shields are positive $\ln$ their action, and never slip when set, because they are held by interlocking teeth.

The yoke boxes in the gang yoke are renewable. It is never necessary to huy a new gang yoke when the bearings of the yoke boxes wear out. This feature will he appreciated.

The spring pressure feature of the Janesville Disk Cultivator enahles the operator to put the gangs as deeply as desired into the bardest soil.

As the gangs are hung on springs the guiding is doue by foot pressure lnstead of by shoving sidewise. The disks follow the shape of the ground evenly because of their adjustment with the wheels.

You can run it up close to the young plant without cutting off or
The Janesville cuts and buries trash, vines, stalks, and kills the weeds.

```
Prices, less Levelers..
. \(\$ 36.00\)
```


Four-shovel Attachment Pin Hoe. . . . . . . . . . . . . . . . . . . . . $\mathbf{7 . 5 0}$
Four-shovel Attachment Spring Trip.............................................
Six-shovel Attachment Spring Trip.......................... 11.00

## MASTERS' RAPID PLANT SETTER

All kinds of Plants, such as Cabbage, Tolaceo, Tomatoes, Cauliflower, strave berries, Sweet Potatoen, Sugar Beets, Fite. The only Hand Mechanical Plant Setter on the market; is built ou scientific principles throughout. Its conical jaws are made of heavy sheet steel and the main body or water reservoir and plant tube of heavy tinned plate. The water valve is of hrass with rubber packing. The valve rod and trip spring are of steel wire; thumb button and other fittings are also of brass. The and other is well put together with rivets and solder and should last for years.

## Price, each, \$3.75.

## TESTIMONIALS

The Masters' Planter I purchased has worked very satisfactorily, and have obtained hetter results from the plants set out by rour machine than from those planted
by hand with season. by hand with season.
Fork, Md.
F. E. Wright.

I bought one of Masters' Rapid Plant Set. ters in May, 1903, and used it to great advantage that spring. This last spring I hought two more Setters and find them satIsfactory in every respect, saving lahor, savlng plants, wlth far hetter results than the best hand work. I woild not do wlthout the Setters for many times their cost.
Laturel, Del. $\quad$ Ifarvey W. IIastings.


## 102 GRIFFITH Q TURNER CO.

## hallock and kerstone weeders and attachinents




 retards the growth and development of the crops. The flat patented tooth of the Hallock Weeder has made these weeders famous.


## HALLOCK WEEDER

WITH SEEDER ATPACHMENT.


## hallock weeder

WITH RIDING ATPACHMENT.


## Prices of Weeders and Attachments

Hallock $71 / 2 \mathrm{ft}$. Walking Weeder Hallock 12 ft . Walking Weeder Hallock 12 ft . Riding Weeder Hallock 12 ft . Riding Weeder........ Keystone $71 / 2 \mathrm{ft}$. Adjustable Weeder..
Seeder Attachment for $71 / 2 \mathrm{ft}$. Weeder Seeder Attachment for 12 ff . Weeder Keystone Gangs for Sulky Cultivator Keystone Gangs for Fig. 5-5-tooth Cultivator....................... 5. No. 12-Single Wheel Hand Weeder No. 13-Douhle Wheel Hand Weeder. No. 9-Two-Gang I. W. Hand Weeder ...................... 5.5 No. 10 -Comhined Hand Weeder and Seeder . . . . . . . . . . . . . . . 8.00 Gritco, simllar to Hallock, but with round teeth............ 8.00 Howard Weeder, with oval teeth............................... . . . 9.00




The Adjustahle Weeder has, perhaps, a slight advantage over the straight bar Weeder, inasmuch as it can be narrowed
to work ln hetween the rows after it is to work in hetween the rows arter it is impossible to work any other we Adjusts Style of Cultlvator in the field. Ad,
from $71 / 2$ feet to 30 inches. Diamond Points.


Keystone Riding and Walking Cultivators
Keystone Riding and Walking Cultivators are up to date. The general construction of these cultivators has been carefully considered so as to make them strong and durahle, and at the same time. neat in outline and appearance, but above all, effective and convenient for the work they are to do. Steel and malleable irons are used in the construction of these cultivators-no cast lron. Tongues are made of oak, Georgia long leaf yellow pine or hard maple. Single or double tongues are furnished, as may he desired.

Can be furnished with either $32^{\prime \prime}$ or $44^{\prime \prime}$ wheels.
Riding Plain Parailel No. 55. Gangs Beam
4-Shovel Pin Hoe . . . . . . . . . . . . . . . . . . . . . . . . .

4-Shovel Pin Hoe $\$ 30.00$
8-Shovel Pin Hoe
4-Shovel Spring Hoe
4-Shovel Spring Hoe
6-Shovel Spring Hoe
6-Shovel Spring Hoe
8 -Shovel Spring Hoe
$\begin{array}{llll}\cdots 30.50 & 21.75\end{array}$
8-Shovel Spring Hoe . .......................................................
8 Spring Teeth ........................................... 31.00
Parallel Beam Attachment, extra................ 2.50
For Cultivators, with 44 -inch Wheel, add. . 2.00

# (5) GRIFFITH \& TURNER CO. K2 

## Lord Baltimore Cultivator and Horse Hoe-Fig. 20.

Equipped with our latest improved Hollow l’ressed steel Ntandarils. Lever Lxpander and Outside Handle Braces, Extra high steel Frame. Standaids are interchangeable, there being no "right" nor "left" as in the solid standards in general use.

The llorse Iloe shanards differ from the other three. and take eitiner the regilar Cultivator Teeth or Hilling Attachments, They have two holes to accommodate Hillers, and may be turned all the way around. thus giving any siderray angle desired. Hillers are reversible and may be used with either point or rounded edge foremost. Weight, 60 lbs.
Our Special Price, with Lever. . . . . . . Stivo Whth lever and Wheel. DOMINION AND ORIOLE CULTIVATORS, ๘ CENT®.


LORD BALTIMOIRE LINE OF CULTIVATOIRS embody many improvements this season and will maintain their position as leaders in their line.


## Iron Age Horse Hoe <br> Wheel and Cultivator Combina-

 tions-with or without Lever Adjuster.Can be contracted to 13 inches and expanded to zan inelew. Cultivator, plain................\$3.15 Cultivator, with Lever...... 3.90 Horse Hoe and Cultivator, Horse Hoe and Cultivator, with Wheel ....................... Horse Hoe and Cultivator, Horse Hoe, Cultivator and Corn Coverer Combined, Horse Hoe, Cultivatror and
Corn Coverer Combined,
witl
ce cut, vase 103.

## Oriole Cultivator and horse Hoe

Eent steel f.ame, snlid shanks. Culeivator. Plain ...............so
 Cultivatni and Horse Hoe.
witl Wiheel ........................
Oriole has No. sa plates. O. D. His No. $6 \%$ plates. IVeicht, 42 pounds.


OId Dominion Horse Hoe and Cultivator
The only difference between the Orlole and old Dominlon Cultivators is, the latter has straight frame. The Old Dominion Cultivator is sold principally in Virginia and the South, and wherever sold it becomes a favorite

The Old Dominion has No. 68 plates.
Cultivator
$\$ 2.30$
Cultivaior and Horse Hoe, plain. . . . . . . . . . . . . . 3.\%5
Cultivator and Horse IIoe, with wheel......... 4.25


Baltimore Combined Harrow and Cultivator ed 10.9 lnches and expanded $10 \geq 1$ expand

The teeth have four positions-First, the positlon as slown in cut, in which case it can be used for working very close to small plants. Thoroughly pulverizes, but throws no dirt on plants. Second posi= tion, as a straight-tooth harrow. Third position, the teeth can be arranged as a smoothing harrow. with sharp points down, in order to cut and level the surface. Fourth posltion, the teeth can be set with sheared end down, being less liable to injure young plants.

Our Spectal Price, with lever.
3.25

STEELS FOR IRON AGE RIDING CULTIVATORS


Fig. 117

Prices of steels.

BLADES FOR RIOING CULTIVATORS WITH ROUND FOOT OR OPEN FOOT BACKS $5 \times 11$, per set of 4 $5 \times 11$, bored, less backs, per set of 4 $5 \times 11$, not bored, and less backs, per set of 4 . ........ Bull Tongues for above, $1^{1 / 2 \prime}, 2^{\prime \prime}, 21 / 2^{\prime \prime}$ and $3^{\prime \prime}$, with Same, bored, no backs, each. . REVEIRSIBLE STEELS FOR 6-SHOVEL CULTIVATOR $11 / 2 \times 10 \times 3 / 16$-in. Plain Reversible, each. $3 \times 10 \times 3 / 16-\mathrm{in}$. Plates, no Bolts, each. $3 \times 10 \times 3 / 16-\mathrm{in}$. Plates, no Bolts, each..
$31 / 2 \times 10 \times 3 / 16-\mathrm{in}$. Plates, no Bolts, each

## STEELS FOR HENCH \& DROMGOLD'S RIDING CUL

 THVATORS \& CHAMPION WALKING CULTIVATORS $13 / 4$-in. Plain Shovel, O. S., without revolving backs. $21 / 2$-in. Plain Shovel, O. S., without revolving backs.$21 / 2$-in. Plain Shovel, N. S., with revolving backs. .

## Cultivator and Horse Hoe Steels



No. $0-11 / 4$-in. Diamond Point Steel. No. 1-2-in. Diamond Point Steel. No. 89-2 $1 / 2$-in. Diamond Point Stee No. 82-3-in. Diamond Point Steel. No. $83-31 / 2$ in. Diamond Pt. Steel No. 84-4-in. Diamond Pt. Steel. No. 67 -Oval or Light Jersey Pt. Steel No. 68 -Oval or Jersey Point Steel.. No. 10 -Tur'n Shovel, right or left, ea. No. 16-Turn Shovel, each.. No. 11-6-in. Sweep, about 7 inches No. $11-8$-in. Sweep, about 11 inches
 $\stackrel{\text { List }}{\substack{\text { List } \\ \text { Price. Special Price }}}$

## $\begin{array}{ll}\text { Price, } & \text { Special Price. } \\ \$ .071 / 2 & \$ .061 / 2\end{array}$

 No.ross, each $\ldots \ldots \ldots \ldots$. No. 12-Horse Hoe, Steel only, R. \&

SPIKE HARROW TEETH
List Price, per pound,


## Steel Beam Middle Burster

The Beam has a high throat, and wings are shaped especially for black, waxy iands. Wings and points are of high carbon steel. Points have re-enforced nose. A strong serviceable tool for two, four or six horses.

We can furnish them as follows: dles, finished,
per pr. ..... $\mathbf{1 . 0 0}$
All of the above goods are of best steel and highly polished. Special prices on Bolts in quantities.

## The Iron Age Horse Hoe

Wheel and Cultivator Combinationvith or without Lever Adjuster.
$234-\mathrm{in}$. Plain Shovel, O. S., without revolving backs. 3-in. Plain Shovel, O S., without revolving backs. 3-in. Plain Shovel, N. S., with revolving backs. ... $31 / 2$-in. Plain Shovel, O. S., without revolving backs. $31 / 2-i n$. Plain Shovel, ${ }^{\text {N }}$. S., with revolving backs.


10


No.12-Horse Hoe, Steel, with Shank
$\stackrel{\text { List }}{\text { Price. Special Price }}$
1.60
$\$ 1.15$
 Horse Hoe Attachments complete, per set of three pieces
 No. 18-8-in. Sweep, each..
$\qquad$ No. 18-8 8 . No. 18-12-in. Sweep, each. No. $18-12-\mathrm{in}$. Sweep, each. Wheels for Cultivators, each Wheels for Cultivators, each Levelers for Cultivators, each ...... Cultivator Plate and Frame Bolts, each' Wheel Cultivator Clamps, each..... Set Screw Cultivator Clamps, each...

$$
1.25
$$

1.25

1.25 1.25
 row and Cultivator, Diamond Shaped Steel, each.........


LEVELER, $\$ 1.00$.


The Iron Age is celebrated for solidity of construction, adaptation to a great variefy of purposes and ease of handling. The reversible hoes or plows of Horse Hoe are bolted to solid steel standards of their own (not attached to light cultivator standards). The value of the Iron Ace as a Coln Coverer is now well known, also for coreling Peas, Potatoes, ete., ind for makieg up rows for root crops it is not surpassed.

PRICES:
Iron Are Cultivator, plain ...... . . . . . . . . . . . . . . . . $\$ 3.50$
Iron Age Cultivator, with Level. ...................................... 4.25 Iron Age Horse IIoe and Cultivator, plain........ 4.85
Iron Age ITorse Hoe and Cultivator, with Wheel... 5.45 Iron Age Horse Hoe and Cultivator, with Lever and Wheel
Iron Age Horse Hoe, Cultivator and Corn Coverer ron are plain
Iron Ave Horse Hoe, Cultivator and Corn Coverer $\quad$ combined, with Lever......................................


Most of the Disk Harrows on the market are so constructed as to leare an uncut ridge in the center. This is not the case with the BELL's CEXTER-CUT (see engraving). This Harrow cultivates the ridge and pulverizes the ground from outside to outside, leaving a smooth surface behind it. There will be no hard ridge. There will be no row of weeds between the grain. This Harrow is made of steel angles and platform and high-test steel disks. Harrows will always be furnished with Round Disks unless specially ordered. Cut disks furnished at small extra cost.

FORE-TRUCK FOR ABUVE HARROW add: List Price \$6.00. Our Special Price \$4.50.

## CHATTANOOGA TWO-WAY HARROW



List Price. \$45.25 50.40 54.00

Our Special Price. $\$ 40.00$ 45.00 50.00

## JaNESVILLE DISK HARROW



An angle steel bar runs the full length of the gang and is fastened to the top of the standards. This takes the place of weight boxes.
The cleaner bar and cleaners are attached to this bar. The standards are steel.
The inner and outer draft boxes are oiled from the top of the standards, the center box from the bottom. The oil boxes

## JANESVILLE DISK HARROW COMPLETE

 WITH FORETRUCKREAR GANG, IN-THROW. FRONT GANG, OLT-THROW.

[^5] 17 -tooth, complete, 2 sections, price 16.75 25-tooth, complete, 3 sections, price, 24.50 The annexed cut illustrates our New Runner Spring-Tooth Harrow, having the same Patent Ratchet Tooth Holder as used on our Wheel Harrow. The frame is made of angle stepl and lined on bottom with $11 / 2$ inch by $1 / 4$ inch Hard steel Runmerincipally of all steel Bar posts are also of Steel. The construction being princt 10 is the Lightest, Neatest and Strongest Harrow on the market
tooth sizes.

# 15 GRIFFITH Q TURNER CO. 

## ADJUSTABLE SPIKE T00TH LEVER HARROW



This Harrow has a guarded frame of I beam steel, cross-bars or beanms are of round bar steel, similar to "U" bar, but more closed, well braced and securely fastened at each end to the frame. This gives the Harrow strength and rigidity, and as a guard against catching into trees and stumps. The teoth are of diamond-shaped steel. The runners are formed by the curved tooth xtension, which are placed so that the Harrow will free itself from trash better and will carry the Harrow more even distance from the ground than any other Harrow on the market. The teeth are held firmly by a welded eye steel bolt through the malleable elip to roller bar, also the end teeth on the roller bars, which locks and holds the frame firmly together. Each tooth cuts its own course, and can be raised or lowered as desired, and with the lever the teeth can be set to any pitch or cut desired.

Special Discount for Cash.

## GRITC0 GUARDED FRAME LEVER HARROW

The U-bars, channels, oscillating bars and teeth are made of high carbon steel. The channels, being placed at the ends of the U-bars, prevent them from catching on obstructions as is frequently the case with the open end harrow. Strong and well made, but carrying no superfluous weight. Corner braces, oscillating castings and lever castings of malleable iron.
Made in 25 and 30 -tooth sections, and with $1 / 2$-in. or $5 / 8-i n$. teeth.

50-Tooth Harrow, $1 / 2$-in. Teeth, Weight $190 \mathrm{lbs} . \$ 10.50$ 50 -Tooth Harrow, $5 / 8$-in. Teeth, Weight 195 lbs .11 .00 $60-$ Tooth Harrow, $1 / 2-\mathrm{in}$. Teeth, Weight 210 lbs . 11.25 60 -Tooth Harrow, 5/8-in. Teeth, Weight $215 \mathrm{lbs} .1 \geq .00$

## Steel "U"BarLever Harrow

Bars 'U"'-shape steel, main cross or connecting bars $2-\mathrm{in}$. steel channels. Headed steel teeth $1 / 2 \mathrm{in}$. and $5 / 8 \mathrm{in}$. square by 8 in . held firmly. Lever is attached to each section, by means of which teeth can be given any desired slant, for releasing trash, pulverizing or smoothing. Teeth easily released for adjustment of depth or sharpening.

Diagonal front braces. Steel runners at tached to each corner of each section and turned down when teeth are thrown out of ground for transportation.
Made in 25 and 30 -tooth sections.


40-Tooth ...... \$9.00 Special Discount for Cash. This is a two section, wood-frame, spike tooth Harrow. The runners, as seen in the cut, are intended to be used in carrying the Harrow from one field to another.

## GARDENER'S HARROW

This Harrow is similar to the Baltimore Double Hinge Harrow, noted above, only it is made in one section instead nish this Harrow with 30 be used with one horse. 6 inches wide, and with 25 teeth, cutting 3 feet 8 inches wide. PRICE.
With 25 teeth:.........\$5.50 With 30 teeth.

## A and AA HARROWS

Single "A,", with $20-5 / 8$-inch teeth. . . . . . . . . . . . . . . . . . . . . .ss.


## Gritco Wood Bar Lever Harrow


hree nation draw bars furnished for two three and four section harrows, when ordered.
No. 2450-2-Section, 50-8-inch Teeth, Price.

## $\$ 11.35$

No. 2450-2-Section, 50-5/8-inch Teeth, Price.
No. 2560 - 2 -Section, $60-8$-inch Teeth, Price.
No. 2560-2-Section, $60-\mathrm{s}$-inch Teeth, Price.
No. $2560-2$-Section, $60-5$-inch Teeth, Price.

## SHOVEL PLOWS

Farmers' Favorite, singleshovel, Plow ............... shovel Plow
The cost of these goods is not so much in the finish as in tion and matetial these being the princiing the requisites inal requisites ment.

SIZES SHOVEL PLOW sTEELS

DRAG BLADES

## STELES

For Single and Double Shovel Plows.


CALF TONGUES - $11 /{ }^{\prime \prime}, 13 / 4{ }^{\prime \prime}, 2^{\prime \prime}$ wlde by $S^{\prime \prime}$ long
$4^{\prime \prime} \times 7^{\prime \prime} 5^{4 \prime} 4^{1 / 2}$
D. S. BLADES
" 5 1'" 6 " 61 $7^{\prime \prime}$ wide. " ${ }^{\prime \prime}$ ang.
long.
S. S. BLADES. All sizes from $8^{\prime \prime}$ to $18^{\prime \prime}$ wide by In 1 to $16^{\prime \prime}$ long

LULI TONGUES - $1^{3 / 4}{ }^{\prime \prime}$, $2^{\prime \prime \prime}$ and $3^{\prime \prime}$ wide by $11^{\prime \prime}$ long.
Full and complete line of polished steels for single and Double Shovel Plows made in both one and two-hole styles. Genuine Malta Double or Single Shovel Plow Steels, per pound
 Triple Shovel Plow Steels, per pound .081/2 steels, per pound Single and Double Snovel Plow Bolts for Shovel Plow Blades, each.............................................. Four Shovel Plow Steels, 3 -inch, each..................... . . 07
Four Shovel Plow Steels, $31 / 2$-inch, each Shovel Plow Fender

## SHOVEL PLOW HAMDLES

Finished, for Single or Double Shovel Plows, complete with round and rod, per set.
Finished without round and rod per pair ....................................... Finished and bored, right and left, each.........................30c.



Opens the trench, plants the potatoes any distance set for, covers them with moist soil and marks for the next row. Tbe fertilizer distributor will distrihute any quantity of ferti-
lizer desired. All that is necessary for the operator to do is to drive the team steady and keep the hoppers supplied with seed and fertilizer. The positiou of the driver is such that he can oversee the
work of the planter at all times. The accuracy with which the potatoes are planted is sufficient re:son for the farmer to select an 0 . K. Champion. it will plaut with equal satisfaction round or cut seed, each cup will pick up a seed and carry it into the spout from which it is dropped into the V-shaped treuch opened by the shoe. The automatic feeding device consists of an endless chain with a series of cups attacleed running over the sprocket wheels, the top one resting on $a$ spriug cushion, which is desigued to take up the far whenever one of the wheels happens to drop into a rut or passes over a stone. The cups used on the planter are of special design. The years of study giren to this has euabled the manufacturers to produce a cup that will gire good results.
No other planter has this feature, and carefui study of the matter will convince the potato grower that to put your seed into the ground without bruising or otherwise mutilating it is the proper way to handle it.
Weisht, with fertilizer attachment, 320 pounds.
List Price. . . . . . . . . . . . . . . $\$ 100.00$
60.00

## "Peerless" Hand Potato Planter THE IIGHTEST TLBULAR PLASTER MADE,

 entel spring closed jaws are especially designed to the largest seed. The dropping lever or dump is arljustable for any depth of planting. The conveyor tulue is galwanized iron.Our Special Price, $\$ \mathbf{1 . 0 0}$. List Príce, \$1.60.
Directions for Using. - Walk erect, plunge planter into the soil, press forward as rou withdraw it; seed is left in moist soil, not dry, as is usually the
case when seed is dropped by one man and left to be

## "Acme" Hand Potato Planter

This is similar to the abore except it is not tubular but a stick planter. We do not carry these in stock, but can fulpish them direct from the factory. Same directions for working apply on this as on the


























 <br> \section*{O. K. CHAMPION POTATO DICGER} <br> \section*{O. K. CHAMPION POTATO DICGER}

## "Acme" Potato Digger Attachment <br> As seen in the cut, this is an attach-

 ment which consists of a fulcrum and handle which fits any good I) llandle fork. A large part of the profit there should be in potato growing is lost in the digging-the part of the work that is siowest and most disagreeable. With thls dlgger everg hill is dug clean and quickly. The stock is left in good shape and free from mutilation. Picklng up is qulckly done, aud the potatoes hring a price that has not been docked for digging culls.Directions-Take the fork by the handle with the usual hand, with the other take the handle of the attachment. Thrust the fork straight down into the ground as near the hill as possible, stepping on the fork in the usual way. In so doing the Fula firm hearing. Don't step on gets Fulcrum. Pry up the hill to loosen it in the ground, then throw it out by a pull on the attachment handle. Don't stoop.

List Price.
Our Special Price.
$\$ 1.50$
1.00


## Hench \& Dromgold Potato Digger

List Price, $\mathbf{\$ 1 3 . 0 0}$. Our Special Price, $\$ \mathbf{\$ . 0 0}$.

Standards are in a deofecast
iron, having on a highly-polished steel share. Side or wing pieces to the standard are bolted with a ratche ${ }^{*}$, sp which they $\ldots$ be adfusted to stand desired. Fingers desired. Fingers
 from the standard are made in a zig-zag form, instead of straight, as shown in cut, on account of which, they separate the potatoes from the ground better. They are made of spring steel, and are very elastic and durable.

We also carry Repairs for the Hitchcock Digger. Steel Point-List Price, $\$ 1.20$. Our special Price, 75 F . Beam-List Price, $\$ 4.00$. Our Special Prlce, $\$ 2.50$. Cast Head-List Price, $\$ 2.00$. Our Special Price, $\$ 1.25$.

## O. K. CHAMPION POTATO CUTTER <br> Cuts potatoes in

 exact slzes that are best suited to plant with any power planter. To cut by hand means ali shapes, hoth large and small. Wili cut five to seven bushels per hour. No power planter can plant correctly are cut an exact size. Planting large sized seed iusuresa better stand because there is more

nished the roung plant than can be had from smali seed. Many times lt has heen notlced that many breatoes will be up three or four inches before others show themselves, which fallure is placed to bid seed,


## 110

## Flexible Hinge Barn Door Hanger



## trolley roller-bearing steel BARN DOOR HANGER NO. 123



Weight, per pair, 10 lbs. Pendant 6 in . long, $31 / 2 \mathrm{in}$. wide, $3-16 \mathrm{in}$. thick. These Hangers have lateral adjustment, and are suitable for doors from $11 / 2$ to 214 in. thick. Hangers and track are sold separately. A pair of Hangers consists of two hangers and carriers, one right-end bracket, No. 51 ; one leftscrews for hangers and lag screws for brackets. When ordering always cive thickness of doors, the exact width of opening, and state whether for double or single doors. No. 131 track, No. 16 gauge. Per pair, $\$ 1.75$.
 to 3 inches thick. Weight, per pair, 121 bs . Trolley Hangers includes one left-end bracket, No. 50 ; one right-end bracket, No. 51 , and one center left-end bracket, No. 50 ; one right-end bracket, No. 51, and one center
bracket, No. 52 , and No. 131 track, No. 16 gauge. Per Pair, sa.00. No. 1242 Roller Bearing Steel Barn and Fire Door Hanger A pair of hangers consists of two hangers, one each right and left-end brackets, and one center bracket complete with wood and lag screws.
400 to 600 lbs. Adjustment lateral only. No. 1 Hor
 The $1 / 2 \mathrm{in}$ the No. $1241 / 2$ signifies the return or double apron. Per Pair, $\mathbf{8 2 . 2 5}$. TROLLEY HANGER NO. 224 velimht per pari 12 lisas Fenant
 600 lbs . Adjustment lateral and vertical; Track No. 16 Gauge. No. 131 Type. Same equipment included in price as other Trolley Hangers. Per Pair, $\$ 2.25$.

## No. 2242 Trolley Roller-Bearing Sieel Barn Door Hanger

Has two adjustiments - Vertical and lateral. Has return apron same as in No. 9 in. iong, $31 / 2$ in, wide, $3-16$ in. thick. Suitable for doors 2 to 3 inches thick and weighing from 400 to 600 pounds. Made to run on No. 13 track. A pair of hangers consists of two hangers and carriers, one risht and one left-end bracket, complete with screws for hangers and lag screws for brackets. Hansers and track sold separately. When ordering always give thickness of door, exact width of opening, and state whether for single or double door.
The $1 / 2$ in the Number $2241 / 2$ signifles the return or doubie apron. Per Pair, $\$ 2.50$.

## TROLLEY HANGERS

Retail Price. Per Pair.
Trolley Hangers, No. $123 \quad \$ 1.75$ Trolley Hangers, No. 124 $\begin{array}{lll}\text { Trolley Hangers, No. } & 224 \\ \text { Trolley Hangers, } & \mathbf{2 . 2 5} \\ \mathbf{2 . 2 5}\end{array}$ Trolley Hangers, No. $2241 / 2$

No. 131 Track, for any of the above Trolley Hangers, per foot, 121/2c. Extra Brackets for any above Hangers, eacl 15c.


For use on Barn Door Hangers. Price, each, $\mathbf{1 5 c}$.

This hanger is designed especially for barn doors and for light factory doors. In the vertical adjustment a half-inch bolt passing entirely through the door is used instead of a cap screw. The plate is fastened to the door with flat-head screws. Will run on any stock track from 1 inch to $11 / 4$ inch wide without jumping. Weight, per dozen pairs, 80 pounds. ITS MERITS.-It has lateral adjustment. which is secured by a threaded axle. This permits a door to be moved in or out, so that it can be hung close to the wall, or chafing on the wall can be easily corrected. It has verticai adjustment, which is secured by a plate and a ratchet. This permits a door to be moved up or down, so that it can be hung close to the floor, or scraping on the floor can be easily corrected. Double doors can be fitted snugly together. It ean't jump the track, being tied on by an adjustable stop, which passes foot, 4e.; $11 / 4$-inch Track, per foot, fc.

## Anti-Friction Barn Door Hanger No. 2



The track is made of special carbon open-hearth steel 1x3-16 stock, has heavy brackets well and substantially riveted every 12 inches. Ends made with tongue and groove to match. Track made in 4, 6, 8 and 10 foot lengths. Price. per foot, 4 c .


The G. \& T. B. B. Grindstone has combination teel and hardwood frame. Stone carefully seIected Berea grit. Ball-bearing steel journals and axles.
No. 1 Stone, $90-110$ pounds, each
No. 2 Stone, $70-80$ pounds, each
No. 3 Stone, 40-50 pounds, each
3.10

Stones usually furnished vary in thickness from $13 / 4$ to $21 / 4$ inches.

Weight of frame and fixtures, only 32 pounds.
Shipped knocked down unless ordered otherwise. If crated an additional charge will be made.


Frame made from 1 -in. tubing and fitted with No. 3 Stone, weighing from 40 to 50 lbs . and about 17 in . diameter; anti-friction bearings.
The frame is so constructed it cannot tip over, either backwards or sideways, and stands very firmly. Boxes strong and heavy. Shipper knocked fown unless otherwise ordered. Frame easily and quickly set
up. Price, $\$ 4.00$.

## IMPROVED BARREL HEADERS

## The Patent Screw Press

The Nos. 3 and 5 Screw Presses have the followers attached to screw, which device is patented. The follower attached thus can revolve, and is taken up with the screw after the barrel is headed. The side clamps are fastened to the head with two bolts.

The Lever Press has an improved rotary connection between crosshead and side clamps. It can be operated from either side of the barrel.

## PRICES:

No. 3, similar to old No. 1, with 7/8-in. screw and follower at tached $\ldots$....................... extra heavy $1-i n$. screw and follower attached
No, 6 , with Lever.......................... 1.7



All parts fit perfectly, causing the stone to run true. Absolutely indestruc-tible-nothing to wear out. Made in two sizes-No. 1, for 30 -inch stone, and No. 2 , for a stone 24 inches in diameter or less.
No. 1, each. . . . $\$ 6.00$ No. 2, each. . . . . 5.50
No. 3, each. . .. 6.00
W. \& B. Bi Pedal Grindstone

Tubular Frame with Roller Bearings.
No. 10, each. . .... $\$ 6.50$ No. 20 , each....... $\$ 6.00$

## Diamond Sickle Grinder

Can be easily set to grind at any bevel. No clamping required to hold knife in posito hold knife in posiin entire machine. in entire machine. Emery wheel best obglaze nor draw temper from knives. Can furnish straightfaced stone when desired for grinding tools. Easily attached to bench, mowing machine wheel or other suitable place. PRICE, 83.00.

FRAME
ALUNDUM TOOL GRINDER


No. 01 as shown in cut is designed for household use, and fills the requirements of every family. Weight 4 lbs . Size of wheel, $31 / 2 \mathrm{in}$. diameter, $3 / 4$-in. face. Price, \$1.75.
No. A1, for use in house, on the farm or anywhere that tools need grinding. Most approved pattern. No foot power needed. Weight 8 lbs. Grinding wheel 4 in. diameter, 1 in. face. Price, \$2.50.
Extra Grinding Wheels, \$1.00 each.

## "W. \& B."

 TUBULAR
# 112 GRIFFITH Q TURNER CO. $\frac{20}{50}$ 

## Walter Wood New centur

A GENUINE TWO-HORSE MACHINE.


Rigid mair shaft of heary angle steel. Strong double-truss joint between main frame and platform. Great 36 -inch all-steel drive Wheel. " $Z$ "'shaped finger har. Low elevators with easy slope. Unusually deep elevator: greater capacity for heavy crops. Steeppitched hinder deck. Relief roller between elevators and deck. Automatic tighteners on all aprons. Three under-packers, assuring perfect work in short grain. Revolving discharge-arms, making perfect separation. Improved spring dropboard. Improved compression device. Unequaled knotter, grasper and tension. Binder driven from the rear. Easily threaded binder. Adjustable hutting device. Ease and range of adjustment of binder. Improved and strengthened reel. New and Improved simple transport. New tubular seat support. New spring tightener on arive chain. Improved non-wearing spring clutch. Improved support for rear end of crankshaft. Liberal use of roller and hall bearings.


Always on hand, stock of forks cor leading styles of hay tedders. When ordering tedder forks always state name of tedder, year it was made if possible, and whether fork is in one or two pieces.

Walter A, Wood Admiral Mowers
$4 \mathrm{ft}$.3 in. and $4 \mathrm{ft} 6 In.$. 5 ft ., two-horse 45.00 6 ft ., two-horse 47.50

Wood two-koree Mowers cut a swath 4 feet 3 inches or 4 feet 6 inches; with patent axle extension, 5 feet or 6 feet. Wood Giant Mowers cut 5 feet, 6 feet or 7 feet, wlthout patent extension axle.

# Walter A, Wood Vice-Admiral Howers <br> With Steel Wheel, $\$ 40.00$. 

## Link Chain Belting

$N$
N
25
32
32


## WOOD PITMANS

PITMAN STRAPS OR CLASPS


RARE TEETH
FOR ALL LEADING RAKES.
In ordering, either send old tooth or exact drawing and avoid elrors.

PRICE, 25..

## KNIFE CLIPS

To Fit the Following Machines:
Price Champion A413, A468 A467 A693 Nach. Deering F94, 4461, F92 McCormick, M254, M533, Н496, Н H919, L39 McCormick, M290, М293, M652........ Milwaukee, J1, Osborne, W36. Oshorne (Columbia), K256 Wlano, J46, J106,

## PITMAN STRAPS OR CLASPS

To Fit the Following Machines: Balleahte reering, D464, D465, D605, D606, D470, D607. Each.......... Malleable McCormick, M556, M557, M147, M304, M315. Each........ Malleable MIIwaukee, PJ9, PJ91/2, PH34, PH35, PG34, PG35, PJ34,

 355) 355). Plano, J379, steel (will an (will answer for 357, 358). Each..

## WOOD PITMANS

(Without Pitman Box and Bolts.)
To Fit the Following Machines: Deering (Ideal Mower), 1901 and since, D1471. . . . . . . ................. $\$ 1.50$ McCormick (Big 4 Mower), 1896 and since, M392
Milwaukee
(No. 6 since, PN290................................. 1.50 Plano (Jones Mower), 1901 and since, No. 7394 . . . . . . . . . . . . . ............. 1.50

## WEARING PLATES

To Fit the Following Machines:
Champion, H315, Under Shoe Cap. Champion, H282, Under Clips. Deering, D1038, Under CIIps. Deering, 1040 , Under Shoe Cap. Deering, D1455, Under Shoe Cap. McCormick, M468, Under Clips. McCormick, M490, Under Shoe Cap. MIlwaukee, PK156, Under Clip PJ1. Milwaukee, PG157, Under Shoe Cap. Osborne, K325, Under Clips. Plano, 7094 , Under Cilps. Plano, 094 , Under Clips.
List Price, ea., 15e. Retall Price, ea., 10c.

DTMAM WODOS Finished and Bored, Bolts or Boxes. To fit the following machines: Deering (Ideal Mower) McCormick (Big 4 Mower). Milwaukee (No. 6 Mower). Plano (Jones Mower). Each, 40c.

## PITMAN BOLTS

To Fit the Following Machines: Deering Knlfe End. Deering Bos End. McCormick, M322, with Nut M483, with
 Milwaukee, with Horn Nut, PG174. Millwaukee, with Ratchet Nat, PG175. Osborne, Box End (Long). Osborne, Knife End (Short) Plano, IE $\times 3$, with Nut J134. Plano, Plano, ${ }_{1}^{2} \times 21 / 2$, with Nut J147. Plano, $\frac{7}{16} \times 2 \frac{1}{2}$, with Nut J363.
Buckeye, complete with washers. .... Each
Champion, H442, with Nut............... 15
Champion, H609, with Nut. .15
Champion, $1 / 2-\operatorname{lnch}$, Left, $\mathbf{A} 96$ . .10
Champion, $1 / 2-$ inch, Reft, A96. . . . . . . . . . 20
Champion, $1 / 2$-inch, Right, No. 13........ . 20
Champion, $3 / 8$-inch
rood, w

SECTION AND GUARD RIVETK.


GUARD BOLT. SMOOIH SECTION. LEGER PLATE.

## MOWI Machines.

## Wood

Wood....................


$\begin{array}{ll}\text { Deering............................. } 2 \times 3 \\ \text { Deering } & 21 / 4 \times 31 / 8\end{array}$
MeCormick.......
MeCormick.......
Champion.........
Champion......... $\frac{3 \times 3{ }^{18}}{3 \times 31^{2}}$

Champlon $\ldots \ldots . . \quad 3 \times 3 \times 1 / 2 \times 31 / 4$ Onborne.......... $8 \times 3$ Low Punch
 $\qquad$ $\frac{3 \times 3 \text { 3 }}{3 \times 3^{1 / 1}}$
$\begin{array}{ll}\text { Johnston } \cdots \cdots \cdots \cdot & 3 \times 3^{1 / 8} \\ \text { Plano } \cdots \cdots \cdots \cdots & 3 \times 3^{1 / 8} \\ \end{array}$
Plano
Milvankee....... $3 \times 31 / 8 \quad 05$ P K 5 P 25 P.G. 6



## Factory-Made Cradles

Factory - made Cradle, gers, complete with Scythe, No. 5 , 83.50
Factory - made Cradle, American Blade six fingers, complete with Scythe, No. $51 / 2$, \$3.75.


No. 2-White Mountain .........10e. еч., $\$ 1.00 \mathrm{doz}$ No. 3-Green Mountain......se. each, F5c. doz. No. 4-Indian Pond, No. 2 (red end), Ee. each, Machine (beveled)
(

## SCYTHE STONES

 50c. doz No. 6-Darby Cree abeled Sir $P$ y er's Mostyn, Talacre Quar-$\qquad$
ries.
 each. creek
doz
doz.
No. 7 -Imported Eng Talacre, 20e ch.
None genuine unless Talacre Quar-

$\qquad$


# GIANT CORN THINNER and WEED PULLER <br>  

This view shows the Giant Thinner in operation, whlch is a great mprovement over the old way.
With proper care corn may be pulled out no breaking off. No more tired backs, but a pleasure to thin plement is made of plement is except the handle, making it very durable.
It will be found very useful for taking up all kinds of weeds, briers, narrow plantaln, etc.
Price, $\$ 1.25$ Price, $\$ 1.21 / 2$ pounds.








## SILVER \& DEMING DRILLS

## ?

No. 112. SHORT LENGTH
Fitting Boynton \& Plumer and Silver \& Deming Blacksmith's Drill Presses, Nos, 1 and 2 , with shanks $1 / 2$ in. diameter shanks $1 / 2$ in. diameter А゙

## JOBBER'S DRILLS No. 105 <br> JOBBERS MACHINISTS' SETS <br> Bit-Stock Drills <br> FOR METAL OR WOOD, No. 109. <br>  brace on the market. Will drill steel, iron or other metals as well as wood. Wlll bore any kind of wood without splitting,

## ก5 GRIFEITH \& TURNER CO. $\frac{20}{50}$



NO WEAK POINTS
Steel Track, List Price, Her Foot, 20c.


Material Required for a Steei Tracl- Ontfit. Fora 40-Foot Barn-One Carrier, 40 feet of steel track. 21 hanging hooks, 21 rafter brackets, 5 knot passing pulleys, 1 D. H. Fork, 6 floor hooks, 110 feet 13-16-1nch manila rope, 40 feet $3 / 8$-inch reverse rope.
For a 50 -Foot Baru-One Carrler, 50 feet of steel track, 25 hanging hooks. 25 rafter brackets, 5 knot passing pulleys. 6 floor hooks, 130 feet $13 \cdot 16$-lnch manila rope, 50 feet $\% / 8$-lucli reverse rope.

For a 60-Foot Barn-One Carrler. 60 feet of steel track. 31 hanging hooks, 31 rafter brackets, 5 knot passlng pulless
6 floor hooks, 160 feet $13-16-\operatorname{lnch}$ manila rope, 60 feet $\%$-lnch 6 floor hooks

## 116

BALTIMORE STEEL SELF-DUMP HAY RAKE
An efficient, convenient rake of great strength and durability.
One-piece angle steel frame; steel axle extends from wheel to One-piece angle steel frame; steel axle extends from wheel to
 give double strengtb. Trip attacbment is very simple, is easily operacenter of axe. Also equipped with hand lever. Teeth are of oil-tempered steel, within independent tooth holders and steel cleaner sticks. Equipped with combined poie and shafts.
8 ft ., 20 -Tooth. . . List Price, $\$ 34.00$. Our Special Price, $\$ 22.00$.
9 ft ., 24 -Tooth... List Price, $\mathbf{3 7 . 5 0 .}$ Our Special Price, $\mathbf{2 3 . 0 0}$. WALTER A. WOOD STEEL SELF-DUMP HAY RAKES. Of splendid construction, and easily operated and reliabie dump ing device. 8 ft., with 20 teeth. List Price, \$38.00. Our Special Price, $\$ 23.00$.
8 ft, with 24 teeth. List Price, $\$ 40.00$. Our Special Price, $\$ 24.00$ 9 ft. with 27 teeth. List Price, $\$ 42.00$. Our Speciai Price, $\$ 25.00$.
THOMAS RELIABLE STEEL SELF-DUMP HAY RAKE.
Famous for its good construction and tbe quality of its work.

THOMAS HAND-DUMP WOOD HAY RAEE.-Very popular $8 \mathrm{ft.}$,20 Teeth. List Price, $\$ 32.00$. Our Special Price, $\$ 21.00$.

## LORD BALTIMORE STEEL

## HAY TEDDER

Strong, well - buiit, surprlslngly free from vibration. Center chain drive. a wonderful kicker.
6. Fork. List Price, \$60.00. Our Special Price, 8 F35.00. List Price, \$66.00. Our Special
 \$66.00. $\$ 38.00$.

WALTER A. WOOD TEDDER.
High wheel, roller bearings. Runs light and smooth. 6-Fork. List Price, $\$ 6 \% .00$. Our Special Price, $\$ 37.00$. 8-Fork. List Price, 70.00 . Our Special Price, 41.00. THOMAS STEEL TRIUMPH TEDDER.
Driven by chains at each end of the machine. A very popular tedder. List Price, $\$ 60.00$. 8-Fork. List Price, 66.00 . THOMLAS COMBINED SIDE DELIVERY RAKE AND IEDDDED


This Rake gathers the hay on the ground, and deiivers it at one end of the machine, in a continuous windrow. It is a gear and chain drive machine, and is heavy, strong and powerful, all the way through. List Price, \$90.00. Our Special Price \$อง.00.

## THOMAS HAY LOADERS

Cut shows generai appearance.
Well braced front and rear. Dlrect gearing from drive wheel to crank. Rakes 6 or 8 feet wide, from swath. Will rake and ioad from iight windrows, but is not a windrow loader. Fork protectors to prevent digging into the ground. Speciaily constructed crank support to hold crank loose. Driver can on without getting off the wagon. We invite inspection.
List Price, $\$ 108.00$.
Our Special Prlce, $\$ 65.00$

## WOLUERINE BALING PRESS

Top notch quality throughout. Frices just as low as a good staunch hay press call be sold. Built for hard service, and me account of its strong and excellent construction is the cheapest in the end. Write for special catalogue.


## WOLVERINE JUNIOR HAY PRESS

Very simiiar to the Wolverine Press, but of a little lighter construction, and just the thing for the farmer who wishes a good strong press for his own use. Write for special catalogue.

## BALING TIES



Measure around the bale and add three inches to get the proper iength. We carry $81 / 2$ and 9 ft . Cross Head and 9 and $91 / 2 \mathrm{ft}$. Single Loop. Can furnish any other stock size ol style.

CROSS HEAD BALE TIES. -9 ft . No. 14, $\$ 2.25 .81 / 2 \mathrm{ft}$., No. 15, \$1.90.
SINGLE LOOP BALE TIES.- 9 ft ., No. $14, \$ 1.60$. $91 / 2 \mathrm{ft}$., No. 14, \$1.70. $81 / 2 \mathrm{ft}$., No. $15, \$ 1.3 \overline{\mathrm{~J}}$.

A bundle contains 250 ties.
ANNEALED BALING WIRE,-Nos. 11, 12, 13, 14 and 16 always on hand at lowest market prices on application.


PRICES
List Price.
Our Special
1 Horse Press, unmounted ........... $\$ 130.00$
1 Hor'se Press, mounted......... .180 .00

## RAPID FIRE HAY PRESS

Very similar to the above, but a lighter machlne. Onehorse, full circle, two strokes, licht draft, strons, simple, durahle. Unmounted, List price, $\$ 110.00$. Our Sperial Price, $\$ \mathbf{6 5 . 0 0}$. Mounted, List Price, $\$ 150.00$. Our Special Price, $\$ \mathbf{5 5 . 0 0}$.

#  


"JUNIOR" DOUBLE CAGE
HAND CIDER MILL


This is a smali double cage mill of good capacity, and will work in a very satisfactory manner. It is made of hard wood and havino specially constructed grinders, gives good respecialiy constructed grinders, gives good re-
sults, Capacity 2 to 4 barrels of cider per day.

The Medium Cider Mill is a good size for family use. It is built with iron beam and heary gearing, and is perfectly adjustable for all sizes of apples. Capacity 6 to 8 barrels of cider per day. Weight
$2+0$ lhs. Frice. $\$ 15.00$.


REMOVABLE BASKET HANDLES


Easily and quickly adjusted. Saves fruit and time. Basket.. carried without mashing firuit

Price

These Mills are of large capacity. They have Adjustable Rollers and Feed Regulator and Double Crank. In these Mills the lower rollers are cast with alternate rims and grooves interlocking, to dram in the apples. The fruit is mashed between the swooth serments, thoroughly breaking all the cells, so that the cider is entirely extracted in the press. The balance wheels are heavy and the mill can be run by power. The mills are very strong, as can be judged by their weight. They are made of best material nicely finished, and are easy to operate. Capacity 6 to 12 barrels of cider per dar. Weight 475 lhs. ririce sisco
ever offered. Simpler, less liable

The New Idea Spreader is built like a wagon with reach pole gear and has a solid bottom to body, making it stronger and lighter draft than others. There is no heavy bottom to return and the whole machine is under control of two levers; throw the machine in and out of gear. After the feed regulating lever is set, the operator has only the one lever to attend to. This is a point for thinking farmers, and this alone makes the New Idea very much more desirable than to the reach pole, malking it a short turn machine. This is another valuable feature.
The New Idea Spreader is simpler than any other make. It has a straight all-chain, chain drive with not a cog pull is direct from the axle sprocket to the cylinder sprocket. There are no clutches nor cogs to wear out or break. This feature will appeal to every farmer who has used a Manure Spreader. The New Idea is most convenient and is ready for is the only Spreader on which the load can be rounded upyou can round up the load on the New Idea and do first-class work without likelihood of breakage.
The New Ide: does better work than any other make. It is the only spreader constructed with double beater and it pulverizes the manure thoroughly and distributes the same evenly in a wide stream. The greatest argument in favor there is one in your neighborhood, we will tell you who has it, so that you can look at it. It will track with the ordinary farm wagon, which is a big point in its favor, and at the same time it spreads wider than the wide body spreaders. As stated above, the front wheels will turn under, making it a very short turn machine. If you are in the market for a Manure Spreader it will pay you to buy no other kind, because the New Idea will save you time and money.
In comparing the capacities of the New Idea Manure Spreaders with those of other makes, bear in mind that on account of your being able to round up the load on the New Idea Manure Spreaders, these machines will handle more manure, size by size, than any other Spreaders on the market.

## than any other Spreader.

## PRICES OF NEW IDEA MANURE SPREADERS.

55 Bushel capacity, with D. Trees and Neck Yoke. . \$130.00
70 Bushel capacity, with 3 Horse Eveners........ 125.00 100 Bushel capacity, with D. Trees and Neck Yoke.. $\mathbf{1 4 5 . 0 0}$ Brake, additional
Traction Band, additional

## SPECIAL DISCOUNT FOR CASH.

Write for Special Circular of New Idea Spreater.
The following are the names and addresses of a few prominent farmers, who are using this Spreader. Lack of space prevents us from adding to the list, but there are many more. J. W. Arnold, Denton, Md.
W. P. Cummins, Port Deposit, Md.

Roland Moore, Sandy Spring, Md.
Robt. H. Miller. Sandy Spring, Md.
Albert $\mathbf{W}$. Stabler, Sandy Spring, Md.
Aug. Stern, Ellicott City, Md.
Joseph W. Hunt, Enlicott City, Md.
Joseph W. Hunt, Ellicott City,
Daniel Thomas, Corbett, Miffenderfer, Garrison, Md.
W. S. Diffenderfer, Garrison, Md. Md. E. C. Sauter, Woodlawn, Md.

Boyce Bros., Stanton, Del.
Chas. J. Derrickson, Middietown, Del. H. P. McComas, R. F. D., Monkton, Md James A. McComas, White Hall, Md. W. P. Jackson, White Hall, Md.
W. P. Bosley, White Hall, Md.
R. H. Wiley, White Hall, Md.
H. M. Slade, White Hall, Md.

## Gritco Hoist

No. 33-Two sheaves above, two sheaves below; for $1 / 2$ inch to $5 / 8$ inch rope; capacity, 1,500 lbs.. One man can lift 500 pounds. 4-inch sheaves. Factory list, \$6.00. Our retail price, $\$ 4.00$.
No. 37 - Two sheaves above, two sheaves below; for $1 / 2$-inch rope; capacity, 800 lbs . One man can lift 400 lbs . 3 -inch sheaves. Factory list, $\$ 4.00$. Our retail price, \$3.00.

Rope not in-


ALL PRICES SUBJECT TO CHANGE WTTHOUT NOTICE.

## Fertilizer,Lime and Ash Distributor



There is no question but that the farmer wili have to commence sowing his lime, and by depositing it in the ground wlth a drill such as the above machine, he gets the benefit of everything that is in it. certain poltion is lost in the air. When lime is applied in this mancertain poltion is lost in the air. When lime is applied in this manmachine the extra work is avoided. The consequent saving in time and money is readily seen.


#### Abstract

List Our Special 8-Tube 8 -inch Distributor, iess Boots. 8 -Tube 8 -inch Distributor, with Boots $\$ 75.00$ 101.00 -Tube 8-inch Distributor less Boots . $\mathbf{8 5 . 0 0}$ 10-Tube 8-inch Distributor, with Boots . . ....... 117.00 Above prices are with single tongue, doubie and eck vole prices are with single tongue, doubie and singie trees and for use with three horses abreast, add List Price, 88.00 ; Our special Price, $\mathbf{5 . 0 0}$ We recommend for the ten-hoe the two tongues if drill boots are


## Single Row Fertilizer Distributor



## Baltimore Pea and Fertilizer Drill



The agitator is new style, being of steel in ine ion of two knife - shaped arms sweeping around under the mass of the fertilizer and throwing it upon the re volving disk below. A shut-off has lately been added, whereby the waste of fertillzer is stopped when turning at ends or rows. As shown in cut, loops are bolted to frame for the purpose of attaching a horse. Excellent for sowing fodder corn or ensilage. List Price. $\$ 10.50$. Our Special Price, $\$ \mathbf{\$ 6}$.50.

## The Baltimore Lime and Ash Spreader



A strong and substantial machine, with spreading capacity of from 15 to 80 bushels to the acre. Quantity can be regulated at will of the operator. Wheels are $41 / 2$ ffet hlgh. Has six feeds and will spread $71 / 2$ feet wide. Box or hopper is fitted with powerful agitator, which breaks any areh formed by lime, ash or commercial fedilizer: lime is fed out on a distributhg board or shaker, which can be set at different eleviztions, aud this. in vibrating, distribntes the lime evenly and regularls. The lime falls hut a few inches, thus avoidiug dust to either driver ol horses. If the wind is very strong an apron can be tacked. if desired. in front of the hopper. Ordinary lumps going through the attachment sieve will not inter fere with the sowing; also furnish an extra cap and large wheel, whereby fertilizers of every description and plaster can be sown in quantities as low as 300 pounds per acre and, if coarse, 250 pounds per acre. Hople holds 18 bushels slaked Ilme.


## The Celebrated Appleton Corn Husker



This Huslier will do the work satisfactorily. It is no experiment. It is superior to others from every standpoint. It is a thoroughly practical machine. We will be pleased to send any one the names of representative farmers who are using the Appleton Husker and will testify in its favor. We know that most Huskers have failed to give satisfaction. The Appleton Husker never fails to measure up to the expectation of the purchaser. Write for interesting Husker Catatation
logue.
We guarantee that under the same conditions the Appleton Husker will do more and better work than any other Corn Husker on the market; that it is simpler and requires less Husker on the market; that it is sim
power. It is easier and safer to feed. ear-corn carrier, $20-\mathrm{ft}$. blower and wheel mounting. $\$ 225.00$ No. 14-Husker with shredder head instead cutter head $\mathbf{2 4 0 0 0}$ No. 14-Husker with both cutter and shredder head.. $\mathbf{2 5 0 . 0 0}$ No. 18-Four-Roll Husker, with cutter head, swivel,
ear-corn carrier, $20-\mathrm{ft}$. blower and wheel mount-
$\qquad$ No. 18 Husker with shredder head instead cutter head No. 18 -Husker with both shredder and cutter head. No. 24-Six-Roll Husker, with cutter head, swivel, ear-corn carrier, $20-\mathrm{ft}$. blower and wheel mounting. No. 24 H-Husker with shredder head instead cutter head 42.00
No. 24 Husker with both cutter and shredder head. 450.00 296.00 Blower pipe, extra length, per foot.......... 425.00

No. 32 APPLETON 8-ROLL CORN HUSKER.
The Greatest Money Maker on the Market for Custom Husking. Eight-Roll Husker, with cutter head, swivel,
ear-corn carrier, $20-\mathrm{ft}$. biower and 4 -wheel mount-
ing. f. o. b. factory........................................... $\$ 600.00$ No. ${ }^{2} 2$-Husker with shredder head instead cutter 620.00 head, f. os factory ..... shred.
f. o. b. factory
...............
Corn Huskers and Power Required.
Capacity of Appleton Horse Power. Capacity Per Hour

| 14 | 4-60w | 12-25 | Pushels. |
| :---: | :---: | :---: | :---: |
|  | 6-10 | 40-60 | Bushels. |
| No. 2 | 8-12 | 60-90 | Bushels. |
|  | 15-20 | $80-125$ | Bushels. |

## GRITCO STALK CUTTER

## 6-blade, single <br> ..... $\$ 28.00$

Practically an all-steel frame machine, making it neat of construction and giving it ample strength. The wheels are all steel, with removable box and 2 -inch


## GRIFFITH $\Omega$ TURNER CO.

## THE BALTIMORE SHELLERS



No. 3. ONE HOLE. Separates corn and cob. Fan Will clean curn for market. Corn disciadred lieneath sheller, cobs lurge or small ears. Capacity, Plain, st.so. With fan, s-0.00.
No. 2 SINGLE HOLE colel

Screens corn; side delivery ; light running: strong steei shafts. Capacity, 125 bushels a
 Plain, \$6.5́0.

No. 5. ONE HOLE.
 Capacity, 125 bushels per day; single spout ; left hand. C'oru aud cols
separated. $\$ 6.00$.


No. 6 . ONE HOLE.
luns shelled corn and cobs together. Capacity, 125 bushels



See regulating thnmb-screw to set sheller for either lar:e or small ears. Shells clean. Shells popcorn. Clamps with bolts and wrench with each ma-
chine. Chilled shaft and hearings chine. Chilled shaft ind bearings. Wt.,
crated, 20 lbs. Price, $\$ 200$


Just the thing for cracking corn, etc., for Poultry.

Makes Best Graham Flour and Jeal
for table use.

O. D. Grinding Mills

## No. 20 DOUBLE SPOUT

Hand and power, with shaker belt and flywheel Capacity, 200 bushels per day. Capacity by power: 500 to 600 bushels. No. 18 similar to No. 20, hut withont shaker and with screen at bottom to take
out dust or dirt. out dust or dirt.

No. 2n. with shaker. PRICE.
No. ${ }^{2 n}$.
$\$ 14$ no
12.50

Capacity 1 to 2 bushels per hour, as the mill may be sot fiue or coarse. Vote flat construction of balance wheel. May be allusted for meal or only cracking the grain.
Vo. 1 F W. Fly wheel...s.a.s. Vo. 1 C. With rrank oulv. leve fly wherel.


Maryland Lever Cutter Strong, Cheap and Durable.


Knife, 11 in
List..... $\$ 3.75$

## NEW "OHIO" SHREDDER

Our new shredder biade successfuily reduces the fodder to the proper conditions with the same power, speed and capacity as the reguiar Ohio Cutter. Interchangeabie on ail sizes with the knives Nothing extra hut the shredder biades. Least cost, best results. Does not pulverize the leaves like saw-hiade or tooth-shredders, hut spiits and tears the stalks perfectiy. The greatest saving in this new shredder is that perfect work can be done running at normai speed ( 600 to 700 revoiutions), which means that the same power that runs the cutter will run the shredder.

2 Blades. 4 Blades. No. 11-With shredder blades only...\$41.75 $\$ \mathbf{\$ 8 . 5 0}$ No. 13 -With shredder blades only... 62.00 No. 16 -With shredder blades only... $87.50 \quad \mathbf{9 5 . 0 0}$ No. 18-With shredder blades only...117.00 $\mathbf{1 2 6 . 0 0}$ No. 19-With shredder blades only. .196.75 $\mathbf{2 0 6 . 5 0}$ Shredder blades for No. 11, which interchange with knives, each \$2.65. Shredder Blades: For No. 13, \$3.00; No. 16, \$3.75; No. 18, \$4.50; No. 19, $\$ 4.85$ each.

Machines less 30 Per Ct. Knives, Shredder Blades and Extras, net prices.


POWER AND SPEED REQUIRED TO RUN THE VARIOUS ENSILAGE MACHINES No
No. Speed Cutters Alone. Revolutions. 9-1 H. P....................speed, 300 to 600
 13-2 to 4 H. P................... .Speed, 450 to 600 $16-2$ to 4 H. P.................... .Speed, 450 to 600 $18-4$ to 6 H. P....................speed, 450 to 600
14-10 H. P...................Speed, 650 to 700 14 - 10 to $12 \ddot{H}, \ddot{\mathrm{P}}$.............................. 650 to 700 19 -16 to 20 H. P...................... Speed, 600 to 750 -16 Carriers and Cutters.
13-4 to 6 H. P................Speed, 450 to 600 16 - 6 to 8 H. P.................Speed, 450 to 600 18-6 to 10 H. P...................Speed, 450 to 600 19-8 to 12 H. P..................... Speed, 600 The power here given on Carriers is applicable when cutting green ensilage.

## "OHIO" HAND FEED CUTTER


"Ohio" Standard Feed and Ensilage Cutters


Adapted to cuttine hav, straw and corn fodder, and is suitable for persons keeping from one to four or five animals. Weight, K. D., pacied for shipment, 160 pounds. One knife, $111 / 4 \mathrm{in}$. long... $\$ 14.00 \quad \begin{array}{r}\text { List. } \\ \$ 10.00\end{array}$


No. 9-With safety flywheel and pulley, two knives. . . . . . . . . . . . . . . . . . . . . . 835.00
No. 9-With sarety filw
40.01

When furnished with extended knife shaft to place fiywheei or pulley on either side, extra.


No. 11-With two knives, 11 in . long, cuts $1 / 2,1,11 / 2$ and 2 in........... . 40.00
No. 11 With four knives, 11 in. long, cuts $1 / 4,1 / 2,3 / 4$ and 1 in........... . 45.00
No. 11-With two shredder blades, no knives................................. . . 41.50
No. 11-W With four shredder blades, no knives. . . . . . . . . . . . . . . . . . 48.00
Reversible carrier, angle or straight delivery, 12 ft long or less. 33.75
tralght-delivery carrier, without reversible attachments...... 30.2.
Additional length over 12 feet, extra per foot................................. 10
Extra gears to cut four inches long with two knives............. $\mathbf{3 . 0 0}$
Cutting knives, each..
2.25

Shredder blades, interchangeable with knives, each.............. 2.25

No. 13 -With four knives, 13 in. long, cuts $1 / 4,1 / 2,3 / 4$ and 1 in., wt. 560 lbs . 65.00
No. 13-With two shredder blades, no knives.
61.50
68.00

No. 13 -With four shredder blades, no knives. $1 / . .$.
No. 16 -With four knives, 16 in . long, cuts $1 / 4,1 / 2,3 / 4$ and 1 in ., wt. 620 lbs .90 .00 No. 16-With four shredder blades, no knives, $\%$ and 1 in., wt. 700 ibs. 120.00
No. 18-With four shredder blades. no knives. . . . . . . . . . . . . . . . . . . . . . . . . 125.00 Straight-delivery carrier, 12 feet long or under, for Nos. 13,16 ................................................................... Swivel carrier, 12 feet 10 ong or under, for Nos. 13,16 or $18 . .$. Carrier, extra, over 12 feet long, per foot............................. 1.70
Wood cover, with hooks and eyes to fasten. per foot..................... . . $\quad .25$

Shredder blades for No. 13, $\$ 2.65$; No. 16, $\$ 3.00$; No. 18 , $\$ 3.75$ each.
Machines less 30 Per Ct. Knives, Shredder Blades and Extras, net prices.

# O GRIFFITH Q TURNER CO. 

As compared with the "Ohio" Standard machines, there is more weight and capacity all through. heads are is heavier and well braced. knife in addition to the adjusting set screws at the back. The ralse of the feed rolis is greater, thus giving more throat capacity and better feeding qualities, The conveyor beneath the knives carries the ut silage into the fan case. A wire screen covers the outer end of the conveyor case
The traveling feed table is full width of the machine and 8 feet long, taking a bundle of corn readily.
The new patent-applied-for shredder blade should be run at 600 to 700 revolutions per minute while shredding, and is a notable advance in construction, enabling the operator to shred dry fodder or cornstalks with the blower. There is a great saving in power also as compared with the tooth or saw 12 to 15 tons phred hour, besides saving the leaves inmuch better condition. No. 14, capacity 12 to 15 tons per hour, 10 -horse steam power; No. 17 , capacity 15 to 20 tons per hour. 10 power. Speed, 650 to 800 revolutions per minute. Pulley, $12 \times 8$ inches, leather covered.
No. 12, with four 12 -in SIZES AND PRICES.
complete. with new distributtor $1 / 4,1 / 2$ and 1 inch, and Blower
No. 14 "Monarch" Cutter, four $14-i n c h$ knives, cuts $1 / 2,3 / 4$ and 1 inch, and Biower complete with new distributor for top of pipe. ..... No. 17 "Monarch" cutter, four 17-inch knives, cuts $1 / 2, \% / 4$ and 1 inch No, 19 "Monarch" Cutter, four 19 -inch knives, cuts $1 / 2,8 / 4$ and 1 inch, and Blower complete with new distributor for top of pipe...... $\mathbf{1 0 - i n c h}$ galvanized pipe in 4, 6, 8 and 10 foot lengths for No. 14, No 17 or No. 19 Cutter, per foot. Extra gears to cut 4 inches long with two knives, Nos. 14, 17, 19. Shredder blades for No. 14, \$3.50: No. $17, \$ 4.25:$ No. $19,84.85$ each.
Muchines less 30 Per Ct. Kinlves. Shredder Blades and Extras, net prices.

## "OHIO" STANDARD FEED AND ENSLLAGE CUTTER, Mo. 11 <br> Equipped wlith Blower

 Elevator.This machine has been made in order to meet a growing demand for a Blower Cutter to be operated with light power-four to FMg. 801, No. 11.

### 160.00

185.00
220.00
250.00
.90
5.50

ت

## 



$\rightarrow$,


## NEW STEEL TRUCK


The frame is of steel throughout. The axles and reach are made of 3 -inch steel channels, the axle channels being firmly bolted face to face over a wood 4 core. Distance between front and rear axles is 8 feet 4 inches. The wheel tread is 5 feet 2 inches. The cast iron wheels, 24 inches in diameter, are built to wear. The frame is securely put together. When mounted complete the machine is but 12 inches from the ground and the top of feed table 45 inches from ground. By sinking the wheels or removing them, the axles may be let down on to the ground, in which case the machine would be but 3 inches from ground the thickness of the steel reach. The highest point of feed table would then be only 36 inches point ground, thus no staging or platform would be reThis outfit is suitable for all size
cutters with traveling feed tables, both "Ohio" silage

The No, 11 Cutter has long been our most popular size of dry feed as well as ensilage is to cutting all kinds of dry feed as well as ensilage, is strongly and durably built, has iarge capacity and requires but slight power to run. The pipe is 7 inches in diameter and is made of galvanized steel with standing seam on the outside, running lengthwise, being very rigid. It is made in 4,6 and 10 foot lengths with 7 -inch slip joints and a clamping band at each joint. The pipe connection at the fan case is a swivel foint, which gives the pipe the proper ange for convenience and best results, and allows it to angle any direction. Included with each machine is a hood or elbow which is to connect to upper end of pipe and convey

Set Pipe Nearly Perpendicular for Ensilage. Dry Feed No. 11No. 11-With fwo $11-1 \mathrm{in}$. knives, cuts $1 / 2,1$ and 2 in... $\$ 95.00$ No. 11-With 1 in $11-i n$. knives, cuts $1 / 4,1 / 2$ and 1 in.. 100.00 No. 11-W Above pri four shredder blades, no knives........ 103.00 and Hood, but no pipe.
7 -in. galvanized pipe in 4,6 and $10-\mathrm{ft}$. lengths, per ft . $\$$. 60 Extra gears to cut 4 inches long with two knives.... 3.50 Cutting knives, each
Shredder blades, interchangeabie with knives, each... 1.5n Note- Where not more than the minimum power-4 horse-is available, we recommend the use of the twoknife machine. Machlnes iess 30 Per Ct. Knives, Shredder Biades and Extran, net prlces.


Price of Truck, without neck yoke or double trees, welght 600 lbs., $\$ 50.00$. Less 30 per cent. retail.

## GRITCO GRINDING MILLS



High-Grade Mills for grinding ear corn or small grain. Run lightest. grind fastest. Made in two sizes: Griteo No. 3 Mill, adapted to engines from 5 to 15 F. P. Capacity, 20 to 60 bushels ground feed per hour. Griteo No. 2 Mill, for 2 to 6 H . P. engines, will grind 10 to 15 bushels per hour with three H. P.
These mills (see cut) are made of iron and steel with exception of legs and grain hopper. Crushing device designed especially to do work thoroughly with least possible power. Drive pulley, crusher and grinding plates all on one shaft, insuring easy running mill Grinding plates of No. 2 Gritco Mill are 8 inches in diameter and of No. 3 are 1 l inches. Made of very diameter metal and with ordinary care are capable of long service. Each Mill is supplied with one set of coarse plates for ear corn and one set of fine plates for small grain. So constructed that plates can be taken out and changed in very little time. Quality of the feed regulated by temper screw at right. End of steel shaft which carries crusher and running plate is encased in an improved form of sleeve in back of which is ball bearing shown in cut, and against which shaft rests thus taking end-thrust, reducing friction to a minimum
Shaft boxes are both babbitted with good grade of metal. The back of the still plate rests against a ring with planed surface, and by an accurate system of "lining up" the grinding plates "tram" perfectly, thus securing a uniform grade of grinding of any desired quality.

When ordering give horse power, speed of engine and diameter of driving pulley. Price, No. 2, $\$ 30.00$. No. 3, $\$ 40.00$.
Regular prices for Gritco No. 2 Mills, $8 \times 4,10 \times 4,12 \times 4,14 \times 4$. For machines with pulleys 6 inches wide, add to price of machine $\$ 1.00$.

Regular prices for Pulleys for Gritco No. 3 Mills $12 \times 6$. For machines with larger pulleys, add soc. to price of machine.
We bandle also a line of French Burr Stone and Iron Mills for heavy power.

## SCIENTIFIC No. 5 TRIPLE-GEARED SWEEP MILL

Is similar to the Scientific No. 6, except smaller, and without tilting, hopper about one-third less capacity. Double action, easy running. Weighs about 500 lbs. Price, with 1 set of grinding plates, \$27.50. Speclal Discount for Cash.

PLAIN STVEEP MILL
No. 7.
We carry a plain sweep power mill. Single action. Grinds successfully ear corn and all kinds of small grain. One or twohorse, capacity, 5 to 8 cushels per bushels per hour.Weighs 400 lbs . Price Riaidis Spefor Casb.

Write for fully illustrated catalogue.

## Scientific No. 6 New Geared Sweep Mill

## DOUBLE ACTION

OPENS LIKE A IVATCH. By loosening two wing


Gearing consists of three gear pinions, which revolve on independent chilled studs. Mill grinds all grains, but is especially effective and rapid on ear corn, and double-action feature, which is applied to these mills, prevents cobs lodging in hopper at end of a run. Its capacity is 10 to 15 bushels per hour. Weight of mill, 700 pounds. Price of Mill, whth extra plates and two baskets, \$32.00.

# © GRIFFITH \& TURNER CO. $20^{21}$ 

## Sprout Waldron Monarch French Burr Mills, Ear Corn Crushers and Combined Outfits <br> \author{ Monsureh French Iurr Hills are made of the best material, in the best mechanical workmanlike manner, and when prop- 

} iffenstillel and operated. will do their work nicely, Below will be found a table stating the capacities of the ill pay you to write for special booklet describing them more fully. PRICES, DIMENSIONS, CAPACITY, WEIGHT, ETC., OF MONARCH BURR MILLS:


This illustration shows the Monarch Standard Burr Mill and Monarch Ear Corn Crusber with elevator.

## Monarch Ear Corn Crushers

No. 1- $30 \times 30$-inch floor space; capaclty, 12 to 30 bushels corn ears per hour weight, 350 pounds. Factory list, \$56.00. Retail, f. o. b. Factory, $\$ 33.60 ;$ f
Baltimore, $\$ 3 \bar{z} .10$. Baltimore, $\$ 37.10$.
No. 2-36×36-inch floor space; capacity, 40 to 90 bushels corn ears per hour weight, 750 pounds. Factory list, $\$ 80.00$. Retail, f. o. b. Factory, $\$ 48.00 ;$ f. o. b.
Baltimore, $\$ 52.75$.

## Monarch Combined Corn and Cob Outfit

We illustrate here our Monarch Combined Outfit, for grinding either ear corn or shelled grain. The ear is first crushed in the ear corn crusher and then elevated to the hopper of the mill and is ground fine. When shelled grain is to be ground, the corn is placed directly in the hopper of the mill and the ear corn crusher and elevator need not be run. Prices of these outfits, as given below, include mill, crusher, elevator and small belts to run crusher and elevator. PRICES MONARCH COMBINED OUTFITS


## The Farmers Favorite Chopping Mill <br> The burrs of this mill are made of the famous Cocalico Mill Stone. This mill is made

 to meet the demand for a mill that can be operated by very small engines or horse powers. It is made for grinding shelled grain only, and will not grind ear corn, unless the ears have been previously crushed by crusher so that they will pass through theburrs. This mill will make a very desirable grade of chop for meal.

| Size of Mill. | $10^{\prime \prime}$ | 12" |
| :---: | :---: | :---: |
| Horse Power.. | $11 / 2$ to 3 | 3 to |
| Speed, Rev. per min.. | $\begin{gathered} 800 \\ \text { to } \\ 1000 \end{gathered}$ | $\begin{gathered} 800 \\ \text { to } \\ 1000 \end{gathered}$ |
| Capacity. Bus. per hr. | 5 to 15 | 8 to |
| Size Pulley......... | $8 \prime$ | $8^{\prime \prime}$ |
| Face of Pulley...... | $6^{\prime \prime}$ | $6^{\prime \prime}$ |
| Price............... 870.00 \| 875.00 |  |  |
|  |  |  |

Cut Raw-Hide Belt Lacing
$\begin{array}{ll}2 / 8 \text {-inch, per } 100 \text { feet.... } \$ 1.7 \% & 5 / 8 \text {-inch, per } 100 \text { feet. ... } 83.00 \\ 1 / 2 \text {-inch, per } 100 \text { feet.... } & 3.05\end{array}$

> PRICES, DIMENSIONS, ETC., OF FARMERS FAVORITE MILL.

| 14" | $16^{\prime \prime}$ | $18^{\prime \prime}$ | $20^{\prime \prime}$ | 22" |
| :---: | :---: | :---: | :---: | :---: |
| 6 to 8 | 8 to 10 | 10 to 15 | 10 to 15 | 10 to 15 |
| $\begin{gathered} 800 \\ \text { to } \\ 1000 \end{gathered}$ | 800 | 700 | 650 | 600 |
| 10 to 25 | 10 to 30 | 10 to 30 | 10 to 30 | 10 to 30 |
| $8^{\prime \prime}$ | $10^{\prime \prime}$ | 12" | 14" | $16^{\prime \prime}$ |
| $6^{\prime \prime}$ | $6^{\prime \prime}$ | $7^{\prime \prime}$ | $8^{\prime \prime}$ | $8^{\prime \prime}$ |
| \$80.00 | \$90.00 | \$100.00 | \$120.00 | \$150.00 |

Keystone Grinding Mills Write for special circular on Keystone Corn and Cob Mills. Lack of space prevents us from
describing these mills.


Sweep Horse Powers
1 to 2 horse power, Seared 60-1, with 1 With 2 Sweeps, 845.00 . 4-horse Power, with 2 SWeeps, \$50.00.
O. D. Canvas Stitched Belting Made ly the most improved machinery from cotton dut manufactured especially for the purpost


 When Endless Belts are wanted add 3 feet extra for lappins

## RUBBER BELTING



## ALAMO GASOLINE ENGINES

## SIZES:-3 H. P. TO 100 H. F.

Remarkable for their Simplicity, Economical Use of Gasollue, Convenience and Great Power.
In their construction, Alamo Engines embody the most advanced, tested and approved ideas. Alamo Engines are built of the best materials, in modern shops and by skilled mechanics. They will use less gasoline than any other engines on will use less gasoline than any other engines on the market. Will develop cons.derawly more than their rated horse power and can be relied upon adjustment. We would be pleased to send a Special Catalogue of Alamo Engines to any one interested. This Catalogue describes the Alamo Line fully and is a convincing argument on the excellence of these engines.


## ALAMO VICTOR VERTICAL ENGINES

A high-grade vertical engine made by the makers of the famous


6 HORSE PORTABLE ENGINE.

Alamo Engines. The same high quality of design, material and workmanship that has always characterized Alamo Engines is shown,
3 H. P. Victor Engine on skids, with large cooling tank, \$140.00; with improved pan cooling device, $\$ 155.00$.
${ }_{6} \mathrm{H}$. P. Victor Engine on skids, with improved pan cooling deviee, 822.5 .00.

## Victor Portable Engines

3 H. P. Victor Engine, with pan cooler on hand truck, \$175.00. ${ }^{6} \mathrm{H} . \mathrm{P}$. Victor Portable Engine,


Alamo Special Portable Engine A style of which we are justly proud. Designed especially for portable purposes. It is the embodiment of all the essential features of a first class portable gasoline engine. This is the most popular and most practical farm gasoline engine made. High in grade, moderate in price. Prices on application.

## Alamo Semi=Portable Engine

This is the standard 5 and 7 H. P. Engine mounted on skids. A very convenient self-contained outfit. Prices on application.
Alamo Engines are particulariy adapted to mannfacturinz plants, pumping piants, electrle lighting outfits, etc. Send for Speciai Cataiogue.


3 H. P. VICTOR ENGINE WITH PAN COOLER. struction and finish are excellent. The heavy fly wheels, jump spark ignition, moderate speed, accessibility of parts, simplicity and reliability. guarantee best results and satisfactory

SPECIAL ONE HOR*E POWER AIT-COOLED ETGINE, WITHOUT FAN, \$65.00.

## THE BOND SPEgIAL PUMPING ENGINE

A vers desirable high grade outfit, geared direct to pump. Can be disconnected


## G. \& T. Invincible Pneumatic Water Supply Outfits



The Pneumatic Tank is rapidly taking the place of the elevated tank for the storage of water in Tank possesses many advantages which are more fully explained in our special circular which we will mail free to any one interested. We have these outfits ranging in price from \$ifi.no up. Or we can outfits ranging in price from supply the tanks only, to be used in connection with supply the tanks only, to be used in connection with tanks can be used in connection with hand pumps, windmills, gasoline engines or electric motors We will be pleased to send full information and make special estimate to any one considering the
installation of a water supply outfit. Do not fail installation of a water sup
to investigate this system.

No. 1 PUMP JACK.
For use with gasoline engines. Has 13in. pulleys and is back geared four to one. Price, \$10.00.

No. 2 PUMP JACK.
 Back geared twelve to one with 13-in. pulleys. Popular for electric motors. Similar to the No. 1. Price, \$14.00.

MYERS PUMP JACK.
Back geared six to one with 12-in. pulleys. List, \$16.00. Retail Price, \$12.00.


## 128 GRIFFITH \& TURNER CO. $\frac{10}{20}$

## BUCKEYE IRON FORCE AND LIFT PUMPS

Fig. 41. No. 392 -Lift Pump, for wells up to ${ }^{25}$ feet; can be extended to 40 feet; adjustable base and brace; iron Cylinder, 3 inches. Fitted for $11 / 4-\mathrm{in}$. pipe. ${ }_{\text {Pump }}$ Putends 4 feet be-
low platform, will fit in $a 5-i n c h$ cased well. Price, List, \$6.75. Retail, $\$ 4.50$.

No. 22. - SingleActing. Set Length, Heav y Standard Bolted Spout Hand Force Pump, 6-inch stroke, 3 -inch Iron Cylinder. Fitted for $11 / 4$-inch Pipe. Same as Fig. 41, but can be extended to 50 feet ; will fit 5 . inch cased weil. List price cased well. List price, $\$ 11.00$ price, $\$ 6.75$.
No. 22.-Same as above, but has 3inch brass llned cy. inder rist \$12\% Retail, \$7.75.

No. 32.-S a me Pump as No 22 but has Windmili Head and cock Head and Cock Spout, with 3-inch brass lined cylinder. tail, \$9.25.



Fig. 14.


Fig. 1308.


No. 902.
Fig, 13. No. 200-4-ft. Set Length Force Pump, for wells under 25 feet; 3-
inch Porcelain Lined Cylinder. Fitted for $11 / 4-$ inch pipe. List price, $\$ 1 \mathbf{3} .00$. Retail, \$9.00.
Fig. 13. No. 201. $51 / 2$ Foot, Set Length, for wells under 25 feet deep; 3 -inch Brass Lined Cylinder. Fitted for $11 / 4$-inch pipe. List, \$14.00. Retail, $\$ 10.00$. Fig. 14. No. 215.-Deep Well Force Pump, for wells from 30 to 70 feet deep; 3inch Brass Lined Lower Cylinder; 6 -inch stroke. Fltted for $1 \frac{1}{4}$-inch pipe. List, \$15.00. Retail, \$10.50.
Fig. 14. No. 518.-Deep Well Force Pump, for wells from 30 to 60 feet deep; 9inch stroke; $21 / 2$-inch Brass Lower Cylinder. List, $\$ 17.00$. Retall, $\$ 11.75$.
Fig. 14. No. 515.-Similar to the above except it has a 3 -inch Brass Lined Lower Cylinder. For wells up to 50 feet. List, $\$ 16.00$. Retail, $\$ 11.25$.
30 to 70 feet deep; with 3 -way cock, 2 Pramp, $_{1 / 2}$ with Windmill Head, for wells from 30 to 70 feet deep; with 3 -way cock, $21 / 2$-inch Brass Lorwer Cylinder; 6 to 9 -inch stroke, with 1-inch air chamber and discharge pipe. List, \$20.50. Retail, \$14.50.

## Fig. 1308-Lift and Force Pump.

Adapted for deep or shallow wells. Tight top and large air chamber provided with pet cock, making it a lift or force pump at will. Base and brace adjustable. Reversible lever. Spout fitted for $3 / 4$ inch hose. Opening at back of spout for one inch pipe. Brass body cylinder with brass valve seat.
No. 2 Cylinder, $2 \frac{1}{2}$ x14 in. Stroke, 10 in . Capacity, per stroke, 0.213 gallons. Suction, $11 / 4 \mathrm{in}$. pipe. Brass Body Cylinder. Discharges 1 in . pipe, $3 / 4 \mathrm{in}$. hose, Wells 60 to 85 feet. List Price, $\$ 17.00$. Retall Price, $\$ 11.00$. Retail Price, $\$ 12.75$. WE ALSO CARRY IN STOCK SEVERAL STYLES OF THE CELEBRATED MYERS PUMPS. CIRCULARS ON APPLICATION.

## Buckeye Ratchet Head Pumps



No. 987.

Cog gear used on these Pumps is a complete wheel and not a small segment of the circle. Handie readily adjusted to height most convenient for operator. It has been the factory's aim to make this the most perfect ilne of ratchet pumps on the market.
No. $902,-$ Corresponds with No. 392 , but with 3 -in. B. L. Cyilinder. $\$ 8.00$ Reta No. 922.-Corresponds with No. 22, but with 3 -in. B. L. Cyilnder.. 12.50 No. 98,-For deep drilied wells, 3 -in. B. L. Cylinder. No. 982.-Corre jonds with No. 215 , but with 3 -in. B. . C. Cyinder ... 1..n0 No. 991.-Corresponds with No. 836 , but with $21 / 2$ in. B. L. Cyliader. 20.50

## Pump Cylinders

| Size.$21 / 2 \times 10$ |  | Retail. $\$ 1.50$ | Brass Lined. |  |  | Brass. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Size. | List. | Retail. | Size. | List. | Retail. |
|  |  |  | $21 / 2 \times 12$ 。 | \$ 8.50 | $\$ 3.40$ | 21/2×12. | 3.75 | \$4.25 |
| $3 \times 10$ | 5.00 | 1.75 | $3 \times 12$. | 9.50 | 3.80 | $3 \times 12$. | 11.10 | 4.75 |
| $21 / 2 \times 12$ | 6.00 | 2.25 | $21 / 2 \times 13$ | 8.50 | 3.40 | $21 / 2 \times 13$. | 9.75 | 4.25 |
| $3 \times 12$. | 7.00 | 2.75 | $3 \times 13$ | 9.50 | 3.80 | 3 x 13. | 10.75 | 4.75 |
|  |  |  | $21 / 2 \times 14$ | 9.25 | 3.70 | $21 / 2 \times 14$. | 10.50 | 4.50 |
|  |  |  | $3 \times 14$ | 10.25 | 4.10 | $3 \times 14$. | 11.75 | 5.00 |

ALL PRICES SUBLECT TO CHANGE WLTHOUT NOTICE.

## BALTIMORE WOOD PUMPS <br> With and Without Porcelain Csllnder.

 PRICES OF PUMPS FITTED COMPLETE.|  | 6.56 Unlined. |  | 6x6 Lined. |  | $7 \times 7$ | Lined. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Depth | List | letail | List | lietail | List | Hetail |
| of Well. | Price. | Price. | Hrice. | Price. | Price. | Price. |
| 10 feet | \$8.50 | \$5.25 | \$ 8.00 | \$6.30 | \$10.75 | \$7.60 |
| 12 feet... | 5.80 | 5.64 | 9.10 | 4.65 | 11.15 | 7.50 |
| 14 feet. | $\bigcirc .30$ | 6.60 | 9.80 | 7.00 | 11.55 | 8.25 |
| 16 feet... | 9.10 | 6.50 | 10.60 | 7.50 | 12.35 | 9.00 |
| 18 feet... | 9.70 | 7.60 | 11.00 | S. 60 | 12.95 | 9.25 |
| 20 feet... | 10.50 | 7.50 | 11.75 | 8.2) | 13.30 | 9.50 |
| 23 feet... | … . . . |  | 13.75 | Q. 60 | 14.80 | 10.50 |
| 25 feet... | .. | . $\cdot \cdot \cdot \cdot$ | 13.50 | 5.50 | 16.05 | 11.:5 |
| 28 feet... | . |  | 15.00 | 10.50 | 18.35 | 13.00) |
| 30 feet... | . . . . . . | . . . . . . | 16.30 | 11.50 | 30.45 | 11.50 |
| 33 feet... | . . . . . . | . | 19.50 | 13.75 | 2.3 .50 | 16.00 |
| 35 feet... | . . . . . ${ }^{\text {c }}$ |  | $\because 1.50$ | 15.05 | $\because 3.60$ | 16.50 |
| 40 feet... | . . . . . . | . . . . . | $\because 4.11$ | 17\% | 215.51 | 18.55 |
| 45 feet... | . . . . . . | . . . . . . | 27.50 | 19.35 | 20.50 | 21.00 |
| 50 feet. |  |  | 30).50 | $\underline{-1.50}$ | 3:.50 | $\underline{23.00}$ |

## BALTIMORE WOOD PUMPS

NOT FITTED. AS IREVISED BY
National Association of Wood Pimil Manufacturers Noveriber 20, 190\%.
This Price List Supersedes All Hitherto Used.
"No. о."-STOCK PLMPS. $\overline{\text { ox }}$ Inches, 4 -inch Hore
 List Price, $\quad$ List Price,
Unlined.
.$\$ 7.00$ - \$.00 11.010 13.110

10 feet ions IRetail Prices on Pumis Stoeks 30 I'er Ct. from List Prices "No. 1"-THE FAVORITE HOUSE PUMPS. $6 \times 6$ in., $81 / 2-i n$. IBore

List Price,
List Price


## ${ }^{\text {Fig }, 1289}$ Century Double Acting Force and Tank Pump

The construction of this pump is such that all the valves are located on top of dependently by removing the individua cap located immediately over it. The valve seats are brass, with a full 2 -in. water-way which does not restrict the flow of water, and causes the pump to operate easily. The valves are metal faced with rubber, and are of the poppet pattern, which raise clear from the seat preventing any foreign substance from lodging under them. The Cylinder is highly polished. The piston rod is made rom 13-16 in. drawn polished steel, and has a lieavy brass stuffing nut. The han dle is reversihle ; can be placed on either end, making it a right or left hand pump The suction and discharge ports are fit and threaded on the inside for 2 -in. iron
pipe. The base is separat from the pump to which it is firmly bolted. an army bolted.


Porc. Lined 5.50 6.70 9.10

10 feet long
6 feet long, reamed for $6 \times 6$ extension pipe, unlined $\overline{5.50}$
Retail Prices on Pump Stocks 30 Per Ct, from List I'rices.

## PUMPS FOR DRIVE WELLS

To Fit $11 / 4,11 / 2$ or 2 Inch Iron Pipe
No. 1 House, 6 feet, porc. lined iron Cylinder, List Price, ..\$7.50
30 Per Cent. from List Irice

## GRITCO HOUSE FORCE PUMP

This pump has 3-inch Brass-Lined Cylinder, equipped with Brass Valve eats, Rubber-Faced Valves and Baive Fig. 1289.-No. 470. Pump with hose nipple. hose attachment, hose band and strainer. Price, \$7.00


를







$$
{ }_{B}^{B}
$$

43 S

## TUBING AND MISCELLANEOUS

$4 \times 4,12$ feet long and under, per foot 6x6 fxtensiot foot
Cylinder Block, Porcelain Lined, 3 feet long Cyllnder Block, Porcelain Lined, 4 feet long Cylinder Block, Porcelain Lined, 5 feet long. Cylinder Block, Porcelain Lined, if feet long Crlinder Block, Porcelain Lined, f feet long Cylinder IBlock. I'orcelain Lined, \& feet long 6x6 Couplines for $4 \times 4$ Tubins.

Buckets, $3^{112}-1 n_{1} .$, No. 1, ea.. List soc.; 3 -in., No. 2, ea
Handle, any size, ea., List 30c.; Handle Links or Knuckie Check Valves, per dozen.
Iron Connection for Drive welis, fitted for $11 / 2-i n e h$ and $11 / 2$-inch iron pipe
Extra Iron Spout, with loose collar
Extra Wood Spouts, ea., List 15c.; Extra Spout Braces, ca. Extra Bands, eacii
Extra Ears or Hrackets, Nos. 35 and 36, each
Extra Splice Straps, pr., List 25c.; Ex. Frost Faucets, ea. Plunger Rod, per foot.
Our special Irices 30 Per Cent From List Prices.

| $1 \text { in. . . . . . . s.05 CEP LEATHERS. }$ |  |  |
| :---: | :---: | :---: |
|  |  |  |
|  |  |  |
|  |  |  |



FLAT PLTXGER LEATHERS.
$21 / 2 \mathrm{in}$. for 2 -in. Cylinder.. $\$ .10$ 3 in. for $21 / 2-i n$. Cylinder.. 12 $31 / 2$ in. for 3 -in. Cylinder.. 15 $41 / 2$ in. for $31 / 2$-in. Cylinder.. $\quad .18$

LOWFR VALVE $21 / 2$ in LEATHEIRS

|  |  |  |
| :---: | :---: | :---: |
| 31 | in. | . 12 |
| $31 / 2$ | in | . 15 |

List

## Irices.

.80 .20


Fig. 1263.


Cup Leather.

## 

$\qquad$ faced on a lathe, usage, each pump being tested leaving the factory. The brass lining is removable and extends out flush with the head of the cylinder to Which it is held by concave ends, so that the plunger can be readily removed and easily replaced, without difficulty in getting same to register. The suction and discharge valves are all accessible by removing the individual cap directly over them, which gives free access to all the valves without disturbing either the suction or discharge pipe, or making it necessary to remove any of the parts except the caps referred to. Fig. 1263-No. 286 Pump, with plain lever handle, 3inch Brass-Lined Cylinder, Price, $\$ 10.00$.

## PUMP LEATHERS

 overed Piston Rod. All parts are[^6]










 60
3.904.506.101.50


## Closed Top Pitcher Spout Pump

SIZES AND PRICES.
No. 1-Diam. of Cylinder, $21 / 2$ in. i Snction, 1 in. Pol\$4.25. Retail, \$1.30. List in.; Suction, $11 / 4$ in. Polished Iron Cylinder. List, \$4.75. Retail, \$1.45. No. $3-$ Diam. of Cylinder,
$31 / 2$
in. Suction, $11 / 4$ in. Polished Lron Cylinder. List, \$च.25. Iietail, \$1.60.

PITCHER PUMP LeArhens.
No. 1-Valve and flat Plunger Leathers, each, 10 c .

No. 2-Valve and Hat Plunger Leathers, each, 1:c
No. $3-$ Valve and flat Plung. er Leathers, each, $\mathbf{1 5 c}$. No. $1-21 / 2$ in. Leather Cups, 12c.
No. $2-3$ in. Leather Cups,
16 . 16e. ${ }^{\text {No. }} 3-3 \frac{1}{2}$ in. Leather Cups, 20c.


## Brass Jacket Drive Well Points

| Diameter |  |  |  | No. 60 Gauge, |  | Retail Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Length | Length | Holes. | Ler Prist Price. |  |
| 90 | $11 / 4$ | 18 in . | 24 in . | 100 | \$36.00 | \$4.40 |
| 94 | $11 / 4$ | 24 in. | 30 in . | 130 | 46.00 | 1.15 |
| 98 | $11 / 4$ | 30 in . | 36 in . | 165 | 56.00 | 1.40 |
| 102 | $11 / 4$ | 42 in. | 48 in . | 270 | 76.00 | 1.90 |
| 136 | $11 / 2$ | 18 in. | 24 in. | 120 | 48.00 | 1.20 |
| 140 | $11 / 2$ | 24 in. | 30 in . | 162 | 60.00 | 1.50 |
| 144 | $11 / 2$ | 30 in. | 36 in. | 198 | \% 2.00 | 1.80 |
| 148 | $11 / 2$ | 42 in. | 48 in. | 276 | 96.00 | 2.40 |
| Malleable Drive Caps, Hexagon-shaped, for $11 / 4$ Pipe, 20c. Malleable Drive Caps, Hexagon-shaped, for $11 / 2$ Pipe, zכ̌. |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
| ite for Special cash price on Drive well Points. |  |  |  |  |  |  |



Price, 8c.

## Wood ChainPump

This Wood Curb Chain Pump is first-class in every respect; nicely finished; nicely painted and striped.

PRICES.
Chain Pump Curbs, each, ...\$2.25 Chain Pump Tubing, per ft. . 06 Chain (running $31 / 2$ feet to pound), per lb.. . 08

##  <br> Price, sc.

## No. 30 Star Water Elevator and Purifier

Similar to the No. 2 Water Elevator except that the buckets are slightly smaller and there is a slight difference in the way the buckets are coupled together. On account of the smaller bucket, is considered by some better for deep wells.

Price: Elevator and 25 -foot chain and japanned hottom wheel for 10 foot cistern, $\$ \mathbf{6 . 0 0}$. Extra chain, per foot, 15 e .

## IXL Galvanized Steel Chain Pump

Being made of No. 24 gauge galvanized steel, this pump will not rot, rust nor accumulate filth like pumps of less desirable construction and it makes the water clear and pure. It is anti-freezing, as the reservoir piece has a small hole Which allows the water to run out. This style of pump is practical for use in wells as deep as 40 feet. The term curb means the complete upper
part of pump with fixtures part of pump with fixtures.

PRICES.

| X L Curb | \$3.00 |
| :---: | :---: |
| Gem Curb |  |
| Tubing, per foot | . 08 |
| Coupling | . 20 |
| Rubber Buckets | . 08 |
| Iron Platform |  |
| Iron Platform fo | 1.00 |
| Chain, per |  |



## No. 2 National Water Elevator and Purifier



Has extension base, which also projects below platform and is easily fitted by cutting a square bole in the platform the length and the width of bottom of pump.
The fixtures are firstclass and anti-freezing. The pump is painted stone-color, with two coats of the best paint and is neatly stenciled and varnished.

Made entirely of galvanized steel, in four pieces, locked together with its locked own metal.

There are neither rivets nor solder on it, making it very strong. Price-\$2.50.

## Directions for Fitting Up

## Chain Pumps

## 1. Use one foot more tubing than

 depth of well.2. Multiply length of tubing by two and add 3 ft . 6 in . to get proper lengtb of chain.
3. Rubber buckets should be placed or 7 feet apart.
4. See that tubing is held securely ov tuhing brace at bottom of curb.

## GRIFFITH $\Omega$ TURNER CO.

131

## gaLvanized Steel storage tanks

Every tank carefully inspected before leaving factory toinsure tank being water tight. The dimensions of all tanks are out side measurement $311 / 2$ gallons to
 the barrel.

ROUND END GALVANIZED TANKS No. Width. Height. Lengtl. Bbls. Weight. Price. Price.


| No. | Diam. | $\begin{array}{r} \mathbf{R C} \\ \text { Heis } \end{array}$ |  | $\mathrm{C}$ | y. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 3 ft . | 2 | ft . | $31 / 2$ | bbls. | 71 | lbs. | \$S.00 | \$6.40 |
| 2 | 4 ft . | 2 | ft. | 6 | bbls. | 91 | lbs. | 9.50 | 7.60 |
| 3 | 4 ft . | $21 / 2$ | ft. | 7 | bbls. | 100 | lbs. | 10.75 | 8.60 |
| 4 | 4 ft . | 3 | ft. | 9 | bbls. | 107 | lbs. | 12.75 | 10.20 |
| 5 | 4 ft . | 4 | ft. | 12 | bbls. | 127 | lbs. | 16.00 | 12.80 |

## CYPRESS STORAGE TANKS



| Diam. | Stave. | Capacity. | 11/2-in. Cypress. |  | 2-in. Cypress. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5 ft . | 2 ft . | 207 gals. | \$19.80 | \$13.25 | \$ 34.90 | \$16.00 |
| 5 ft . | 4 ft . | 467 gals. | 27.80 | 17.85 | 32.50 | 21.75 |
| 5 ft . | 5 ft . | 597 gals. | 28.90 | 19.50 | 37.00 | 2.500 |
| 6 ft . | 4 ft . | 688 gals. | 31.80 | 21.57 | 41.00 | 27.50 |
| 6 ft . | 6 ft . | 1072 gals. | 42.00 | 28.00 | 55.00 | 37.00 |
| 7 ft . | 7 ft . | 1738 gals. | 58.00 | 39.00 | \%4.00 | 50.00 |
| 8 ft . | 6 ft . | 1940 gals. | 61.00 | 41.00 | 78.00 | $5 \pm .50$ |
| 8 ft . | 8 ft . | 2639 gals. | 76.00 | 51.00 | 87.00 | 65.00 |

## OSGOOD'S WAGON SCALES

## THE HERCULES (Trussed Steel Levers).

THE CHALLENGE (Wood Levern).
Built on direct leverage plan. The load at any point on the scale platform will weigh the same. Fitted with patent protected steel-lined cushioned bearings, which are protected from dirt and water. Knife edges of best tool steel; beams and poises best quality red brass, polished. Tripled beam requires no loose weights. Platforms, $8 \times 14$ feet


THE IILRCLLES STEEL LEVER SCALES.

| No. |  | Dist. | Beam. | Tist. | Beam. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Retail. |  | Retail. |
| 250 | 3 tons. | \$71.00 | \$43.00 | \$80.00 | \$48.00 |
| 260 | 4 tons. | 78.00 | 47.00 | 85.00 | 51.00 |
| 262 | 5 tons. | 83.00 | 50.00 | 90.00 | 54.00 |
|  | THE CHALLENGE WOOD LEVER |  |  | SCALES. |  |
| No.758085 | Capacity. | Double | Beam. | List. | Beam. |
|  |  | List. | Retail. |  | Retail. |
|  | 3 tons. | \$54.00 | \$32.50 | \$60.00 | \$36.00 |
|  | 4 tons. | 60.00 | 36.00 | 66.00 | 40.00 |
|  | dons. ${ }^{\mathbf{6 6 . 0 0}}$ do not include wood frame 40.00 |  |  | 72.00 | 43.50 |
| Pri |  |  |  | form | Chal- |
| lenge Scale customer furnishes w |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |

## PITLESS SCALES

Double Bearm
Triple Beam.
No. 606 - Open Steel Frame- List. Retail. List. Retail Capacity 5 tons.... $\$ 12 \mathbf{~} .00$ \$75.00
No. 622-Wood Frame-
Capacity 5 tons.... $\mathbf{1 0 0 . 0 0} \mathbf{6 0 . 0 0} \mathbf{1 0 5 . 0 0} \mathbf{6 3 . 0 0}$
Customer to furnish all wood work on No. 622 Scale.

## PORTABLE SCALES <br> THE OSGOOD

The pivots and bearings, both in the beam and under the platform, are made of strong, hard, finely-tempered steel. The beam, sliding poise and thumbscrew are of highly polished brass. The castings are extra heavy, the platform full ings are extra heavy, the axles run through the frame. The pillar, caps and board are of the best seasoned hardwood.
Every Scale is carefully sealed with Tnited States Government standard weights and guaranteed absolutely correct.

Size Platform.

600-1b.
$800-1 \mathrm{~b}$.
1000-1b.
List
Price.
600 lbs. . $\$ 33.00$
800 lbs. . 38.00
1000 lbs.. 43.00
$16 \times 25$

## THE DEFIANCE

They are carefully adjusted by competent workmen, and are guaranteed U. S. Standard Scales. The material throughout is of the best quality, and all pivots are of steel. The brass work is highly polished; the iron work is japanned in black, and the woodwork is finished in its natural color, making a very attractive combination.

Special Discount for Cash.
600-1b.-Size of Platform
16×23. \$11.00.
800-1b.-Size of Platform, 16x25. \$12.00.
1000-lb.-Size of Platform

$$
17 \times 26 .
$$




We Carry in Stock a Full Line of Oil Cans for All Kinds of Farm Machinery. For Harvester and Other Oils, see page 119.

## OILERS

## WHLYMAMSON'S

 FUNNELKAN. Funuel for filling. omitting the nozzle you have a large spout for heavy oil. Funnel grips the can and prevents turning. Can is double at thread, which is a weak point in other oilers, andwhere nearly all break. This where nearly all break. This

$$
\begin{array}{c}\text { fully doubles its } \\ \text { streugth and life. } \\ \text { Copper plated. }\end{array}
$$

No. $701 .-1$.
Copper - plated Copper - plated Steel Mowing
Machine Oilers. Machine Oilers. 15e. each.

## Enameled

 Red, 10c.

## CHACE ZINC OILERS.





## ATKINS'

## CELE



## HAND SAWS.

No. 38-American straight back; plate on handle. Our special price..55c. each. No. 59-Sheffield Saw Works. Skew back; beech handle; polished edge, 7 to 9 points. Factory list price, \$14.00 per dozen. our special price.....\$1.00 each. No. 54 - Silver steel; beech handle; straight back; polished edge, 7 to 9 points. Factory list price, \$za.00 per dozen. Our special price.....\$1.50 each. Jo. s3-Silver steel, skew back; carved
and polished apple handle, with Atkins' and polished apple handle, with Atkins' perfection handle. Factory list price,
$\$ 2.50$ per dozen. Our special price, $\$ 1.75$ each. Special Prices in Quantities.


## WOOD SAWS

No. 617-Wood brace frame; single rivet; painted red; plain tooth; breasted blade; $21 / 4$ in. wide. Our special price, 60c.
No. 523-W'Wod brace frame; single rivet; selected stock; high finish; painted red; jumbo rod tinned; Tuttle tooth; breasted blade. $21 /$
wide. Our special price, E5c.
No. ish; jumbo rod tinned; Tuttle tooth blade breasted, $21 / 4 \mathrm{in}$. wide. Our special price, \$1.00.
Wood Saw Bucks, 35.

ONE MAN CROSS-CUT SAW, American Tooth.
$3 \mathrm{ft} ., \$ 1.50 ; 31 / 2 \mathrm{ft}$, $\$ 1.75 ; 4 \mathrm{ft} ., \$ 2.00 ; 41 / 2 \mathrm{ft} .$,
\$2.25. Special Prices in Quantities.

## PRUNING SAWS.

No. 2 Duplex Pruning Saws. 16-inch. Our special pricc....65c. 18-inch. Our special price.....75e. 20 -inch. Our special price.....85c.

Griteo Cross-Cut Saws, Narrow American.

ARROW AMERICAN.





## GRITCO CIRCULAR SAWS

These Saws are the result of over 50 years' study and experience. Absolutely the best steel is invariably used and each blade is given a tough, even temper and perfect tension, all of which is essential to the successful running of the saw. The workmanship of these blades is unequaled. The prices given are for saws sharpened and set. Unless otherwise ordered we send blades with $13 / 8$-in. hole.

List Price. Retail Price. 22 -inch, No. 11 gauge...... \$12.30 $\$ 6.00$ $\begin{array}{lllll}24 \text {-inch, No. } 10 & \text { gauge........ } & \mathbf{1 4 . 4 5} & \mathbf{7 . 0 0} \\ 26 \text {-inch, } & \text { No. } 10 & \text { gauge...... } & \mathbf{1 6 . 0 5} & \mathbf{8 . 2 5}\end{array}$ 28-inch, No. 10 gauge....... 18 18.20 30 -inch, No. 10 gauge...... 20.30 10.50
Saw Mandrels.-Write for Special Circular of Sizes and Prices.

## (5) GRIFFITH \& TURNER CO. $0^{133}$

## APPLETON

 WOOD SAWSFor absolute rigidity, smooth runfimplicity and durability the Appleton saw Frames excel all others Made of heary hard wood. mortised and tenoned throughout. Fitted with patent dust-proof. self-aligning. bablived saw frames made.

EXTEVSION TABLE POLE SIWS.
As cut shows, the feed table of this frame is a little longer than regular, and is arranged so that long sticks can be handled on it.
Without Saw....
. $\$ 22.00$
With $26-\mathrm{in}$. Saw. .......... 30.31 .00

COMMON SENSE TILTIVG TABLE WOOD SAW.
The most popular style for sawing cord wood.



## "American" Saw Mills

THE LIGHTEST RENNING AND EASIEST TO SET UP AND


The American Saw Mill is especially adapted to gasoline engine power. We recommend them for use with our 9 and 12 H. P. Alamo Special Portable Engines. One man writes that he has sawed 4000 feet per day with 9 H. P. Gasoline Engine. OUR POPULAR FARM OUTFITS.

## Outfit A-Consisting of "American" No. 1 Standard

 Saw Mill, with variable friction feed with $48-i n$. Solid Outfit B-Consisting of "American" No. 1 Saw Mill. as described in Outfit A. also one $9-H$. P. Special Alamo Portable Gasoline Engine, complete with new cooling device, friction clutch pulley and 50 feet 6 -in canvas belting \$225.00 Sperial Catalogue and Prices on Larger Slzes on Application.VEW STYLI TILTIVG TABLE IPOLE SIW.-A very popular style for sawing long logs. Requires more yower to operate than either of the styles mentioned above.



## CRITCO SAM FRAMES

A line of saw frames of good construction and low in price. Prices are for frames only. For prices of saw blades for these frames, see page 132.
No. 3-Similar in design to Common Sense Saw Frame, \$17.30 No. 4-Similar in design to Extension Table Saw Frame... $\because 0.00$ No. $\overline{\text { on }}$-Similar in style to New Style Tilting Table Saw Frame we.so
THE AMERICAN "UP-TO-DATE" SHINGLE MACHINE
Reliable low price shingle machine for small operators. Requires from 4 to 8 H . P. Does not require an ex-, perienced operator. 5000 to 10000 shingles per day. $24^{\prime \prime}$ shingle saw, With edger, $\$ 85.00$. With out ed athout edger,
 \$55.00.


Fig. 1-HAY FORKS

SILILE POLISII-Daniancus Temper.
No. $25 .-\Gamma w o-t i n e$ hay, common fer- Ea. No. 26. -Two-tine hay, common ferrule, 6 -foot straight handle.
No. 025. Two-tine hay, strap feriule, 5-foot straight handie.
No. oz6.-Two-tine, strap ferrule, 6foot straight handle
No. 35.-Three-tine, 5-foot handie, common ferrule
No. 36.-Three-tine

6-foot ${ }^{\text {- }}$ handie,
 No. 036. -Three-tine, 6-foot handle, Seven oi Eight ift. Handle Forkn, Cixtra

## Fig. 2-MANURE FORKS


No. $0441 / 2 \mathrm{Z}$. Four-tine, $41 / 2$-foot han dle, strato ferrule
No. L $0441 / 2$ _ Four-tine, patent lock ed, strapped
No. L $6441 / 2$, Patent locked, ${ }^{\prime}$ extra hoavy, full polished, strapped....... No. $0541 / 2$ X.-Five-tine, ferrule, long
hand1e
No. $\mathbf{0 6 4 1} 1 / 2$ X.- Six-tine, ferrule, long No. $\mathbf{0 6 4 1 / 2} \mathbf{X}$.-Six-tine, ferrule,
ho. 04 OZ
No. 4 WZ.-D handle, four-tine, $\cdot$..... ped
No. $\mathbf{0 4} \dddot{\mathrm{D}}$.- -D hädle, four-tine, cap ferrule 05 D. D handie, five-tine, cap ferrule
No. 06 D.-D handle, six-tine, cap fer-
No. 151.-Four-tine, diamond tine heavy, malleable D handle.......... No. 1153.-Four 16 -inch extra heavy tines. 27 -inch wood $D$ handle $\ldots . .$. .
No. $115 \%$ - Five 16 -inch extra tines. 27 -inch wood D handle
Fig. 3-General Utility Fork
No. 910.-Ten-tine, scoop shape, mal- Ea. No. Bio. $D$ handle, strap ferrule.......\$1.70 No. 912.-Twelve-tine, scoop shape malleable D handle, strap ferrule.. Especially for handling beets, onions, apples, corn, etc. Tine points are flattened and rounded, so as not to injure potatoes, etc.
No. 714.-Coke Forks, fourteen-tine D handle, strap ferrule.
No. 100 S .-Ten-tine, D handie, stone fork
fork

Ea.
80.60
80.60

## F

 90 1.00.65
ished SD.- 4 heavy polsocket, iron $D$ handle Price, $\$ 1.00$ each.

No. J O W.-Jumbo, 4 polished tines, extra heavy strapped ferrule, wood $D$ handle. Price, $\$ 1.10$ each.
No. JO4.-4 polished tines, extra heavystrapped ferrule, $4-\mathrm{ft}$. handle. Price, $\$ 1.10$ each.
No. L. $\mathbf{D}$.- Half polished, light angular tines, plain ferrule, iron D handle. Price, 75e. ea.

No. 14 D.-Boys, fourtine. Price, 55c. each.

No. 10 Cig. $\mathbf{C}$.-STESTEL RAKES.

Each.

No. 10 C-Wingle shank, solid steel, 10 -tooth. . . . . . . 45 . No. 12 C.-Single shank, solid steel, 12 -tooth............50c. No. 14 C.-Single shank, solid steel, 14 -tooth. . . . . . . . . . . . 0 . No. 16 C. -Single shank, solid steel, 16 -tooth .60 C.
MALLEABLE RAKES.
Each.
No. 10 S M. -10 -tooth, single shank.
No. 12 S M.—12-tooth, single shank.
No. 12 S M.- 12 -tooth, single shank.
No. 14 S M. 14 -tooth, single shank.
No. 14 M M.— 16 -tooth, single shank.
No. 10 I M.- $\mathbf{1 0}$-tooth, braced shank
No. 12 B M.- 12 -tooth, braced shank
No. 14 B MI.-14-tooth, braced shank
No. 16 BI M.- 16 -tooth, braced shank.
No. 040.-Solid steel, turf edger
No. 39 D.-Steel thistle and dock
Fig. 8.-STEEL LAVN RAKESS, No. 24.
As can be seen by the shape of the teeth, these rakes run smooth and will not dig in the sod. By reversing the double teeth are used for leaves and rubbish. 21in. head. 24 teeth, 0 . ea. Reversible, Heavily Tinned. Fis. 9.-PIRZE BOW-RRACED SOLID STEEL RAKES. teeth. Retail price, 65c. each. No. Retail price, 65c. each.
No. $\mathbf{1 4 .}$ Prize bow-brace
No. B 14.-Prize bow-braced rake, solid steel, 15
teeth. Retail price, 80e, each. eeth. Retail price, 80c. each.
No. B 16.-Solid bow-braced teeth. Price, 90c, each.

Fig. 10.-AUTOMATIC SELA-CLEANING
A backward motion of the rake from operator will clean all the teeth at once, thus avoiding the uisagreeable task of cleaning the teeth with the fingers.

With 22 teeth, 60c. each. With 26 teeth, 70c. each.
SPLI'H HEAD RAKIGS.
oth, All-Wood Hay Rake, 2Je 8-Tooth, All-Wood May Rake, ãe
10-Tooth, All-Wood Hay Rake, 3oe 10-Tooth, All-Wood Hay Rake, 30e
29-Tooth, All-Wood Livwn Rake, 50e
Tic. 11.-Grifeo XX 3-Rowed Woorl
OLEOLSEN

Tig. 11,-Gritco NX $3-$ Rowed
The XX can be furnished with
 either steel or wooden bows. and Hoe. $\$ 1.00$ set.

Fig. 12.-HARVEST RAKE.
No. 211.-This rake takes the place of the old style wood rake with wood or wire bars. Ash head, ten hickory teeth, a combined malleable brace and socket and a good handle. The malleable brace is fastened to the rake head with two rivets and two extension lugs
that grip around the rake head. Price, 25e. each. $\frac{\text { that grip around the rake head. P }}{\text { CORN EARRELS. }}$ TailWN IRAKE.

Without handles
CORI BARELELS.
Each.
.$\$ 4.50$
With handles
5.00

GALVANIZED STELL BASIEETS.
With Re-enforeed or Double Steel Bottoms.
Bushel-A $101 \ldots . .$. each, $\$ 1.00$
Utility Steel Maskets. Japanned. Dry Measure. With Bale and side handles. Half Bushel, 45c. With Patented Clips and Drop Handles, Half Bushel, 45c. Bushel, 60c. $11 / 2$ Bushels, 75c.
Utility Steel Baskets Galvanized. With Bale or Side handles, $1 / 2$ Bushel, 50e. 1 Bushel, 65e. $11 / 2$ Bushels, 90c.
No. A101. Bushels, ooc. Oak Baskets.
Ore Bushel with Rim, 8oc. $11 / 4$ Bushels, with Rim, 90c. $11 / 2$ Bushels, with Rim, $\$ 1.00$.

## CEDAR AND OAK MEASURES. <br> Eacli. <br> 80.35

\section*{1/4 Peck, wire hoops.

## 1/4 Peck, wire hoops. <br> $1 / 4$ Peck, 2nd quality, flat hoops

$1 / 2$ and $1 / 4$ Peck comb., wire hoops
$1 / 2$ and $1 / 4$ Peck comb., 2nd quality, flat hoops
Peck and $1 / 2$ Peck comb., wire hoops
Peck and $1 / 2$ Peck, 2nd quality, flat hoops
$1 / 2$ Bushel, wire hoops
$1 / 2$ Bushel, 2nd quality, flat hoops
DAISY INDESTRUCTIBLE WIRE BASKETS.
Can furnish separate canvas lining which is readily cut in or taken out, and which makes the "Daisy" put in or taken out, and which mak

As a Display Basket, the "Daisy" is far superior in every way to the old style. Fruit or vegetables displayed in one of them attracts more attention from passersby than any other that could possibly be arranged. If desired to wash fruit and vegetables it can be done with speed and safety without removing from basket if a "Daisv" is being uced. No. 2 holds $1 / 2$ bushel. Wt.. 4 lbs. Bail handle. Ea., TSe No. 4 holds 1 bushel. Wt., 6 lbs. Side handle. Ea., $\$ 1.00$ No. 4 holds 1 bushel. Wt., 6 mos. Side hand
Larger Sizes on Aplication.

## © GRIFFITH Q TURNER CO. 135 <br> Old Reliable Monarch Stump Pullers <br> The Old Reliable Monarch Stump Pullers are the strongest and most convenient Stump Puiling Machines made. The

 grooved drum, the long anchor hook, the double eccentric lever and the improved style of ratchet pawl are distinctive features of these machines. The Monarch Stump Pullers are made of Manganese steel, and while a trifle lighter than the old cast iron machines are about three times as strong. In fact, it is almost impossible to break them under strainLack of space makes it impossible for us to describe the Monarch fully in this catalogue, but stump puller.
No. 3-One-Horse Stump Puller, with S-ft. anchor and $50-\mathrm{ft}$. pulling cable..
No. 4-Two-Horse stump Puller. with $10-\mathrm{ft}$. anchor and $\overline{\mathrm{b}}-\mathrm{ft}$. pulling cable \o. 5-Two-Horse Stump Puller, with $12-\mathrm{ft}$. anchor and $100-\mathrm{ft}$. pulling cable No. S-Double Power Pulley. with 10 ft 1 inch cable and hook complete. No. 4-Double Power I'ulley, with 12 ft . 1 inch cable and hook complete.
No. $\tilde{j}$-Double Power Pu!les, With 15 $\mathrm{ft} .11 / \mathrm{s}-\mathrm{in}$. cable and hook complete.
Prices of larger sizes and of Monarch Improved Crueible Steel Stump Pullers, Root Hooks and other attachments, quoted on ap= plication.


## BLSII

PULLER.
A great labor saver. Do your grubbing with this tool. One man can do the work of five. Price
$\$ 4.00$
CRESCENT DOUBLE-BIT IIOE (Fig. 5). No. 70-Crescent Double-Bit Hoe, Blades $31 / 4$ in, and 7 in .

$$
\text { FIG. } 6 .
$$

No. 3 P-Three-Point, Steel Weed
Hoe and Rake.oin .............. $\$ \mathbf{S 5}$ No. 4 P-Four-Point, Steel Weed

Hoe and Rake..
No. GARDEV HOES (Fig. \%), Each Hoe, XX Handle. ........... G 2 -Solid Steel Garden Shank Hoe, NX Handle Ho. L Y 5 - Solid steel Lady's Shank Hoe, XX Handle............. Steel No. ${ }^{2}$ P-Two-Point Solid Steel
No. 1 , Soe Sharp-Point Steel Blade No. I 'Heed Hoe

WARREN HOE (Fig. 8).
Very useful in making rows and weeding onions. Hilling, drilling and Weeding. covering seeds, etc.
W 7-Polished Steel Garden........s. .75 W $71 / 2$ —Polished Steel Field....... 90

No. $R$ C COTTON HOES. 7 in. Handled Cotton No. R. C. $71 / 2-71 / 2$ in. Handied Cot. ton P C 8 - 8 in. Handled Cotton Hioe ...................................... 55

|  |  | SCLFFLE | HOES. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 4 inches, |  | English |  |  | . 5 |
|  | inches, | English |  |  | . 60 |
|  | inches, | English |  |  | . 7 |
|  | inches, | English |  |  | . 80 |
| No. $X$ G S |  | Brace or | Shank | cuffle |  |
|  | Hoe, ${ }^{8-i}$ | in. Steel | Blade, | with |  |

No. $P$ 7-Heavy Handled Planter No. P $71 / 2-H e a^{-i n y}$ Handled Planter Shank Hoe, $71 / 2$-inch blade...... No. $P$-Heavy Handled Planter Shank Hoe, 8-inch blade.

## ICE HOOKS.

No. $06-6 \mathrm{ft}$. Handle, Strapped Ferrule 60 c
No. 07-7 ft. Handle, Strapped Ferrule 7.5 c No. 08-8 ft. Handle, Strapped Ferrule sise

KIRETSINGER CUT-EASY HIOE (Fig. 1) This is the finest Hoe made. Cuts easy, sells easy. Try it.

Hoe
. 8.70 h. 2-IKretsinger Shank Hoe. .65

## TIIE "VICTOR" GARDEN

CULTIVATOR (Fig. 3).
The Victor Garden Cultivator is popular because it is made of best material. The shanks and blades are of extra good stock and are easily adjusted.
No. $90-$ Complete, on 5 -foot handle
EVANS'GARDEN CULTIVATOR (Fig.2)
No. E C 6-6 Steel Tines, Adiust-
ahle, Malleable Head, Common
Ferrule, 5-foot Handle........... $\$ 1.00$
RAKE HANDLES.
List. Retail. $\begin{array}{cc}\text { Dozen. Each. } \\ .81 .6 \Xi & \$ .15\end{array}$
No. X-5 ft. . . . . .......... $\$ 1.65 \quad$ \$.15

FIELD HOE HANDLES.
No. X- . . . . . . . . . . . . . . . $\$ 1.50 \quad$ Dozen. Each.
SHOVEL HANDLES.
Dozen. Each.
 No. X—D. H., Spade Hdis. 3.35 IDEVAIK CLFANERS.
No. :- 8-8-in. Steel Blade.......... . . . 0

## MANURE FORK HANDLES.

|  | List | Ret |
| :---: | :---: | :---: |
|  | Per doz. | Each |
| No. X-41/2 | . . \$2.10 | \$ . 20 |

HAY FORI HANDLES.


GIBBS' POST-HOLE DIGGER.

## (Fig. 9.)

Digs faster, works easier than any other on the market, All wearing parts have steel pins. Makes a hole of any desired diameter. First-class for tree planting.
Price
.81 .75
STEEL SOLID HANDLE POST SPADE. Flattened at one end like a spade. The other end is sharpened and can be used as a crowbar. Light, durable, effectlve, cheap.
Price . . . . . . . . . . . . . . . . . . . . . .\$2.00
SPROUTING HOES (Fig. 4).
No. $641 / 2-H e a v y$ Handled Sprouting Hoe, $41 / 2$-in-blade, special temper, 65 .

HEAVY HANDLED MATTOCK HOE.
Sharp pointed like a pick at one end, mattock at the other.
No. 75 -Heavy Handled Mattock Hoe,



## 136 GRIFFITH \& TURNER CO.



## Trade Trade Trade Trade Trade Trade

## PLAIN BACK SHOVELS-Carbon Steel

No. Gritco-Lono Handle, Rouud Point Shovels, Size No. Each 512 rriteo-D Handle Square Point Shovels, Size No. . . . $\mathbf{1 . 0}$ 513 Gritco-D Handle, Square Point Shovels, Size No. $3 . . .$. . 1.05 514 Griteo-D Handle, Square Point Shovels, Size No. 4.... . 1.10 532 Gritco-D Handle, Round Point Shovels, Size No. 2..... i.00 532 Gritco-D Handle, Round Point Shovels, Size No. ..... . . . . . . 5 . 533 Gritco-D Handle, Round Point Shovels, Size No. 742 Balto.-Long Handle, Round Point Shovels, Size No. 722 Balto.-Long Handle, Square Point Shovels,
732 Balto.-D Handle, Round Point Shovels, Size No. 2 712 Balto.-D Handle, Square Point Shovels, Size No. 2. 713 Balto.-D Mandle, Square Point Shovels, Size No, 3 No. 2-Long Handle, Rireted Back, Round Point Shovels

## GRASS HOOKS

Best English Grass Hook-No. ${ }_{3}^{2}$
. $\$ 0.35$
Best English Grass Hook-No. 3.
Rest English Hedge or Grass IIooks-............... Rest English Hedge or Grass Hooks-No. 5, 1讠iveted back .50

## 

No. 2-Cast Steel, not finished ..... No. 1-Tempered Steel, full polish...
. $\$ 0.20$ No. 5 -Tempered steel, ful polishe. No. 6-Serrated Edge, adjustable. CORN KNIVES
No. 21-"Will Cut", or Clipper..........
No. 23 -"Will Cut," Broad, Forged Steel. Eureka Curved Blade, Forged Steel, Hardened in Oil

## POTATO

## HoOKS

No. 4 B.O.M.-Flat, Oval, 4 Tine, Solid Steel.. $\$ 0.60$ o. 4 B. O. H.-Heavy Broad Oval Tines, Bent Head, 5-Foot Handle................... Tines, Beut Head, 5-Foot Handle.


## BUSH AND BRIAR HOOKS

No. 380 - Axe Haudle Bush IIook
No. 390 -Two-Ring Bush Hook.
\$0.7.5
No. 393 -Socket Briar
-5
With knife on back.

## PICKS, MATTOCKS AND GRUB HOES



No. 1 fritco-6 to 7 lb . Best Quality War. Steel Railroad Picks, 7 .

No, 2-6 to 7 lb Best Refined Irou Railroad Picks (Steel Point) 50c.

1-Gritco-5 lb. Best Ouality War. Steel Mattocks Retail. List
1-Gritco-5 lb. Best Quality War. SteeI Mattocks.. $\mathbf{\$ 0 . 5 0}$ 1 -Gritco-6 6 lb . Best Quality War. Steel Mattocks.. 1.00 2 -5 and 6 Ib. Best Refined Iron Mattocks (Steel Cut-
$\qquad$

$1-31 / \mathrm{lb}$ Best Refined $1-31 / 2$ Best Remmed iron rirub Hoes (Steel Bit) " .45 12.00 No. PICK AND MATTOCK HANDLES Retail. XX-Best Quality Selected Second frowth Hickory Pick Handles .................................................................. 1—Good Quality White and Red Hickory Pick IIandles 2-Mixed White and Red Hickory Pick Handles

## Iwan's Improved Post Hoie and Well Auger <br> CONSTRUCTION.

Two cincible steel blades, each with two scien tifically formed cutting edges, and riveted to a trong malleable arch, form the bowl of the auser. The two blades interiock, having notched edges for this purpose, thus holding each other firmly in place. Total length of sizes : From to 10 inch, 4 feet ; 12 and 14 inch, 6 feet.
For all ordinary uses these lengths will For all ordinary uses these lengths will are required. louger pipe can be attaclied to the , $4,5,6,7,8,9$ and 10 inch sizes at 8e. per foot, and to the 12 and 14 inch at 10 e . per foot The 12 and 14 inch augers are fitted with 1 incli pipe, and all the other sizes with $3 / 4$ inclı. Feight, 8 to 24 pounds each.

Price. 10 inch.
. $\$ 3.00$

# 2 GRIFFITH Q TURNER CO． 

W \＆B＂MACHINISTS＇SCREW WRENCH．＂W \＆B＂REGULAR WRENCH．


IMPROVED＂ACME＂STEEL WRENCH
＂W \＆B＂COMBINATION WRENCH． Made of Crucible Steel－Bright Finish．


PUNCH．


TWIN WRENCHES．


SPRING COTTERS．

be－thezading ATTACHMENT，with interctangeable

＂WV．\＆B．＂HACIINISTS＇IENIFE HANDLE WIRENCHES． Retail 6 in .8 in .10 in .12 in .15 in .18 in .21 iu. $\begin{array}{cccccccc}\text { price，each．．．．} \$ 0.50 & \$ 0.55 & \$ 0.65 & \$ 0.75 & \$ 1.50 & \$ 1.75 & \$ 2.00 \\ \text { List price．，doz．．．} & \mathbf{9 . 0 0} & \mathbf{1 0 . 0 0} & \mathbf{1 2 . 0 0} & \mathbf{1 4 . 0 0} & \mathbf{2 4 . 0 0} & \mathbf{3 0 . 0 0} & \mathbf{3 6 . 0 0}\end{array}$

WIROCGH＇S SCREW AGRICELTCRAL WRENCHES． Retail price each 6 in s in． 10 in .12 in .15 in ．
 10 COMBINITION WRENCH．Joz．Fach． 10 －Wire or pipe from $1 / 4$ to 1 inch outside diameter．．． $8 \mathbf{\$ 2 5} 95 \quad \$ 1.75$
 Is－Nire or pipe from $1 / 2$ to 3 inch outside diameter．．．\％an

## ACME STEEL WIRENCHES．

6 in． 8 in． 10 in .12 in .15 in. Retail price．each．． 10.00 1200 14．00 1\％00 \＄4．00 Likt price，per dozen．．．．．．．．．． 10.00 12．00 14.00 1\％．00

## ＂BLIL－DOG＂WRENCIIES．

No．0－Pocket size， 4 in．long．List price，per dozen．，\＄3．00．Re－ No．1－5 $3 / 4 \mathrm{i}$ in．long．List price，per dozen，$\$ \mathbf{4 . 0 0}$ ．Retail price， No． $11 / 2-5 z_{4}^{3}$ in．long．List price，per dozen，$\$ 5.00$ ．Retail price， No．2－9 in．long．List price，per dozen，\＄12．00．Retail price， （60c．each．
＂ALWAYS READY＂WRENCIIES．
special Steel，Forged，Tempered in Oll．
No． $1-5$ in．long．List Price，per doz，\＄4．60．Retail price．30c．ea． N゙o． $2-7 \mathrm{in}$ ．long．List price，per doz，$\$ 6.75$ ．Retail price．40c，ea．

## TWTN WRENCIIES

Twin， 10 in．long．List price，per doz．，$\$ 18.00$ ．Retail price．TEx．ea．

| Retail price，each | PUNCII． | $\begin{aligned} & 1 / 2 \text { in. } \\ & \$ 0.10 \end{aligned}$ | $\begin{aligned} & 5 / 8 \mathrm{in} . \\ & \text { so. } 1 . \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| List price，per dozen |  | 3.00 | 4.50 |
| List price，per dozen | COLD CIIISEL． | $\begin{aligned} & 1 / 2 \mathrm{in} . \\ & \$ 4.00 \end{aligned}$ | $\frac{5 / 8 \mathrm{in}}{}$ |
| Retail price，each． |  | .15 | 20 |

ALI PRICES SUBJECT TO CIIANGE WITHOUT NOTICE


## iolni mouncomation <br> Each．

 Nos． 7 to 9，Retail prlce， 15 e ． $\frac{\text { Nos．} 1 \text { to } 6 \text { ，Retail price，10c．}}{\text { In Axes we carry the best lines only．The }}$ AXBS aim to sell only those we know to lie first established reputation．Prices． G．\＆T．Celebrated Axes， 3 to $4 \mathrm{lbs} ., 31 / 2$ to $41 / 2 \mathrm{lbs}$ ．，$\$ 0.75$ Beatty＇s Hatchets，Half Fattern and No． 2 Shing－ lng．Lach ．．ixiciAXDLEsNo．E C－Fxtra Selected Second Growth，All No．Whlte IFickory Axe Handles ．F．．．．．．．．．．．．．80．25 No．1－Selected White Hickory Axe Handles．．．．．．．
No
No．2－White and Red Hickory Axe Handles．．． No．3－White and Red Ifickory Axe IIandles
＇IHH゙，＂ELAIIN＂ADJESTAIBLE WIRENCH． Both Javs Ilarilencil．IVenght 7 Inches．Wrench It will fit a pipe up to $3 / 4$ inch or a mut that is $11 / 8$ inches across．Price，The，each．Extra Jaws，2．5e．each． RESTHIREADING ATVACIIMENT WITH INTER－ It Can Be Attached to 111 of the Eigin Wranehes rrice of attachment with one die，retail price，55e． each．Extra dies，retail price，40ce each．
Will re－thread damaged bolts in corvers and angles without removing the bolt from its position to a vise． Extra dies can lie had in 14．5－16．3－8，7－16 and 1－2 iュ．

MONKEY WHEDCII PIPE JAW．
When there is only a little work to do not enough to warrant buying a pipe wrench）＂The kisia＂Jaw oln a monkey wrench will do it．
Price，each，30e．Will fit any ordinary 10 or 12 －
molh monkey wrench． Price，each，30e．Wh
in．h monkey wrench．


FIG．1．STONE SIED（¿EG，NOT HANDIIED． No． $730-5$ to 30 lbs ．．．．．．．．．．．．．．．．．．．．ist，Be．lb．Retail No． $309-12$ oz ．．．．．．．．．．．．．List，$\$ 12.00$ doz．Ketail，Fe．each． List．10．E0 doz．Retail，Hoce each． List．13．5．5 doz．Retail．Nise，each． List． 14.50 doz Retail，oloc．each． No． $312-24 \mathrm{oz}$ －1．312－24 oz …．．．．．．．．．．．．．．．．． No．381－1 1b． 10 oz GINEERS INAND IIAMMER No． $382-2$ lbs．$\because \cdots \cdots$ ．．．．．．．．．．．．．．．．．．．． 14.00 doz．Retail．sĭke．each．
 No． $890-3$ to 5 lbs ．．．．．．．．．．．．．．．．．．．．．．．．．Tist． 3 （ 6 ．ll．Retail．10c．1b．
 No 230 － 4 FIG．5．RIVETIN IIAMMER．
 No． $230-4$
No
231 oz．
oz．
No No．232－9 oz．…．．．．．．．．．．．．．．．．．．．．．．List，6．00 doz．Retail，yoc．each． No． $233-12$ oz．．．．．．．．．．．．．．．．．．．．．．． 1 ist．路 doz．Retail，ste．each． No． $234-15$ oz．．．．．．．．．．．．．．．．．．．．．．．．．． 6.50 doz．Retail，60c．each． F FIG．6．ADZE－EIE NAII，HADMEIR
No． $1111 / 2-1 \mathrm{lb}$. Not I＇olished
No． $911 / 2-1 \mathrm{lb}$, Pollshed No． $911 / 2-1 \mathrm{ll}$ ．，Pollshed
No． $411 / 2-11 \mathrm{lb}$ ．，Polshed
$411 / 2-1 \mathrm{lb}$. Pollshed ．．．．．．．．． FIG．F．BLCKSMITS＇SIEDGEGS，NOT HINDIE each． No． 850 － 5 lbs，and over．．．．．．．．．．．．．．Ist，30e，ll）．Retail．Ne．
 BLACKSMITHS＇HAND HAMMEIR，NOT IIAXDIED．
No． $860-5 \mathrm{lbs}$ and over．．．．．．．．．．．Jist．30e．lb．Retail．Sc．lh． No． $860-3$ to 5 lhs．．．．．．．．．．．．．．．．．．．．．．．．．ist，36e．lh．Retail，8c．1h．


## Wood Single, Double I and Tripletrees



## WOOD NECK YOKE

OVAL LAP OR OPEN RINGS.
$1 / 2 \times 21 / 2,8 c$. each; $5 / 83$, I2c. each.
CHAIN REPAIR LINKS.
$10-2,15 c$. doz.; 10-1, B0c. doz.
SIDE OPEN LAP LINKS.
$1 / 2 \times 21 / 2,8 c$. each; $5 / 8 \times 21 / 2,10 c$.

## U SINGLE, DOUBLE AND TRIPLETREES



The lightest and strongest Steel Trees on the market. Hook is so con. structed that the trace will not unhook Single-24-in., 35e.; 26 -in., 40c.; 28 -in., 45c.; 30 -in., 50c.; 36-in. double, 90c. STEEL TRIPLETREE SETS, COMPLETE, PER SET OF 6 PIECES, $\$ 4.00$.

## Set of Welded Clips



## CLIPS FOR DOUBLETREES.

Our No. 36, Factory No. 77-Southern; one 5/8-in. Center Clip and Hook, welded, with $1 / 2$ in. hook and two $1 / 2-i n$. End Clips, welded, as used on our 36-in, Southern Doubletrees. List per doz., \$3.30. Set, 25.

Our No. 36 and 40, Factory No. 76-Pennsyl vania; one $3 / 4-\mathrm{in}$. Center Clip and Hook, weld ed. with $3 / 4$-in. Hook and two $9-16$ in. End Clips, welded, as used on our 36 and 40 inch Heavy Pennsylvania Doubletrees. List, per doz., \$च.30. Set, 40c.

## CLIPS FOR SINGLETREES.

Our No. 26, Factory No. 75-One Center $1 / 2$ inch Clip, welded, and two $3 / 8$-inch End Clips welded, with 5-16 inch Hooks, as used on our 28-inch Singletrees. List, per doz., \$3.10. Set, 20c.
Our No. 30, Factory No. 74-One Center 9-16 inch Clip, welded, and two 7-16 inch End Clips, welded, with $\% / 8$-inch Hooks, as used on Clips, wedded, with ${ }^{3 /-i n c h}$ Hooks, as used on
our 30 and 32 -inch Heavy Singletrees. List, per doz., $\$ 3.00$. Set, 25c.

Our No. 34, Factory No. 73-One Center 5/8 inch Clip, welded, and two 7-16 inch End Clips, welded, and $3 / 8$-inch Hooks, as used on our 34 and 36 inch Heavy Singletrees. List, per doz., \$3.20. Set, 30c.

## EvERLASTINC TUBULAR

 STEEL doubletheesPLOW DOUBLETREES IN SETS, THREE SIZES. Pattern No. 105.
No. 0 - For lizht plowing in moss soll; length, 33 in . and 28 in . Per set, $\$ 3.00$. No. 1-For regular plowing in clay soil, length, 36 in. and 30 in . Per set, $\$ 3.25$.
No. 2-For extra heavy plowing, street making, etc.; length, 36 in to 38 in., and 30 to 32 in. Per set, $\$ 4.25$.
24 Singletrees for above, Pat. No. 107.


 32 inches............................. $\$ 1.20$ each.

STEEL FARM VAGON DOUBLETREES.
In Sety Complete. Pattern No. 102.
Two Sibes, with Rings of Hooks for
Traces.

No. 2-Capacity 4000 pounds; evener, 46 to 48 inches; Singletrees, 33 to 34 inches. Per set, \$5.25.

No. 3-Capacity 7000 pounds; evener. 43 to 45 inches; Singletrees, 34 to 37 inches. Per set, \$6.00
Singletrees for above, Pattern No. 104. Three Sizes
No. $1-33-\mathrm{in}$., capy. 1500 lbs.. $\$ 1.25$ each. No. 2 - $34-\mathrm{in}$., capy. 2000 lbs.. 1.35 each. No. 3-36-in., capy. $4000 \mathrm{lbs} . .1 .67$ each. CONTRACTORS' TURULAR EVERLASTING STEEL DOUBLETREES. Pattern No. 97 , Similar to Pattern No. 105 No. 3 -Evener, 48 inches; No. 3 Single. tree. 36 inches; weight, per set, 40 lbs . Price, ner set, $\$ 7.50$.

CONTRACTORS' TUBULAR EVER-
LASTING STEEL NECK YOKEP. Pattern No. 98.
No. 2-Length, 46 inches; welght, 14 pounds. Price, each, \$2.75.


## RIVETLESS STEEL STOCK TROUGH




4 ft. long, capacity $3-6 \mathrm{ft}$. long, capacity No. $3-8 \mathrm{ft}$. long. capacity vo. $3-12 \mathrm{ft}$ long capacity No. $3-14 \mathrm{ft}$ long, capacity +0. 4 - $\frac{1}{5} \mathrm{ft}$ long. capacity No. 4-6 ft. long, capacity No. $4-10 \mathrm{ft}$. long, capacity $10.4-14 \mathrm{ft}$ long, capacity 120 gals

## GALVANIZED WATERING TROUGHS

## These troughs Win

 Length. Width.| Length. | Width. | Capacity. | Price. |  |
| :---: | :---: | :---: | :---: | :---: |
| \& ft. | 16 in . | 24 grais. | \$5.00 | GALYANIZED |
| 6 ft . | 16 in. | 36 gals | 6.90 | HOG TROUGHS |
| $\delta \mathrm{ft}$. | 16 in. | 48 gals. | 9.20 | Width, 10 in.: |
| 10 ft | 16 in . | 60 gals. | 11.50 | depth, 5 in.; and |
| 12 ft . | 16 in . | i2 gals. | 13.N0 | the lengths, 2, 3, |
| 14 ft . | 16 in . | 81 gals. | 16.10 | 4. 5, 6, 7, 8, 9, |
| 8 ft . | 20 in. | 80 gals. | 10.40 | 10 and 12 feet |
| 10 ft . | 20 in . | 100 gals. | 13.10 | The capacity is 2 |
| 12 ft . | 20 in . | 120 gals. | 15.60 | gallons per run- |
| 14 ft . | 20 in . | 140 gals. | 18.20 | ning foot. Price |
| 16 ft . | 20 in. | 160 gals. | 20.80 | 50 c , per foot. |



IRON POULTRY TROUGHS
Same shape as Hoor Trourhs. This is an indispensable ar ticle for parties raising poultry. Is readily cleaned, and no leaking.

| No. | Width |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1W | $31 / 2 \mathrm{in}$. | $11 / 2 \mathrm{in}$. | $71 / 2 \mathrm{in}$. | 3 lbs. | Price. |
| 5 W | $31 / 2 \mathrm{in}$. | $11 / 2 \mathrm{in}$. | 19 in. | $61 / 2 \mathrm{lbs}$. | .4) |
| 6 W | $61 / 2 \mathrm{in}$. | $23 / 4 \mathrm{in}$. | 22 in . | 12 lbs . | . 80 |
| 9 W | $63 / 4 \mathrm{in}$. | $2^{3 / 4 \mathrm{ln}}$ | 29 in. | 1 S lbs. | 1.00 | from which chicks can eat the meal without wasting.



The Taglor Steel stanchicn
The strongest Stanchion mate. Since the frame and malleable iron, it is practically indestructible and

Gives Frec and Nat ural Movement of the Head and Neck. Swings on chains, top and bottom, and gives
 old strle stiff stanchion. Practically the cow's are as comfortabla as when in the field; for they are able to lick their sides and lie down with the head on the shoulder, as nature intended.

Do Hortised Corncrs to Wear Loose. The corners are formed of solid angle steel, bent to shape, and are as strong, if not stronger, than the straight sides.

Not Cumbersome 1 bont Nerk of Cattle. The angle steel used in the Taylor Stanchion, which is $11 / 4$ by $11 / 4$ inches wide, is less than one-fourth as large as the wnod used in other stanchions.

Jlmensions of Stall. For ordinary-sized cattle, give each a stall 3 feet wide by 4 feet 6 inches long floor space. Make gutter along rear of stall of sufficient denth to catch all droppings. A stall so constructed with the Taylor Stanchion insures a larger production of milk.

Price, Style No. 1...si.50. Fxtra Heary. No. 2....82.00.

Made of Steel Boiler Plate $1 / 8$ of an inch thick, most durable material obtainable. Half Round which gives them strength, also rendering them easy to clean. Have round edges which prevent all injury to stock while drinking from them. Ends are cast iron, held in place by steel bands instead of rivets, these ends being provided with feet for convenience in fastening, also taps for overflow and waste. They are guaranteed against damage from freezing, as the it allows of the steel prevents all injury of this kind, and


## CORNER MANGERS

The "Sanitary.
superior quality of iron The body of galvanized wrought steel. One of the best mangers in use. The government is using these "Sanitary" Manother No $2-22$ quarts Retail, s1.6. pecial Irice in Quantities.


CAST IRON CORNER MANGERS. in. deep, flat front. Price, \$1.35. No. $2-17$ in. $10 n 8$, 17 in. wide, 10

Special Prices in Quantities.
WROUGHT HAY RACKS

CRIMPED WIRE STALL GUARDS
216-inch diamond mech $\%$ steel wire with 1 -inch chan nel iron frames. O. G. end. oval-banded top, screw holes,


Higbia Self-Hcting Bats Ciraner This cleaner will remove one bushel of dust, dirt, stones, sticks,
etc., from every 25 to 30 bushels of cleaned oats; or, in other words, each horse chokes down 7 to 10 bushels of dust, dirt, etc., per year. Cleaner dirt lox is the base of the through a hand-hole in the botROTO SALT FEEDER


Roto Salt Feeder consists of a ylindrical stomew are colder such a manner that while it is convenient for horses and cattle, can not be wasted, and is the most sanitaly.
convenlent, economical method of feed convenient, economical method of feed-
ing salt. Roto Salt Cakes are made of Very sanitary and easy to clean. Indorsed by veterinarians and stable men. Prices: Feeders, 15c. each. Salt Cakes, 2.e. each.

# 1006 GRIFFITH Q TURNER CO 

 and riveted. List Price $\$ 3.50$ doz.;
Our Special Price 30c. each. Packed
12 in a box.

No. 550.-All steel, close back, 6 bars, plain knocker lacquered, enameled handle, brass ferrule, oval face and riveted. Packed one dozen in box. List Price $\$ 2.00$ doz.; Our Special Price 15 e. each.

8 IBAGS IIAND RIVETED.
PA'ENT APPLIED FOR.
No. 480.-Columbia Lacquered. Packed one dozen in box. List Price $\$ \mathbf{3 . 0 0}$ doz.; Our Special Price 25c. eac

CYCLONE LEATHER HORSE HALTERS, One and one-quarter incl. Stitched and | riveted, extra strong. List Price $\$ 2.00$ |
| :--- |
| each; Our Special Price $\$ 1.25$ each. | LICATHER COIV IIALTER.

No. 1 WEB HORSE HALTER, Adj.,
with Sisal Lead.
List Price $\$ 7.20$ doz.
Our Special Price 40c. each.
No. 2 WEB HORSE HALTER, Ady. Wist Price $\$ 4.50$ doz.

$$
\text { List Price } \$ 4.50 \text { doz. }
$$

## All Steel, Closed Back

## No. 496.-All steel, closed

 back, lacquered, extra size, oval face, curved knockers, braced shank, extending through handle and riveted, enameled handle, brass ferrule, 8 bars.Packed one dozen in a box. Cases made for 24 dozen. List cial Price 25c. each. No, $083 .-$ All steel, open back, 8 bars, plain knocker, steel ferrule, oval face, shank running through handle and riveted. Packed one dozen in box. Cases made for 24 doz. List Price \$1.50 doz.; Our SpeList prial Price 15c. each.

No. 490

## Fight Bars, Extra Heavy.

 All steel shank. runs through handle and is riveted. Packed one dozen in box. List Price $\$ 3.20$ doz.; Our Spe-

List Price Special Price $\$ \$ 0.00$ Each. 10.00 . 61 13.00 .75 $20.40 \quad 1.00$ 24.00 1.27 $30.00 \quad 1.50$ $38.00 \quad 2.00$

## DANDY BRUSHES

 List Special Price. Price.Leather Back Brushes
 No. 4-Palmetto Dandy, $\$ 3.00$ doz. $\$ 0.20$ ea. No. 805 -Palmetto Dandy, 4.50 doz. 25 ea. No. XX—Palmetto Dandy, $\mathbf{7 . 0 0}$ doz. . 40 ea.


## The Dreshler

## R. F. D. Mail Box

 Will last a lifetime and sells at sight. Made of 20 -gauge galvanized iron, painted aluminum, absolutely storm proof, perfect in operation, positive locking signal or down, weather-proof slot in door for depositing the mail without uning the mail without unlocking or bolts required rivets or bolts requiredto set it up. Slide the to set it up. gride the that's all.
When the patron nails the box on
so that it cannot be taken apart. One half-dozen to a crate. Shipping weight 72 pounds to the dozen. Size $7 \times 8 \times 19$ inches,


Cast Aluminum Scoops
List Special $\begin{array}{lr}\text { Price, } & \text { Price, } \\ \text { Dozen. } & \text { Each. } \\ \$ 1.80 & \$ 0.10\end{array}$

## A11 These Locks Are Tented Before

 6160-Green enameled, with 2 keys............. 2.80 4012 - Wrought metal, self-locking, with 2 keys $\mathbf{3 . 0 0}$ 1903 -High grade bronze, with 2 flat keys...... $\mathbf{3 . 8 0}$ 1902 -Bronze metal case, with 2 keys............. 4.50 4067 -Seamless steel shell, with 2 keys. . . . . . . . . . . $4 . \pi 0$ $16022-$ Wrought steel, six levers, with 2 keys.... 4.50 1904 -Highest grade brass case, with 2 keys... $\mathbf{5 . 4 0}$ 16034-W rought bronze, three levers, with 2 kevs $\mathbf{5 . 4 0}$ 16034-Wrought steel, eight levers, with 2 double fitted drilled barrel keys, $10 . .$. 1484-All bronze, smooth finish, with 2 keys...
1610 -Heavy all brass, with chain and 2 hand 1610-Heavy all fitted keys
7.20
7.20 9902-Mail lock. no chain... 9902-Mail lock, with chain $\$ 0.10$

## .15

MADE OF PURE ALUNIMADE OF PURE ALCNINUM, CAST IN ONE PIECE,
IIGHT AND CONVENIENT STRUSOTIBLE.

No. 1—Size $4 \times 11$ inches, each.
No. 2 -Size $5 \times 12$ inches, each...
No. 3 Size $51 / 2 \times 14$ inches, each Per set

| E. | Our |
| :---: | ---: |
| List | Special |
| Price. | Price. |
| $\$ \mathbf{\$ 2 . 0 0}$ | $\$ 1.25$ |
| $\mathbf{2 . 4 0}$ | $\mathbf{1 . 5 0}$ |
| $\mathbf{2 . 8 0}$ | $\mathbf{1 . 7 5}$ |
| $\mathbf{7 . 2 0}$ | $\mathbf{4 . 5 0}$ |

## CRESCENT GALVANIZED STEEL SCOO1'S

Siemens steel, extra galvanized, non-
List Spour
corrosive. Hard maple heads and
handles.
No. 3-Capacity, $21 / 2$
libs.
No. 5 -Capacity, $41 / 2$ lbs.
No. 6—Capacity, $51 / 2$ lbs..
Price,
Dozen.
Price,
$\begin{array}{ll}\text { Dozen. } & \text { Each. } \\ \$ 4.50 & \$ .25\end{array}$

| $\mathbf{\$ 4 . 5 0}$ |  |
| :--- | :--- |
| $\mathbf{5 . 0 0}$ | $\mathbf{2}$ |
| $\mathbf{3 0}$ |  |

# GRIFFITH Q TURNER CO. 



Vo. 2 HAME.
-inch steel backs Two top strap loops. One stud line rins. Single steel hooks and rings. Varnished. Size,
19 to 20 inches. Price, 40 c . pair.

## No. 1 HAME.

Same as No. 2, except it has 3 top strap loops instead of 2, as abore.被, गoc. pair
X. C. No. 15 HAME.

Has hook in mood, instead of clip, as shown in cut.
Rock elm wood. $3 / 4$ inch steel backs. Three
top strap loops. Two top strap line rings. Clip stud line lings. staples and hold-backs. Double steel hooks alld rings. $X$. C. ball, painted red. Size, 19 to 21
inches. Price, 5 enc. pail.

DODSON'S IMPROVED FLAT LINK STEEL HAME CHAIXS.


Boss Haek Band Hooks. Per pair, $3^{1 / 2}$ in.. Per pair, $4^{1 / 2}$ in.

HAME STIRIVGS. H1ack.
5/8"x42" slit, pach.
$3^{3} 4^{\prime \prime} \times 42^{\prime \prime}$ slit, each
Rawhide.
it, each.
5/8" $x 42^{\prime \prime}$ slit, each....

## ADJUSTABLE HAMELESS COLLARS

## Made of steel, thoroughly galranized

Leather or Tick Collars will stick to the skin; when the horse gets warm the moisture softens the skin, muscles get soft and tbe constant rubbing soon makes a sore. With the steel collar this cannot happen. Erery horseman knows that the hardest and most unfielding surfaces are most in favor with those who give their morkielding surfaces are most
In appearance it is much like the ordinary collar, the smooth surface is rounded carefully to the shape of the horse's neek. No sharp edges to cut the skin or cause a sore. See also page 142.
No. 14, adjusting from 14 to $151 / 2$ ins. in length.
No. 16, adjusting from 16 to $171 / 2$ ins. in length.
No. 18, adjnsting from 18 to $191 / 2$ ins. in length.
No. 22 , adjusting from 20 to $211 / 2$ ins. in length.
No. 24, adjusting from 24 to $231 / 2 \mathrm{ins}$. in length.
Above price includes one complete set of Tug Attachments. Lighter than the Ordinary Collar and Hames. For Other Collars see Pame 142 .

## TRIUMPH CHAINS.

Triumph Chains are very light ; possess great strength; all links have equal strength. Do not kink; no welds to give way; no sharp edges.
No. 3-0-Triumph Cow Tie (Ohio pattern), each, 35e. 4-0. . \$0.40 No. 3-0-41/2 ft. Triumph Halter, each, 35c. $6 \mathrm{ft} . . .$. No. $0-20 \mathrm{ft}$. Triumph Tethering Chain, heavy, each .......... i. 10 No. 0 - 30 ft . Triumph Tethering Chain, each

## BREAST CHAINS.

26 -inch--5-1 6 in. iron, double twist, tapered, stiff, pair....... .\$1.25
26 -inch- $1 / 4 \mathrm{in}$ iron, double twist, not tapered, stiff, pair.
1.00

27-inch-Double slack, twist, pair.
26-inch-12-2, single slack, pair. . . . . . .
No. 46 - Cart Tug Chains,
18-10-1, per pair.
No. 67-FIFTH CHAIN-Round hook, ring and swivel. hright or black. made with stretchers also if desired. $10 \mathrm{x} 3 / 8$, witl Reg. Hook, per lb., 9c.

VA. CART No. 61. Rock elm or asly wood s-in. stiff-bottom loops $1 / x^{1 / 4}$-in. steel backs
Three mortise top loops Three mortise top loops
IIeavy wrought stee Heavy Wrought steel
hooks. Varnished. Pol hooks Varnished. Pol
ished irons. Size, 19 to 22 inches. I'rice,

QUEEN CITY IIAME. Pat. adjustable malleable draft hook. Fock Elm. 19 to 21-inches, pair. 60ce.

MOCKIS
STEEL HAME.
FIG. 4.
Rust-proof, electrogalvanized. Non-break able. For heavy work, such as contractors and lumbermen, etc. Price,
19 to 21 in., per pair, $\$ 1.00$ : 22 to 24 in., per pair. \$1.10.

ROOT AND
SAWED HAMES. FIG. 5.
Loudon Pratent.. . . $\$ 1.00$ Loudon Tie. Taylor Root lat
. 50
both wholesatle, aum retail dealers.


HALTIMORE STRAP HAME.
FIG. 6.
$8 \times 7-32$ in. flat steel, selected secand growth, air seasoned timber, extra wide woods, superior finish, hand ble weiglit, wrought steel breast ring in separate staple, painted red with japanned trimmings, loose bottom loop, 17 to 24 inches. Per pair, $\$ 1.00$.


Bridle, $7 / 8$ inch; lines, $7 / 8$ inch; breeching, 3 inches; No. 5 Saddle, leather covered; No. 62 iron-bound hames; $7 / 8$-inch hame straps; tug chains: Kip team collar. Price, without lines, $\$ 13.50$; with lines, \$14.75. No. 8-DCMP CART IIARNESS

Bridle, No. 218, with winker stays ; hames, No. 61, Virginia Hook, with strals; collar, all Kip team ; saddle, No. $\overline{8}$, doubled and stitched top, full pad, leather girth; breeching, No. 5, 3-inch double body; $11 / 2$-inch turnback; $11 / 4$-inch double hip straps. Price, without lines, $\$ 19.00$; with lines, \$20.50.
brices on Cheap. Cart Harness on Application.
BROWN STEEL COW TIES AND HALTER CIIAINS.
No. 3-0-Brown Steel Cow Ties (Ohio pattern), each. . . . . . . $\$ 0.25$ No. 4-0-Brown Steel Cow Ties (ohio pattern), each No. 3-0-Brown Steel Halter Chains, $41 / 2$ feet.

## SPREADER AND LOG CHAINS.

Straight Link Slack Spreader Chain, 5-16, \$1.50. 36 . . . . . . . \$1.8.5 $3 / 8$ Close Link Straight Spreader Cliain. for two horses, with
 Open Side Lap Links, polislied, $1 / 2 \times 21 / 2$, each, Se. $5 / 8 x^{11 / 2}$, each 10 Open side Lap Links, polislied, $1 / 2 \times 21 / 2$ each, Se. $5 / 8 \times 1 / 2$, each .10
Open side Lap Links, polished, $5 / 83$, each................. 12 Open Side Rings, $3 / 8 \times 21 / 2$, $6 \cdot$ e. $1 / 2 \times 21 / 2$, \&e. $5 / 8 \times 3$. List irice. Metail.
 Long Link Log or Ox Chain, $1 / 2 \mathrm{in} ., 12$ or 14 ft . $141 / 2 \mathrm{ll}$.

## REGULAR IRON TRACE CIIMINS.

|  | -10-3, |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - 8-2, |  | pre | 1.06 pair: |  |  |  |  |
| 7 | -10-2, |  | price, | 1.23 pair. | leetail | pri |  | \% |
| 7 | -12-2, |  | pric | 1.45 pair. | Retail | pri |  | 0 |
|  | -14-2, | ist | pric | 1.7. pair. | lietail |  |  |  |
|  | -16- | List | prlce. | 2.15 pair. | Retail | pri |  |  |

## 142

## CARRIAGE AND WAGON HARNESS

No. 700 -SINGLE BUGGY HARNESS-Bridle, $5 / 8$ inch; Traces, 1 inch; Saddle, $21 / 2$ inches; Breast Collar and Breeching, single leather; Flat Lines, with Web-Hand parts; X-C Mounting. Price, with Collar and Hames, $\$ 8.50$; with Breast Collar, 38.00.

No. 603-SINGLE BUGGY HARNESS—Bridle, $5 / 8$ inch; Traces, $11 / 8$ inches; Saddle, 3 inches; with Nickel Hook and Terrets; Breast Collar and Breeching, folded, with straight lay; Fiat Lines; X-C Mounting; imitation Hand Stitched. Price, with Coilar and Hames, \$11.75; with Breast Collar, \$11.00.
No. 4-SINGLE BUGGY HARNESS-Bridle, $5 / 8$ inch; Traces, $11 / 8$ inches; Saddle. 3 inches; Breast Collar and Breeching, folded, with straight lay; Flat Lines; X-C Mounting, with Nickei Hook and Terrets; imitation Hand Stitched. Price, with Coilar and Hames, \$1275; with Breast Collar, \$12.00.
$\rightarrow$ No. A-HAND-MADE SINGLE BUGGY HARNESS—Bridle, $5 / 8$ inch; Traces, $11 / 8$ Inches; Saddle, 3 inches, Hand Laced, Leather Lined; Breast Collar, $27 / 8$ inches, $V$-shape, with $11 / 8$ inch Single Leather Traces attached; Breeching, $11 / 2$ inch Single Leather; Flat Lines; full Nickel or imitation Rubber Mounting; Hand Stitched. Price, with Collar and Hames, \$20.00. With Breast Collar, \$18.75.
No. 29-DOUBLE BUGGY HARNESS-Bridle, $5 / 8$ inch; Traces, 1 inch; fancy bound Pads; 11/4 inch side pieces and folded Bellybands;'Turnback, $3 / 4$ inch; Hip Strap, $5 / 8$ inch, With patent leather Drops; Flat Lines; Sheep Collars; X-C Mounting. Price, \$2075.
No. 19-DOUBLE BUGGY HARNESS.-Bridle, $5 / 8$ inch; Imitation Chain Front; Traces, $11 / 8$ inches; fancy bound Pads under same; $11 / 4$ inch side pieces and folded Bellybands; Turnback, $8 / 4$ inch: no Hip Strap; Fiat Lines; Kip Coilars. full Nickel or imitation Rubber Mountings; imitation Hand Stitched. Price, $\$ 28.00$.
No. 35-DOUBLE BUGGY HARNESS-Bridle, $5 / 8$ inch; Traces, $11 / 8$ inches; Plain Pads. With leather Housings under same; 11/4 inch side pieces; folded Bellybands; Turnback, $3 / 4$ inch, waved; Flat Lines; Kip Collars; Nickel or imitation Rubber Mounting; imitation Hand Stitched; nicely finished Price, \$31.50.

No. D3-SINGLE CARRIAGE HAIRNESS—Bridie, $5 / 8$ inch; Traces, $11 / 4$ inches; Saddle, $31 / 2$ inches; Breast Coilar and Breeching, folded, with straight lay; Flat Lines; X-C Mounting; imitation Hand Stitched. Price, with Collar and Hames, \$14.25.

No. 94-SINGLE CARIIAGE HARNESS-Bridle, $3 / 4$ inch, Chain Front; Traces, 11/4 inches; Saddle, 4 inches; Breast Coliar and Breeching, folded, with straight 1ay: Flat Lines; Nickel Hook and Terrets, and balance of Mounting X-C; imitation Hand Stitched. Price. with Split Kip. Plain Front Collar, and Hames, \$17.25.
No. 354 -SINGLE CARRIAGE HARNESS-Bridle, $5 / 8$ inch Front; Traces, $11 / 8$ inches; Saddle, 3 inches; Hand Laced, Leather Lined; Breast Collar and Breeching, folded, with wave lay; Flat Lines; fuil Nickel or imitation Rubber Mounting; imitation Hand Stitched. Price, with Collar and Hames, $\mathbf{\$ 1 7 . 7 5 ;}$ with Breast Collar, \$15,75.
No. 20-WXPRESS HARNESS—Bridle, $8 / 4$ inch; Traces, $11 / 2$ inches; to buckle to Hames or with Heel Chains and attached to Hames: Saddle, $41 / 2$ inches, with Kersey Lining; folded Breeching, with straight lay: double Hip Straps; Brass or Nickel Mounting; imitation Hand Stitched. Price, \$83.75.

No. 2\%-EXPIESS HARNESS-Bridle, $3 / 4$ inch; Traces, $11 / 4$ inches; Saddle, 4 inches; red wood Hames, with X-C Ball Top; folding Breeching, with straight lay; double Hip Straps; X-C Mounting. Price, \$17.50.

No. 26- EXPRESS HARNESS: Bridle, $3 / 4$ inch; Traces, 114 inches, with cock $\quad$ Ha Mas, with Brass, Ball Top; folded Breeching, with straight lay; double Hip Straps; Brass Mounting; imitation Hand Stitched. Price, \$20.50.
No. 10 $1 / 2$ Price, $8 / 4$ inch; Harness Leather Winkers; Bali Top Hames; $11 / 2$ inch Traces, riveted to Hames, with Chain Ends; folded Pad and Breeching; $3 / 4$ inch Douhie Hip Strap; Hog Collars; Flat Lines. Price, \$25.00.
No. 9-DOUBLE WAGON HARNESS Bridle, ${ }^{3 / 4}$ Inch; Patent Leather Winkers; Bali Top Hames; $11 / 2$ inch Traces, riveted to Hames, with Chain Ends; folded Pads and Breeching; 7/8 inch Double Hip Strap; Kip Collars; Fiat Lines; imitation Hand Stitched. Price, $\$ 33.50$.
NO. 1\%-HEAVY DOUBLE WAGON HARNESSBridie, $3 / 4$ inch; Patent Leather Winkers: Box Loop Checks; Brass Ball Top Hames; 2-inch Traces, riveted to Hames, with Chain Ends: Heavy Pads and Breeching: I inch Double Hip Strap; Pipe, $\$ 41000$, Flat Lines; imitation Hand SN APPLICATION.

HORSE COLLARS.
No. TS-DRAFT-Split Leather Rim and Back; Blacked Tick Face; Patent Fasteners, \$1.25.
No. S5—DRAFT-Black Split Leather Rim and No. 17-TEAM-Black Split Leather Rim and Back; Tick Face, extra lined, all hand-sewed, with Leather Thong; Patent Fasteners, \$1.85.
No. 571-TEAM - Hand-sewed, with Leather Thong: Black Split, Russet Sheep Face; Patent Fasteners, 2.25.
 Tick Face, all hand-sewed, with Thong; Patent Fasteners, \$2.75.
No. 1-CANAI-All Kip, Russet Face, hand-sewed, with heavy Thongs; Patent Fasteners, \$3:*5.
No. $52-$ BUGGY-All Kip, Blacked, 2 Buckles, $\$ 1.78$.

RAPID HARNESS MENDER.


Patented-February 2, 1886; March 27, 1888
100 to the box. Price, 10c. per 100, by mail, 15c.

SWEAT PADS-Felitless


Pinked, Felt Edges, Com posite Filling, Four Hooks. Old Gold Drill, best on the market. Cheaper Old Gold, 40c. BROWN AND WHITE DRILL PADS.
$10-\mathrm{in}$. 25e. 12 -in. 30c.
RIVET PUNCH


FOR MENDING HARNESS, BELTING, ETC.
Tom Thumb.
Uncle Sam
.40 c . . . . . . . . . . . . Rivets, box of 50 .......... Rivets, box of 130 ............15e.

The florsecollar That'shameless And Padess
 him our booklet of testj. monials proving that our Hameless Ad. justable Horse Collars not only prevent, but will cure, while working, the sores on shoulders and necks of horses.

They prove that ours is the ideal Horse Collar in all climates, and under all conditions.

They are cheaper because they don't wear out, and because there are no hames or sweat pads to buy.

They are better because they are lighter and stronger.

They save time whenever the team is hooked up, or unharnessed.

They are easily and quickly attached to any style of harness.

No farmer or teamster can afford to now use the old style collars with its drawing, rolling, puckering, pinching motion, which rubs the flesh into sores.

It's economy, it's convenience, it's horse comfort to use a hard, perfectly adjusted and fitted metal collar.

Read what Hon. L. W. Watkins, Farm Machinery Expert of the Michigan State Board of Agriculture, says about them:
${ }^{4} \mathrm{My}$ attention was first called to the Adjustable Hameless Collar by Hon. Chas. A. Waidron, V. S.. of Tecumseh, Mich., member of the State Examining Board.

I procured two sets of these collars from the manufacturers at Caro seasons in the heaviest farm worksuch as on corn harvesters, plowing with Great Western gang plows. largo est size manure spreaders, etc., and I believe them as near perfect as can be. They are smooth and firm, with no twisting or leverage of hames. and are perfectly adjustable. 1 have discarded ail other coilars from my team harnesses, and use no other. I am not an agent and am in no way interested in the saies. Without be ing asked to do so I send this deserved testimonial of their usefulness for the benefit of my friends.'
Write today for catalog and prices. Don't wait till the rush of spring work comes on. Agents and dealers make good money selling these collars-Free territory.


Any size adjustable to $11 / 2$ inches onger.

# GRIFFITH \& TURNER CO. <br> 143 



## HAND-POWER HORSE CLIPPING AND SHEEP SHEARING MACHINES

Progressive, np-to-date farmers and horse owners everywhere recognize the advantage of clipping horses.

## Stewart No. 1 Enclosed Type BallBearing Clipping Machine

## LATEST MODEL

Has new style rigid base; tubular upright. All gears are cut from soid metal and are enclosed $\ln$ a dust-proot metal bor. They run constantly in a bath of oil, which reduces friction to a minimum, All wearing parts are hardened tool steel. New type, light, easy running, tlexihle si.fft, 6 feet long. Complete, with one set of sterwart one-nut tension knlves.


Shearing sheep by machine is profitable and humane. It saves $1 / 2$ to 2 ibs. wool on every sheep, and hever are not cut or hacked. Esperlence is

## STEWART No. 8 ENCLOSED GEAR SHEEP SHEARING MACHINE

This Shearing Machine is built on the same lines as the Stewart No. 1 Horse Clipplng Machine. The gearing is all of cul steel and is enclosed in a dust-proof metal case. Where it runs constantly in oil, thus reducing friction and wear to a minimum. The solid jointed shaft, which is the only type of shaft suitable for sheep shearing, is fitted directly to the gearing. Each machine is supplied with the latest and most improved shearing handle and four knives. The machine turns easily, shears fast and gets more wool from a sheep than it is pos-
sible to get br hand shears. Weight, hoxed, 40 ibs. Price, complete, with four sets of kinives, $\$ 9.75$.
STEWART No. 6 COMBINED SHEEP SHEARING AND HORSE CLIPPING MACHINE
Consists of the 1902 Chicago horse-clipping machine; complete $\underset{\text { Price }}{\text { lith }}$ shearing attachment, with four cones and four cutters. Price


## Stewart New Model Sheep Shearing Machine

Has positive cut gear drive Wheel, mounted on iron frame. The large gear engages the hardened tool steel pinion which connects with the universal joint flexible shaft having the balance tension knife and handle attached. All wearing parts are made from tool steel and hardened.
Weight, 52 lbs.; boxed, 70 lhs. Complete with 4 combs
and 4 cutters, cach... $\$ 12.75$ Extra top plates
.50 Extra botton plates.

LIST OF PARTS OF NEW MODEL SHEAR.

200 Handle shell.
201 Leather guard
202 L'ther washer
203 Ferrule
204 Long spindle.
203 Cogs
206 Tension bolt
207 Tension nut
208 Eccentric roll
209 Yoke
210 Tid ...
${ }_{212}$ Tension spring
213 Lid screws.
11 oke crevs
215 Stnd
217 rutter
218 Tencion spring. ${ }_{2} 19$ Short spindle.
220 Lacing

1902 CHICAGO CLIPPING MACHINE

STEWART PATENT. $\underset{\text { rigid }}{\text { Has }}$ pose; fitive power ; strong crank handle: $61 / 2$-foot flexible steel shaft. All
gears are cut from solid gears are cut from solid
metal and wearing parts all tool steel, hardened. Can be turned with either
 right or left hand. Complete, with one set of Stewart's onenut tension knives in case. Weight, boxed, 56 lbs . Price,

STEWART No. 8 CONBINED IIORSE CLIPPING AND EWART No. S COMBINED IIORSE CE
Conslsting of No. 8 enclosed gear sheep-shearing machine with complete horse clipper attachment. Price
MACHINES FITTED WITH STEWART ONE-NUT TENSION
It is impossible for it to get out of adjustment.
PIICE OF PARTS.




Automatic Shearing İnife Grinder Sharpens a sheep shearing knife in a few seconds good as new.
No skill required; it is automatic.
Weight, boxed. 36 lbs. Price, fitted for either horse clipper or sheep shearing knives, $\$ 6.00$. Fitted for both horse and sheep knives. \&6.50.

## Stewart Im-

 proved Grinder Attachment

For Horse Clipping and Sheep Shearing Machine Knives.-May be put on Stewart No. H Horse Clipping or in place of the shaft in a fey in place of the shaft in a fell seconds. Grinds all horse and sleep knives equal to nerv in a moment's time. No experience required. You can soon save
enough in postage and grinding enough in postage and grinding charges to pay for one of them. Besides, you have the knives
sharp and in cutting condition sharp and in cutting condition when you want them. No waits or poor packing as when sendor poor packing as when send-
Light, Compact, Strong and Durable, and will wear for years. Illustration shows how it looks attached to machine, and how the knives are held during the grinding process. No delay on account of dull knives, if you have one of these grinders. Remember, it's suitable for both horse and sheep
knives.
Price, $\$ 3.50$.

## WILLIAMS' FEED BAG

 Heavy duck,
Hith $\left.\begin{gathered}\text { it } \\ \text { wire sides. } \\ \text { wit }\end{gathered} \right\rvert\,$ With woven-
wire sides It
folds into
old small space
The hest wireventilated bag made. Our spe$\frac{\text { cial Price } \$ 1.25}{\text { MODOC FEED }}$ MODOC F
plain $w$ o o d bottom, over-
head rope, with patent pocket. patent pocket. Our spec
Prlce, $25 e$.

PIONEER
FEED BAG.
Patent pocket,
Patent pocket,
brldle and pul.
ley attachments. Patent center grooved wood bottoms and "fiercest" roads. jolt out. Price, leather ventilators. Our Speclai Price, \$1.00.

Heavy duck,
Tubular Lante Patented one-piece crimped ubes. No. 1 burner, $5 / 8$-inch implicity side lift lock burner. tested founts. Especially derigned for severe usage. Price. 60 c .

No. 0 DASHBOARD.
Furnished in bull's-eye globes. o. 1 burner, $5 / 8$-lnch wick, No globe. Price, $\$ 1.00$.
Hood Reflector D Lantern. Price, \$1.50.
No. 2 STORY IKISG COLD
BLAST IANTERNS
Clear, white, smokeless light, erfect combustion, fiercest


## Tilley Adjustable Scaffolding Jacks


$33 / 4 \times 11 / 4$ Slotted Leg. $\quad 31 / 8 \times 11 / 8$ Traveling Leg.

> No. Stands 3 ft Pill Per Jack. 6. Stands 3 ft . high, will extend to $5 \mathrm{ft} . . . . . \$ 2.50$ 6. Stands 4 ft . high, will extend to $6 \mathrm{ft} . . . .$. Stands 5 ft high, will extend to $8 \mathrm{ft} . . . .$. Stands 6 ft high, will extend to $9 \mathrm{ft} . . . . .$.


EXTRA HEAVY FOR PLASTERERS AND MILL WORK.
$4 \times 13 / 4$ Sloted Leg, $37 / 8 \times 1 \% / 8$ Traveling Leg. No.

Per Jack.
11. Stand
12. Stands 4 ft . high, will extend to stands 5 ft . high, will extend to stands 6 ft . high, will extend to 8 ft. . ... 3.20 14. Stands 7 ft high, will extend to $9 \mathrm{ft} . . . \mathbf{.}^{\mathbf{3} .60}$ 15. Stands 8 ft high, will extend to $11 \mathrm{ft} . . . .4 .00$ 16. Stands 10 ft . high, will extend to 15 ft .

Tilley Improved Sectional Ladders
Sections 6 feet 5 inches long. Either plate and pin lock or lock nut fastening.

Per Section, $\$ 1.50$.

## SINGLE LADDERS

Made of spruce, with hand shaved oak rounds; first clas every particula
$12,14,16,18$ feet, 15c. per foot. Ladders over 18 feet ?e. per foot extra. single ladder, 2c. per foot less than above prices.

No. 1 - Bottom or floor section.
Nidar or middle section
No. S-Top window cleaners' section.
No. 4-T op fruit pickers' section.
Price, any section, per section, \$1.50.

This old reliable and well-known ladder hook needs very little explanation. The cut explains all its merits and utility for a roof ladder.


TILLEY
LADDER HOOK


## OUR IMPROVED TILLEY

EXTENSION LADDERS
These ladders are stiff, strong and well built. Have improved patent spring locks attached to traveling sections, and are automatic in action. These locks are fastened securely to the inner



Constructed as shown in cut above. Strictly firstclass in every respect. A Combination Step Ladder der for Electricians, Painters, Plumbers and mill work. A combination knee, tie and regular brace (as shown in detached cut) under each end of each step, which passes down through the step $\left.\left\lvert\, \begin{array}{l}\text { out through the sides and } \\ \text { riveted at both ends, forms a }\end{array}\right.\right)^{-}$ positive tie support and regular brace. $\begin{array}{rllll}6 & \text { Step, } & \$ 8.40 & 12 & \text { Step, } \\ 8 & \text { Step, } & \mathbf{3 . 8 0} & 14 & \text { Step, } \\ \mathbf{7} .00\end{array}$ | 10 | Step, | 3.20 | 14 | Step, |
| ---: | ---: | ---: | ---: | ---: |
| 10 | $\mathbf{8 . 0 0}$ |  |  |  |

## DECORATORS'

 LADDER

4 Step, $\$ 1.00$
8 Step, \$2.00

## TILLEY TROJAN

STEP LADDER


Light, strong and stiff. Iron knees under ends of pass entirely through the pass entirely through the ing ladders firmly together and insuring a strong brace to the steps. Pail rests on all sizes of 5 feet and ${ }^{\text {over. }}$ Furnished in 6 ,
8 and 12 foot lengths. Price 30c. per foot.

## THE GRIFFITH \& TURNER <br> wamer ownice stry no EXTENSION LADCER

## THE MATERIAL USED


#### Abstract

Norwar piue for sides; rock elm or hickory for rungs; the very best grade of malleable lron castings for metal parts.保 each other in the lapped portion, no matter what the anount of  ladders over 24 feet in length are made in two long sections, with flared bottom, adding to the ladders over 24 feet in length are made the two ming sections, with fared bottom, adding to the rigidity and reducing the stipping at style can, of course, be extended or closed, but does not swing apart, forming a stepladder, as does the other style. In ordering, bear in mind that a certain amount has to be allowed for the "lap" when the ladder in order to obtain perfect safetr and firmness. In lengths insing as the ladders increase in length, that is, a 12 -foot ladder would be 6 feet high when closed or would form a 6 -foot stepladrler, but would be only 11 feet long when extended. In lengths of 20 to 32 feet deduct 2 feet, and


 from 34 to 40 feet deduct three feet from the total length in same manner.
## PRICE LIST.

12 -foot extension ladder makes 6 -foot stepladder. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . $\mathbb{8 2}$. 16
14 -foot extenslon ladder makes 7 -foot stepladder. 16 -foot extension ladder makes 8 -foot stepladder. 18 -foot extension ladder makes 9 -foot stepladder. 20 -foot extension ladder makes 10 -foot stepladder. ${ }_{2}^{22}$-foot extension ladder makes 11 -foot stepladder. 26 -foot extension ladder, in two sections of 12 and 14 feet each. 28 -foot extension ladder, in two sections of 12 and 16 feet each.
30 -foot extension ladder, in two sections of 14 and 16 feet each. 30 -foot extension ladder, in two sections of 14 and 16 feet each.
32 -foot extension ladder, in two sections of 14 and 18 feet each. 34 -foot extension ladder, in tiro sections of 16 and 18 feet each. 36 -foot extenslon ladder, in two sections of 16 and 20 feet each. 40 -foot extension ladder, in two sections of 18 and 22 feet each. 42 -foot extension ladder, in two sectlons.
44 -foot extension ladder, in two sections. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 80

## New Model Semi-Tubular Steel Brace-Step,

# Window Brackef or Painters' Cripple 



Extension Trestles


6 -ft. will extend to about 8 ft Each.
7-ft. will extend to about $9-\mathrm{ft}$ will extend to about 14 ft
0 -ft. Will extend to about 18 ft . 7.7 Other lengths will be furnished

## TILLEY EXTENSION TRESTLES Prices on Application.

ALL PRICES SUBJECT TO CHANGE WITHOUT NOTICE.


Ladder Brackets


Per Pair, \$5.00.

Extension and Single Ladders


## 146 GRIFFITH $Q$ TURNER CO <br> 0

Is strictly adjustable. One size will fit any piano-box buggy. One size fits all Phaetons, The material
The material is Calendered Rubber Cloth, strong and durable. The window is $12 \times 20$ inches, made of fint celluloid, as transparent as any window glass, which can be bent or rolled up without the least danger of brealsing.
The line hole is 14 inches long, has a light metal edge, so the reins cannot tear out or sag the cloth. It has a broad flap that prevents the entrance of water, wind or snow.

BUGGI SIZE。
No. 4-Black Rubber, 28 ounces.
$\$ 2.50$
No. 5-Black Rubber, 22 ounces.
The above are special as long as our present stock lasts. New stock will be much higher.


## DUST HOOD.

This 1905 model will fit any buggy top from 36 to 44 inches wide, and it looks better than a made-to-order hood.
The objection to most hoods is the wrinkles and puckering. All this has been done away with. No. 6-Black Rubber, 22 ounces.


All covers have large hame leathers; iine rings riveted on hame leathers; snap and rings at trace; strap and buckles at hreast; line pocket at saddle, and can be used for double or single team. Four sizes: 5 feet and 5 feet 4 inches.

No.
PRICE:
200-Black Oiled Sheeting, to neck... \$2.25 202-Oiled Drill, to neck............... 2.50 84-Brown Duck, waterproofed, to
neck
3.00 -Brcwn Duck, waterproofed, to
head
3.50

190-Fleece-Lined Cover, to neck.... 3.00
No. 190 Cover measures 66 inches over back and 4 feet 8 inches from hame to tall.


## Rubber Blanket Aprons.

This is a Combination Rain Apron and Blanket Robe. The outside is Melodian Rubber Cloth and the inside is a heavy blanket lining and strictly waterproof.

Fits any size dash, and is fastened to the dash with two steel clamps, and is complete with straps and line pocket.

All robes are 50 ins. from dash to strap. No. 18-48x56 inches . . . . . . . . . . . . . . . . 82.25


## ADJUSTABLE STORM APRONS.

These Aprons are made of the best quality rubber cloth. They are fastened to the dash by two steel clamps shaped like clothespins. All Aprons, except No. 45 , are 50 inches from dash to straps, and 72 inches from side to side. No. 45 is 50 inches from dash to strap, and 60 inches from side to side.

No. 53-Melodian Rubber Cloth,
28 ounces, each................. $\$ 1.65$
No. 54-Black Rubber Cloth, 28
ounces, each..................... 1.50
No. 55-Black Rubber Cloth, 22 ounces, each..................... 1.25

No. 45-Black Rubber Cloth, $222^{\circ}$
ounces, each..................... 1.15


This Apron is made of heavy waterproof Duck, and is strictly waterproof; it is used by liverymen, butchers, laundries, creameries. packing-houses, etc.

No. 163.

Clark's Carriage Heaters
THE LEADER


The Leader is a splendid new ait-metal heater, that always gives satisfaction. This new heater is made entirely of metal; is strong and durable ; cannot be bent or broken; oral pattern, 12 inches long; weight, 4 lbs. Price, $\$ 1.00$.

No. 5 B


Strong, Ornamental, Convenient. Cannot be crushed or bent.
No. $\overline{3}$ i-Clari Heater, 12 inches long. otherrise same as the 3 D , except carpet is not braid bound. Weight, 4 lbs. Price, \$1.50. not corered $\$ 1.25$.


No. 3 D-Clark Heater, 14 inches long, sheet metal case, stamped wbite metal ends, covering of braid-bound Brussels carpet. Weight, 7 lbs. Price, §2.00.

No. 7 D


No. 7 D-Clark Heater, 14 inches long, nickel plated steel ends, heavily re-enforced. covered with Brussels carpet, slanting top, regulated so as to increase or diminish the heat or entirely stop combustion and sare coal for future use. Weight, 7 lbs. Price, $\$ 2.25$.


No. 1 Patented Shlfiling or AdJUSTABLE POLE

Coil Axle Washers


100 Washers in a box.
7/8 in., per box. List Price 30c.; Our Special Price 20c. 1 in., per box, List Price 32e.; Our Special Price 20c.

## Solid Cut Axle Washers

5 Sets in a box.
List Price. Price.
$3 / 4$ inch, per box. . $\$ 0.34 \quad \$ 0.20$

## 1 incb, per box.

$11 / 8$ lnches, per box

## HITCHING POST

Sbifts to fit any car-
riage or sleigh. Best se riace or sleigh.
lected
Best se-
ironed with Norway lron. 1roned, complete, painted. List, \$16.00. Our Special Price, $\$ 10.00$


## "BALTIMORE" IRONED CARRIAGE POLE

Is well ironed with wrought iron tees; double or single hammer strap; heavy drop-forged stay irons. In every way suitable for medium grade work. Prices are for Pole complete, which includes neck yoke, double and single trees and cbeck straps, droned, complete, painted. List, \$11.00. Our Spectal Price, §6..50. Darton Pole, List, $\$ 12.00$. Oul Special Price, \$6.00.

## Shafts

SHAFTS.
Ironed, complete, paint.
ed, for Buggies. List, $\$ 7.00$. Our Special Price, $\$ 425$. lroned complete, painted, for Daytons and Surress. \$8.00. Our Special Price, ș.00.
\$8.0. List, $\$ \mathbf{9 . 0 0}$. Our Special 1rice, $\$ \mathbf{5 . 5 0}$.


One-cake will last 15 to 16 hours. No. smoke, odor. flame or gas, Price case of 1 dozen cakes. 7.ie. Per case of 100 bricks. \$8.00. A B COML-Per dozen. 60c. A B C case of 100 bricks............. . \& 50

## YALE and REX VEHICLES

The YALE Vehicles are the best on the market for the money.
WIMEELS-The life of the vehicle depends principally upon wheels. High grade Sarven wheels, with flush back hubs are used. Shell Band and Warner Wheels furnished when ordered. Rims screwed on each side of every spokc, making it impossible to split. Joints of rims protected and strengthened by use of heavy felloe plates. These coach felloc plates made of heavy wrought iron. They extend over sides of rims at joints, holding same in perfcct alignment. wrought of the Brewster pattern, and mechanically correct and overcomes all shortcoming full wrought. Fiftn wheel full wrought of the Brewster pattern, and mechanically correct and overcomes all shortcomings of center king bolt construc-
tion. There is never any rattle, and there is no bolt through spring to shear off, Reaches ironed full length and strengith tion. Thcre is never any rattle, and there is no bolt through spring to shear off, Reaches ironed full length and strengthened by reach tie. Axles fan swedged and have true sweep arch. Axle caps second growth hickory, securely cemented to axles before clips are put on. Rear perch connections full wrought, reaches extending under rear axle.
sPIRINGS-Special study is made of this part of job. Have succeeded in producing the easiest riding elliptic spring in
SHAETS-An important item in the construction of a job; and more runaways are caused on account of defective shafts than any other reason. No chances are taken in a ILE; nothing but black hickory shafts are used. Shaft irons extend at least 3 inches further down arm and 2 inches further across bar than shafts of any other manufacture.

RODILS-All Piano-Box Bodies plugless, and constructed with 2 -inch hardwood sill with watershed, making it impossible for water to enter between panels. Seat posts $11 / 2$ inches wide, bottom boards all hardwood, with rounded edges, so as to shed water readily, making it impossible for boards to cup. Body hanger irons extend full length of body. Not two seat rods, but six: four perpendicular, two horizontal. These brace body, seat and risers. Each upright or seat post strengthened by steel plate extending from sill to seat frame. Horizontal seat rods pass through steel plates, as well as through seat frame. Buttcrfly irons in colners prevent corners of seats from opening.

SEAIS-Have substantial wood frame, covered with 22 gauge sheet steel. With this seat there are no exposed joints; are stylish and roomy; big enough for a "Big Two." They are high backed, ironed and braced to withstand all strains.

BOOT-Solid top flexible boot used is best on the market; combines all the good qualities of solid wood top and leather strap boot. Risers from seat to top of panel. This permits boot to be placed in almost any position to accommodate any size or fitting snugly to rear end of seat risers.

REX VEHICLES. Nobby, stylish, well finished, durable. Sells at price that makes it popular in any community.
WHEELS.-A good grade of Sarven wheel is used. On $3 / 4$ and $7 / 8 \mathrm{in}$. size, rims are screwed. Shell Band and Warner wheels furnished when ordered.

GEAR.-In this grade a patented flexible reach is used on all Buggies, Driving Wagons, Surries and Spring Wagons that take double reach gear. Gear woods of second growth hickory. Reach irons made of round steel drawn at ends to take bolts that connect the same to fifth wheel and reach heels. Round part of reach iron is imbedded in hickory reaches, securely held by clips. This eliminates bolt holes through reaches, which weaken them, The old method of ironing reach with flat strap iron really weakened instead of strengthened the zeh, for the iron itself was a thin proposition and when drilled for the bolts was nearly cut in two. Then the reach woods being bored for bolts were materially weakened. Method of ironing double reaches with channel irons was not much better than old fashioned strap iron, for heavy channel irons made reaches so stiff that there was no spring to them, which threw all strain on fifth wheel, in many cases breaking same. With patented reach we have the spring in hickory and the strength in the round steel reach irons. The reach can be bent about four inches out of line without breaking; when released will spring back into place.

AXLES.-Long distance, which up to date has no superior as a friction axle. foint of boxing fits under bell or collar of the axle nut; butt of boxing fits under bell or collar at the rear end of the spindle, making the axle dirt and dust proof. The point of the boxing has inset. This acts as oil retainer and in addition, making the point of the boxing twice as thick as ordinary boxing, has more wearing surface on the point washor, thus prolonging its life. All axles except coach style capped full length with hickory caps, which are cemented and clipped to axle. On Buggies and Driving Wagons in this grade are used patent shaft. Only selected hickory used in shafts, and brace same with patented flexible heel and bar brace. The weakest point of any shaft is at junction of arm and bar, Flexible brace takes place of both old style braces and does is run from lower part of bend of shaft through an eye on bottom of cross bar and continue it to arm in front of bar. As brace works freely in eye of cross bar it gives flexibility and allows shafts natural spring of the hickory.

BoDIES. Made from best selected materials, thoroughly seasoned. Are well ironed and put together to insure durability, grace and beauty. On Piano-Box Bodies in this grade is used celebrated-Johnson corner irons. These make it impossible for corners of body to open. All Piano-Box bodies are plugless, having no unsightly plugs to mar appearance of panels. Panels securely glued to body frame, and also screwed to it, not only at all corners, but from inside of seat posts, as well as through bottom of sill. YALE SEITS, as they are identical,

## ALL OF THE ABOVE YALE AND REX BUGGIES CAN BE EQUIPPED WITH BALL-BEARING AXLES, DESCRIBED BELOW, WHEN SO ORDERED

CONES.-Are "tapered" to neutralize
"end thrust," reduce draft and wear, are made of high grade, special analysis, steel ; uniformly tempered, loose on spindle to conform to any "play" due to loose
adjustment; are not pounded against a adjustment; are not pounded against a dead wall, and bearing surface is doubled by traning them half way around o year when greasing with vaseline.

BALL CUPS.-Are of cold-drawn steel, highly tempered, accurately formed and ground, and their bearing surface increased accordingly when cones arc turned on the axle spindles.

WHEEL BOXES.-Are cold-drawn, seamless steel, provided with lugs to prevent turning in hubs, and set in perfect alignment by use of an ingenious device.
They are indestructible. BALLS.-Are best quality produced
_garanteed to run perfect in size and spherity; wearing life is increased by using nearly three times as many of them as in other bearings: contact is against race walls, and automatically adjust themselves to the minutest irregularities of cone or other radius, and effect of temperature. least BAARING being fimited to ends of spindle, this part is never worn in the comes directly on balls and not on axle, consequently there is no friction IREMEMPER-A friction axle wears-at bottom side of shoulder and top of end, and while washers deaden sound act as a brake and do not bush worn parts. phecls, might worle in and rust them.


No. SO1.-BCGGY—IREX GRADRE-NHEELS, $7 / 8$ in. Sarven, 39 in 14 in ther points flat leathers. $23 \times 56$ in., with corner irons. SEAT, regular buggy style. TRIM MING, genuine leather in cushion and back; imitation leather fall and seat ends. DASII, four bar, 13 in. hlgh. CARPET. full length; jute, reversible. Buggy with leather quirter top-List Price, $\mathbf{\$ 9 0 0 0}$ Our Special Price, \$57.00. Buggy with leather top and drill curtains, -List Price, $\$ 106.00$. Our special I'rice, \$02.00. If Ball Beariny Axle is wanted add-List Price, soz.00. Our Special Price, \$13.75. If IRubber Tire is wanted add-List Price, $\$ \mathbf{2} \mathbf{6 . 0 0}$. Our speciai Price, $\$ 16.25$. If Wrarner or Shell Band Wheels are wanted addList Price, $\mathbf{\$ 2 . 0 0}$. Our Special Irice, $\$ \mathbf{1 . 2 5}$.

For further details of REX GRADE material used, see page 148.
No. SOA-REX GRADE ROAD WAGON.-WHEELS, Sarven, elliptic or $7 / 8$ in., $39-43$ in high, $15-16$ in. Axle, tbree and four plate easy, quick shifting shaft couplers. BODY, 19,21 or 23 by 56 in. SEAT, Stick pattern, style "J." TRIMIING, fancy trimming leather, whip cord or heary body cloth. DASII, i 3 in . high. CARPET, full length, good quality, List Price, sso.oo. Our Special Price, \$46.00. If Ball Bearing Axle is wanted add-List Irice, $\$ 22.00$. Our Special Price, $\$ 13.75$. If IRubber Tlre is wanted add LList Price, \$26.00. Our Special Price. \$16.25. If Warner or Shell Band Wheels are wanted add-List Price, \$2.00. Our Special Price, \$1.25.

## Rex

No. 404 Extension


No. 404-REX GRADE SURREY.-WHEELS- $7 / 8$ or 1 in. tread, with 24 in . point leathers; Rex patent shaft brace. AXLE, $11 / 8 \mathrm{in}$. BODY, 26 in. Wide by 74 in. long; iron rocker plates, running full length of sills. sEAT, $34 \times 18$ in. Backs, 24 in. high. TRIMMING, genuine fancy trimming leathers, in cushion and backs; artificial leather falls and seat ends. Blue or green cloth trimming when speclifed; open spring cushions and spring backs. DASII, good style. CARPET, full length, round wire; full fenders and oil bnrning lamps. Top with leather quarter and stavs, heavy rubber deck and back curtain, drill side curtains-List Price, \&isi.00. Our Special Price, $\$ 1040$. Special Irice, $\$ 19.00$. If Warner or Shell Band Wheels are wanted addList Price se.on. Our Special pric

For further details of REX GRADE material used, see page 148
$15-16 \mathrm{in}$. asle. BODI, 20,22 or 24 by in. sial, regular buge style; top, $28 \times 17$ in., back 22 in. TRLMDINNG. Ao. 1 machine buffed leather or 16 ozz; an wool hody cloth; spring cilhion and hack.
hairtop. DASHI, 13 in. high, padded anil braced. ('ARYET, full length relvet. Boot tactory, flexible pattern. Buggy with
 Buggy with leather top and rubler sides-List lrice; \$5,0.00. Ou Special Price, \$s9.00. If Hall Beariniz. Axle is wanted add-List wanted add-List Irice, \&24.00. Our special Price, sitis Warner or Shell Band Wheels are wanted add-List Irice, wi.00. Our Special Price, $1.2 \pi$. If leather strap boot over regular is wanted add-List Price, \$2.50. Our Special Price, \$150. If Bradles or Standard couplers instead of regular are wanted add-List rice, sp.00. Our sipecial Price, "1:2, If leather corered bows
$\qquad$ No. 524 - REX BLGGX or Our Stambard Grade. WheELS selected hickory. BODY, 19, 21 or 23 in. by 56 in. TRIMMING: heary body cloth or genuine fancy trimming leather. DASH, 13 in . cut and uncut. Buggy with leather quarter top-List Price $\$ \mathbf{1 0 4} \mathbf{1 0}$. Our Special lirice, $\$ 60.00$. Buggy with leather top and rublior sides
 ixle is wanted add-List Price, $\$ 2{ }^{2} .00$. Our special Price, $\$ 13.7$ If Rubber Tire is wanted add List Price, \$>6.00. Our Special Price, \$16.25. If Warner or shell Band Wheels are wanted addbows are wanted add-List lrice, $\$ \mathbf{5 0 . 0 0}$. Our Special Price, $\mathbf{\$ 3 . 0 0}$.

## Rex Grade No. 862 filllif Road Wagon



No. 862-REX GRADE ROAD WAGON.-WHEELS, Sarven, Elliptic ${ }^{1 / 8}$ in. tread; $39-43$ in. high, $15-16$ in. Axles, 3 and 4 plates Elliptic Springs. SHAFTS, hickory, trimmed with 24 in. imitation leathers; easy, quick shifting shaft couplers, BODY, 19 or 24 in. Wide, corning style. SEAT, buggy style "A." TRIMMING, imitation or genuine leatber, when genuine leather is userl. the fall and seat ends are trimmed in imitation. Springs in cushion and back. DASH, 13 in . bigh, curved. CARPET, half length, good quality. List Price, $\$ 7.00$. Our Special Price, $\$ 41.00$. If Ball Bearing Axie is wanted add-List Price, $\$ 22.00$. Our Special Price, \$13.75. If Rubber Tire is wanted add-List Price, \$2i.00. Our Special Price. $\$ 16.25$. If Warner or shell Band Wheels are wanted add-List Price, $\$ 2.00$. Our Special Price, $\$ 1.25$.
or further details of REX GRADE material used, see page 148 .


Length of body, 5 ft .10 in . width. 2 ft. $101 / 2 \mathrm{in}$.: frame and seats best white ash ; panels best No. 1 poplar Warner or Shell band; $1 \mathrm{x}^{1 / 2}$ in. steel the $1-16-11$. spoke axle; front spring $13 / 8$ in., $4-p l y$; two back springs $11 / 4$ ln.. axle; front spring $13 / 8$ in., 4-ply; two back sploings $11 / 4$ in.. 4-ply, oil tempered. Gear, best white hickory. Cushions. trlmmed either in leather or cloth; curtains, $2 t$ oz, prepul back, gum. Finished natural wood or painted as desired: hung on Brewster springs.
\$120.00 181 CE .

## THREE SPRING DELIVERY WAGON

## A splendid little wayon for light deliv oo station; also a handy baggage wagon.



Axle, $11 / 8 \mathrm{in} . ; 11 / 8 \mathrm{in}$. steel tire; hody, 7 ft . iong, 3 ft . wide, 9 in. deep. Drop end gate. Capacity, 1000 lhs. Price, without
 9 Axle, deep. Drop end gate. Capacity. 600 to 800 lbs. Seat ${ }_{\text {with }} \mathrm{in}$ cushion. Price, without Top or Brake, List, $\$ 77.00$. Our Speciai Price, \$45.00. Ali wheeis dipped in boiling oil.
Special Price, $\$ 45.00$. Ali wheeis dipped in boiling oil
Top extra for any of above. List, $\$ 44.00$ Our Special Price, $\mathbf{\$ 2 5 . 0 0}$. ${ }^{\text {Prake extra }}$ for any ahove. List, \$5.00. Our Speciai Price, \$3.00.

## DUPLEX SPRING DELIVERY WAGON <br> Similar to nbove, excent it has a duplex spring gear.

Axle $11 / 8$ in.; $11 / 8$ in. steel tire; body, 7 ft . long, 3 ft . wide, 9 in. high. Drop end gate. Capacity, 1000 lhs. Price, without
 Axle, 1 in .; 1 in . steel tire; body 6 ft . 6 in. $10 \mathrm{ng}, 3 \mathrm{ft}$. wide, 9 in. high. Drop end gate. Capacity. 600 to 800 lbs. One seat with cushion. Wheels dipped in boiling oil. Price, without Top or Brake, List, \$73.00. Our Special Price, \$42..50.
Top extra for any of above. List, $\$ 4400$. Our Special Price, $\$ 25.00$ Brake extra for any above. List, $\$ \mathbf{5} .00$. Our Special Price, $\$ 3.00$.

## Star Quick-Shift <br> Shaft Coupler and Anti-Rattler

Simplest, safest, strongest and easiest to change Coupler made, and the only absolutely safe one. Its
fewer parts and operations fewer parts and operations
enables us to sell it chea : enables us to sell it chea
No riveted or other joints to open, wear or breask; no malleable or cast parts; no, by accident; no wrench or other tool needed to make quick changes and no trouhie. Hundreds of thousands of them in use. List Price,
$\$ 4.00$ doz. pr. Our Special $\$ 4.00$ doz. pr. Our Special
Price, $2 \mathrm{zu} . \mathrm{pr}$.

## KEYSTONE DEHORNING CLIPPER



The practice of dehorning cattle is coming more into
to the anue. It is a mercy
vores. blades on the Keystone are made of best steel. No twisting motion or second cut on horn. Parts are ali interchangeable, and can be replaced. It is leading dairymen. The horns must go, and they cannot go too soon.
Clipper, with leader and rope, extra blades and screw, fuliy warranted. List Price, \$19.20. Our Special Price, \$1200. Clipper alone, List Price, $\$ 16.00$. Our Special Price, $\$ \mathbf{1 0 . 0 0}$.

## CALF DEHORNER

Perfection Calf Dehorners, including sample box of Perfection Cream, and full instructions for operating, etc.


Piain, List Price, $\$ 5.60$; Our Special Price, $\$ 3.50$. Nickel-plated, List Price, $\$ 8.00$; Our Special Price, $\$ 5.00$. Perfection Cream, per pound, List Price, soc. Our Special Price, 50c.
ALI PRICES SUBJECT TO CHANGE WTIHOUT NOTICE.

## FARMERS ${ }^{9}$

Favorite Road Cart, No. 39

Sarven wheels, 1-in. axle, semi-eliiptic springs; painted dark wine. List Price, $\$ 30.00$. Our Speciai Price, $\$ 18.00$.


No. 45 Body Gart $\begin{gathered}\text { Same style Cart as above, hut with body. } \\ \text { List Price, } \$ 40.00 \text {. Our Special Price, } \$ 22 . \overline{0} .\end{gathered}$

## Carriage and Wagon Whips <br> No. 18-Black; piain; straight; Java; loop snap; $5 \frac{1}{2}$

 feet. List Price, doz, $\mathbf{\$ 1 . 6 0}$. Our Speciai Price, each, 10c. 23 -Royal. Black; waterproof finish; two but tons; loop snap. List' Price, doz., \$2.50. Our Speciai T'rice, each, 15 c .No. 466 -Java Cab. Linen color; oiled cover; plain through ; $21 / 2-\mathrm{ft}$. drop top; $23 / 4-\mathrm{ft}$. stock. List Price, doz., $\$ 2.50$. Our Speciai Price, each, 15 c .
No. 124 -Eei Skin Rawhide, 6 feet. (A Whip to stand hard usage). List Price, doz., \$4.50. Our Speciai
Price, each, 25c. . doz., \$5.60. Our Special Price, each, 30c
. 246-Magic or De Soto. Rawhide; black; rubber cap; 2-inch ring head button and $21 / 2$-inch ring thumb button; Philadelphia snap; 6 ft . List Price, doz., $\$ 8.50$. Our Special Price, each, 50c.
doz., \&S.b0. Oux special Price, each, 50c. 0. 286 - Brinswick. Extra rawhide; black; 3 feet; silk snap; 6 feet. List Price, doz., \$13.00. Our Special Price, each, تちe.
o. 376 -The Sirenia Whip. Black; two buttons. Far superior and tougher than whalebone or rawhide. The best dollar whip on the market. The cut repleesents this whip. List Price, doz., \$1S.00. Our Special Price, each, \$1.00.
No. 1100 Holly handle, plaited, 5 -ft. handle (extra fancy). List Price, doz., \$20.00. Our Special Price, each, \$1.25.
HANDY TRACE HOLDER


The handy Trace Holder is mave from the highest grade of steei, very flexible, with steel point forced in the end of a spiral spring for the purpose of inserting the point in end of whiffletree.
Leather has been used on the sword-end whiffetrees for years. It has seemed as though no other device could fili this place. However, there has always beeu one great objection-the leather becomes softened, thus making it sometimes almost impossible to insert it.

These trace holders give a neat, gracefui appearance and are very handy to operate. They are heavily Japanned. Put up in boxes of two dozen pairs. List Price, $\$ 1.50$ dozen pairs. Special Price, 10c. per pair.


BELL BOTTOM JACK SCREWS These Jack Screws have cast iron stands, with forged heqd screws. For workmanship an
not be excelled.

Capacity $11 / 2$ in. diameter screw, 10 tons. Capacity 22 in. diameter screw, 12 tons. Other sizes on application.

# G GRIFFITH \& TURNER CO. $\frac{\pi}{5}$ 



## BUGGY TOPS

Drill Top, lined with nice union cloth. Tubular sockets and second-growth bows, wrought rail and joints, stitched front vallance, does not show nails or tacks. Will keep in shape. Side Curtains are included, making top complete. List, \$15.00. Retail. ミs.j0.
IRubber Top, cloth lined, tubular sockets and sec-ond-growth bows, wrought rail and joints, stitched front vallance, no nails or tacks exposed. Will keep shape for years. Complete with side curtains. List, \$17.00. Retail, \$9.50.
HARVEY XXX BOLSTER SPRINGS


## HARVEY, Jr, BOLSTER SPRING



Capy. Length $1000 \mathrm{lbs} \$ 3 .{ }^{-}$ $1500 \mathrm{lbs.},$, 2000 lbs., $\quad \mathbf{4 . 2 5}$ $2500 \mathrm{lbs} ., \quad 5.00$

##  JACK



Made of steel a $n d$ malleable iron. Light strong and durable. Adjustable to any height of wapon. Specially gdapted to ligh
vehicles of al kinds. Double acting dogsone raises, the other holds. Price, \$1.25.

## Improved Sampson Jack

Malleable Iron.
Best Jack on the market Can be used for any height axle. Standard cannot drop back on cogs when raised breaking of cogs and standards.
No. 1-Will raise vehicles No. 2-Will raise vehicles weighing 5 tons.....83.25 No 2-Will raise vehicles weighing 5 tons, with Can hook.............s. Jacks. Prices on applicaNo. 1-Adapted for buggies or light work. Capaclty, 2000 lbs. \$1.00. No. 2-For heavy wagons, transfer wagons, trucks, etc. Capacity from 3000 to 5000 lbs . $\$ 1.25$.

## No. ${ }^{3-\$ 1.75}$

We also have a cheap Jack, very simple in construction, but one which is easily handled,

## Corded Top Cushion



NICELY MADE.-In ordering Cushions give size of bottom of seat inside, size of fall at top and bottom, and depth from top of sill, or enclose paper pattern Union Cloth-List, \$4.00. Retail, §z.50. Rubber Drill-List, \$4.50. Retail, \$2.75. Imitation Leather-List, \$6.00. Retall, 33.75.

## BUGGY BACK

In ordering Backs, give exact measurement of seat at top of rim, from out to out; or, if seat is ready ironed up with back board in position, send paper pattern of the exact size and shape of back wanted. Enameled Drill-List, $\$ 5.00$. Retail, $\$ 3.00$ Heavy Rubber-List, \$6.00. Retail, \$3.50.

## Wagon

Cushion


Black Enameled Drill, 20 to 34 inches long, stitched edge. List, \$1.30. Retail, Sulack Enameled Drill, corded edge. List \$2.00. Retail, \$1.50.

## WHEELS FIXISHED.

Buggy, per set..List, 222.00 Retail, \$15.00 Dayton, per set..List, "\$0.00 Retail, $\mathbf{1 8 . 0 0}$


## 152 GRIFFITH $Q$ TURNER CO.

SPECIAL ONE-HORSE WAGON. Either $11 / 4$. Solid Steel Axle or $15 / 8$ Tubular Axle; $11 / 4 \times 5-16-\mathrm{in}$. Tires, 3 ft. 2 -in. front wheels, 3 feet 8 -in. rear Wheels; body, 9 feet long; 9 -inch botwide; capacity, 1000 to ${ }^{3}$ feet 1200 ibs.; wide; capacity, 1000 to 1200 lbs.; weight, 550 lbs. Special One-Horse Wagon, without
Brake. List, $\mathbf{\$ 6 1 . 0 0}$. Special One-Horse Wagon, complete with Gear Brake. List, \$67.00. Retail, $\$ \mathbf{4 0 . 2 5}$.
Special One-Horse Wagon, Gear only, without Brake. List, \$50.00. Retail, $\$ 30.00$. with Brake. List, \$56.50. Retail, \$34.00. No. 40-ONE-HOIRSE WAGON. No. 40 --Size Steel Axle, $13 / 8 ;$ size Tubular Axle, $15 / 8 \times 61 / 2 ;$ size Tire, $13 / 8 \mathrm{x}$ Without Brake, List, \$\% 1.50; Retail, \$42.50. With Gear Brake, List, \$78.00; Retail, \$46.50, Gear only, no Brake, List, \$64.00; Retail, \$38.00. Gear only, Special Discount for Cash.

Griffith \& Turner One- - Horse Wagons
 G.\&T. Solid Steel and ${ }^{\text {P }}$, Tubular Steel Axle Twooraced, and for use in rough and hilly country they are specially adapted, being exceptionally strong. The wheels are dipped in Boiling Oil, and the round-edge tire is used for the protection of felloes and paint. This is one of the lightest running wagons made.
For tires wider than regular on Nos. 42,44 and 46 , add List, $\$ 9.00$; Retail, $\$ \mathbf{5} .00$, per 48 . 0 and 52 add 1 ist 11.00 : Retail Nos. 48, \$6.00, per inch, or fractional part thereof. For tires thicker than regular, add List, $\$ 4.50$, Retail, $\$ 2.75$, for every $1 / 8$ inch additional thickness; on 3 inches wide and upwards, Less than 3 inches wide, add List, \$2.25, Retail, \$1.25, for every $1 / 8$ inch additional thickness. Special Discount forb
Cash.

## कु GRIFFITH \& TURNER CO. $\frac{2}{5}$

OUR No. 34 LOW-DOWN WOOD WHEEL FARM TRUCK
 PRICES OF FRTRIS-Brake, List, \$9.00. Retail, s.5.00.

This truck has low down rood wheels 32 and 36 inch tires, Furnished with hickory axles, $31 / 4 \times 10$ in skeins, $h$ arid wood gear skerts, both front and rear hounds, and has regular wagon standards, ironed and ringed. Truck nicely Capacity 4000 pounds List Price. . . . .\$59.00 Retail Price.... $\mathbf{3 6 . 0 0}$ OUR No. 3I FARM TRUCK Very similar to our No. 34 Truck, the difference
being that it is built without front hounds and thehotster standirds are the style shown on the Steel Wheel Truck illustrater below
List Price. . . . $5: 5 . .00$

List Price. . . . $5: 500$
Retail Price. . . 85.00 Our Handy Steel Wheel Farm Trucks

All wood parts hardFood and well painted. Note the grooved tire. Which protects the spokes of the wheel
and they last much longer than flat tire wheels, Made in two
sizes. No. 22 with $3 \times 9$ skeins, capacity 30 co pounds. No. $2 \dot{4}$ with $31 / 4 \times 10$ skeins, capacity 4000 pounds.
Both Nos. 22 and 24 front and 30 -inch rear wheels, $4 \times 3 / 8$ tires. No. 22 Truck, List, \$40.00. Retail, \$25.00.

No. $2 f$ Truck, List.

## (ars)

METAL TRUCK WHEELS
 As nearly every set of steel wheels we sell has to be made especially to correspond with measurements of axles for which it is intended, we generally make shiprhent direct from factory.

PRICES PER WHEEL WTTH 4x $\% /{ }^{*}$ TIRES.
24-incll-List I'rice, $\$ 6.00$. Retail, $\$ 3.75$
${ }_{2}$ 6-inch-List Price, 830 . Retail, 4.00
28-inch-List Price 6ifo. Retail, 4.25
30-inch-List Price. $\% .20$. Retail, 4.50
32-inch-List Price. 7.80 . Retail, 4.75
34-inch-List Price, \$.40. Retail, 5.00
36 -inch-List Irice, S.4. 8 Retail, 5.00
For $4 \times 1 / 2$ Tire add to List FTe., and 50c. to Retail per wheel.

Contraciors' Botiom Dumping Wagons
We offer a splendisi line of Contractors, Dumpine Wagons. Write for

Wood Hounds, well Braced. Hickory Axles.

PIRICES OF ENTRIS.
Brake, List, $\$ 9.00$ Retail, \$5.00. Double Trees
and Neck Yoke, List, $\$ 4.50$. Retail, \$ン.\%.

## PETER SCHUTTLER WAGONS

## PIRICES ON SCIIUTTLER GEARS.

$31 / 4$ Steel Skein Gear only, with $4 \times 5 / 8$ tires, sand guards and $11 / 4$ back-action side lever reversible brake.
List. . $\$ 190.00$
Retail. . $\$ \mathbf{1 0 5} \mathbf{0 0}$
$31 / 2$ Steel Skein Gear only, with truss axle, $11 / 2$ back-action side lever reversible brake and $4 x^{3 / 4}$
List... $\$ 213.00$
Retail. . $\$ 115.75$

33/4 Steel Skein Gear only, with truss axle, $11 / 2$ back action side lever reversible brake and $4 x$ x ire. List, s:240.00. Retail, \$140.00. 4-inch Steel Skein Gear only; with truss axle, $11 / 2$ back action
side lever reversible brake and $4 \times 1$ tire. $4 \times 1$ tire.


## GRIFFITH Q TURNER CO.

## Studebaker

For Steel Skeins on No. 2 Wagons, add to List $\$ 3.00$, Retail, $\$ 2.50$.

For Steel Skeins on Nos. 3 and 4 Wagons, add to List $\$ 3.75$, Retail, $\$ 3.25$.

If WAGONS are wanted without brake, deduct from list on No. 2 sitso, from retail \$7.25. On Nos. 3 and 4 deuct from list 9.00, from retail deduct from iist 10.50, from retail \$8.85. If GEARS are wanted without brake. deduct for No. 2 from list \$6.50, from retail \$5.50. For Nos. 3 and 4 from list $\$ 7.00$, from retail, $\$ 5.90$. For No. 5 from list $\$ 8.50$, from retail $\$ 7.25$.

## STANDARD THIMBLE SKEIN FARM WAGON

| No. | Slze of Skeins | Height of Wheels |  |  |  | Size of Tire | Dimensions of Box |  |  |  | Approximate |  | Wagon complete with brake |  | Gear only with brake |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Front |  | Hind |  |  | Lower | Top |  |  | Weight | Capacity |  |  |  |  |
|  | Inches | Ft. | In. | Ft . | In. | Inches | In. | In. | Ft. | In. | Libs. | Llbs. | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | Retail Price | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | Retail Price |
| 2 | $23 / 4 \times 8$ | 3 | 8 | 4 | $t$ | 11/2x9-16 | 12 | 8 | 10 | 0 | 850 | 2000 | \$93.50 | \$75.00 | \$72.50 | \$58.00 |
| 2 | $23 / 4 \times 8$ | 3 | 8 | 4 | 4 | $2 \times 7-16$ | 12 | 8 | 10 | 0 | 850 | 2000 | 97.00 | 78.00 | 76.00 | 61.00 |
| 2 | $23 / 4 \times 8$ | 3 | 8 | 4 | 4 | $21 / 2 \times 7-16$ | 12 | 8 | 10 | 0 | 850 | 2000 | 100.00 | 80.00 | 79.00 | 63.50 |
| 2 | $23 / 4 \times 8$ | 3 | 8 | 4 | 4 | $3 x^{3 / 8}$ | 12 | 8 | 10 | 0 | 850 | 2000 | 101.50 | 81.50 | 80.50 | 64.50 |
| 3 | $3 \times 9$ | 3 | 8 | 4 | 6 | $11 / 2 \mathrm{x} / 8$ | 13 | 8 | 10 | 6 | 1000 | 3500 | 100.00 | 80.00 | 77.00 | 61.75 |
| 3 | $3 \times 9$ | 3 | 8 | 4 | 6 | $2 \times 1 / 2$ | 13 | 8 | 10 | 6 | 1000 | 3500 | 103.00 | 82.50 | 8.0 .00 | 64.00 |
| 3 | $3 \times 9$ | 3 | 8 | 4 | 6 | $21 / 2 \times 1 / 2$ | 13 | 8 | 10 | 6 | 1000 | 3500 | 107.00 | 86.00 | \$4.00 | 67.50 |
| 3 | $3 \times 9$ | 3 | 8 | 4 | 6 | $3 \times 1 / 2$ | 13 | 8 | 10 | 6 | 1000 | 3500 | 110.00 | 88.00 | 87.00 | 69.75 |
| 4 | $31 / 4 \times 10$ | 3 | 8 | 4 | 6 | $11 / 2 \times 3 / 4$ | 14 | 10 | 10 | 6 | 1100 | 4000 | 103.00 | 82.50 | 79.00 | 63.50 |
| 4 | $31 / 4 \times 10$ | 3 | 8 | 4 | 6 | $2 \times 5 / 8$ | 14 | 10 | 10 | 6 | 1100 | 4000 | 106.50 | 85.50 | 82.50 | 66.00 |
| 4 | $31 / 4 \times 10$ | 3 | 8 | 4 | 6 | $21 / 2 x^{1 / 2}$ | 14 | 10 | 10 | 6 | 1100 | 4000 | 110.00 | 88.00 | 86.00 | 69.00 |
| $-4$ | $31 / 4 \times 10$ | 3 | 8 | 4 | 6 | $3 \times 1 / 2$ | 14 | 10 | 10 | 6 | 1100 | 4000 | 113.00 | 93.50 | S9.00 | 71.50 |
| 5. | $31 / 2 \times 11$ | 3 | 8 | 4 | 6 | $15 / 8 \times 3 / 4$ | 16 | 12 | 10 | 6 | 1250 | $5000{ }^{\circ}$ | 113.50 | 91.00 | 87.50 | 70.00 |
| 5 | $31 / 2 \times 11$ | 3 | 8 | 4 | 6 | $3 \times 9-16$ | 16 | 12 | 10 | 6 | 1250 | 5000 | 123.50 | 99.00 | 97.50 | 78.00 |

## SPECIAL MARYLAND AND PENNSYLVANIA PATTERN LINCH PIN STEEL SKEIN GEARS WITH TRUSS RODS

No. $27-31 / 2-1 n$. Steel Skein Gear, 3 ft .8 in . between standards, $4 \mathrm{x} 5 / 8$ tire without Brake........... List, $\$ 109.50 . ~ R e t a l l$, $\$ 87.75$ No. $28-33 / 4-i n$. Steel Skein Gear, 3 ft .8 in . between standards, $4 x 7 / 8$ tire without Brake............ List, 132.00. Retanl, 105.75 No. 29-4 -in. Steel Skein Gear, 3 ft. 8 in. between standards, $4 x 7 / 8$ tire without Brake........... List, 167.00. Retail, 133.75

For Rubber Bars and Blocks, add to above, List, \$3.00; Retail, \$2.40.

The Studebaker Junior is a substantially made miniature wagon, not a mere toy. It is one of the finest and strongest wagons of its kind in the market, and is built after the style of the regular studebaker-oak frame, farm wagon gearing with bent hounds and adjustable reach, all parts strongly ironed and braced, welded tires, staggered spokes, hub boxes and caps, oak shafts (or pole lf desired), handsomely painted. Body is $17 \times 36$, wheels $12 \times 18$ inches. The Studebaker Junior ls suitable for use by the child alone or with a good sized dog, sheep or goat in the shafts.

price, $\$ 50.00$
Our special retail, \$22.50. No. 1, Same, with water Tank:
List price, $\$ 55.00$.
our special

## STUDEBAKER JUNIOR

CHICAGO-ENG-CO

ALL PRICES SUBJECT TO CHANGE WITHOUT NOTICE.

# GRIFFITH Q TURNER CO. <br> BROWN WAGON 



Axles are made of dried selected hickory. Brown's Patent Extension Chilled Skeins. These skeins support the axle where it has the greatest load to bear. Tongue Chains and Stay Chains fitted with springs. The Tongue Chains have a branch chain to prevent jerking and switching of the tongue and eases the draft on the holses' necks. Wheels ail positively soaked in hot oil. Tires never get loose. Write for special circular fully describing these Wagons.
Coil springs are applied to tongue-eases draft on team's neck when chains are forced to control tongue or hold back. They supply to pull of chain or branch chain, saving team from jerking of tongue. Branch chains are added to each tongue, practically destroying side jerking and whipping motion. Acts same as neck yoke.

|  |  | Helight of | Height of liear Wheels | Size of | Depth of | Capacitg. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { No. } \\ & 00 \end{aligned}$ | $\begin{aligned} & \text { Skeln. } \\ & 23 / 4 \times 81 / 2 \end{aligned}$ | Front Wheels. | Wheels. $4^{\prime} 4^{\prime \prime}$ | $\begin{aligned} & \text { Tire. } \\ & 11 / 2 \times 1 / 2 \end{aligned}$ | Box" | $\begin{aligned} & \text { Pounds. } \\ & 2500 \end{aligned}$ |
| 00 | $23 / 4 \times 81 / 2$ | $3^{\prime} 8^{\prime \prime}$ | 4'4" | $21 / 2 \times 1 / 2$ | $22^{\prime \prime}$ | 2500 |
| 1 | $3 \times 9$ | $3^{\prime \prime} 8^{\prime \prime}$ | $4^{\prime} 4^{\prime \prime}$ | $11 / 2 \times 5$ | 24 " | 4000 |
| 1 | $3 \times 9$ | $3^{\prime} 8^{\prime \prime}$ | $4^{\prime} 4^{\prime \prime}$ | $3 \times 5$ | $24^{\prime \prime}$ | 4005 |
| 1 | $3 \times 9$ | $3^{\prime} 8^{\prime \prime}$ | $4^{\prime} 4^{\prime \prime}$ | $4 \times 5 / 8$ | $24^{\prime \prime}$ | 4000 |
| 2 | $31 / 4 \times 10$ | $3^{\prime} 8^{\prime \prime}$ | 4'4"' | $11 / 2 \times 5 / 8$ | $26^{\prime \prime}$ | 4500 |
| 2 | $31 / 4 \times 10$ | $3 \prime$ $3 \prime \prime$ $3^{\prime \prime}$ | $4^{\prime} 4^{\prime \prime} 4^{\prime \prime}$ |  | $26^{\prime \prime}$ | 4500 |
| 2 | $31 / 4 \times 10$ | $3^{\prime \prime} 8^{\prime \prime}$ | $4^{\prime \prime} 4^{\prime \prime}$ | $4 \times 5$ | $26^{\prime \prime}$ | 4500 |

Wagon Complete with

| Brake. |  | Gear only with Brake, |  |
| :---: | :---: | :---: | :---: |
| List Price. | Retall Price. | List Price. | Retall Price. |
| $\$ 98.00$ | $\$ 83.50$ | $\$ 6.25$ | $\$ 85.00$ |
| 105.85 | 90.00 | 84.10 | 71.50 |
| 101.00 | 86.00 | 79.25 | 67.50 |
| 113.35 | 96.50 | 91.60 | 88.00 |
| 122.45 | 104.25 | 100.70 | 85.75 |
| 104.00 | 88.50 | 82.25 | 80.00 |
| 116.35 | 99.60 | 94.60 | 80.50 |
| 125.45 | 106.75 | 103.70 | $\$ 8.25$ |

All of above Complete Wagons have Seats and Gear Brakes.
Following Special Gears have Linch Pin Steel Skeins, Gear Brakes, and Nos, 3, 4 and 5 have Side and Back Action Brakes with Ronnd Coupling Poles.

|  | $31 / 4 \times 10$ | $3^{\prime} 8^{\prime \prime}$ |
| :--- | :--- | :--- |
| 2 | $31 / 2 \times 11$ | $3^{\prime} 8^{\prime \prime}$ |
| 3 | $33 / 4 \times 12$ | $3^{\prime} 8^{\prime \prime}$ |
| 4 | 4 | $3{ }^{\prime \prime}$ |


| $\prime 4^{\prime \prime}$ | 4 | $x^{5 \prime}$ | $\cdots$ | 4500 |
| :--- | :--- | :--- | :--- | :--- |
| $4^{\prime \prime}$ | 4 | $x^{3 / 4}$ | $\cdots$ | 5500 |
| $4^{\prime \prime}$ | 4 | $\times 7 / 8$ | $\cdots$ | 6500 |
| $4^{\prime \prime}$ | 4 | $\times 1$ | $\cdots$ | 7500 |

109.50
138.30
893.25
169.25
129.00 $\begin{array}{ll}161.80 & 189.00 \\ 166.10 & 141.25\end{array}$
Following Solid Steel Azle Gears have Side Brakes and Round Coupling Poles.




Made of the best grade of plate steel. Solid extension back of the collar keeps the wet and grease from working in on axle. Extension back of collar covers all tapering portions and more of the wood of the axle than any other skein.

## S. B. Trade Gast Skeins

Standard Price List S. B. Trade Cast Skeins.

## Steel Skeins

Revised
Price Lis
STEEL
Steel Skeing with boxes, per set

ALL PRICES SUBJECT TO CHANGE WITHOUT NOTICE.

## 156 तर <br> GRIFFITH \& TURNER CO. $\frac{10}{50}$

Snatch Roo reguled With No.
nisher
$21 / 2$ and No. 3.

Square steel axles are used, arched high, spindles turned and polished.

## Haslup Wheel Scrapers

These scrapers are very popular with the contractor trade on account of their splendid construction and convenience. The wood wheels are made of thoroughly seasoned stock and are very strong. Metal wheels can be furnished on order. Tongues, best quality hardwood, heavily ironed, with double steel draft bars.



Wood Doubletrees and Neck Yoke, \$3.00 extra.

 No. 2 -With Snatch Rod................................................ 42.00 No. $21 / 2$-With Snatch Rod, weight, 675 lbs... Price, 43.50

The No: 24 Iron Beam, Right Hand Contractors' Plow Strong, heavy. Furnished With either cast or steel

Back, Solid Pressed Drag cutter shares; with draft iron running from clevis to beam. With wheel jointer or hanging coulter as desired. R. H. only.

Oliver's Latest Pattern, Road and Grading Plow, No. 24. IRON BEAM.

Price, Plain, $\$ 16.00$; with Wheel, $\$ 17.00$. Above prices include one extra Share. REPAIRS FOR CONTRACTORS' PLOWV, Price List on Page $\mathbf{9 5}$.

Contractors' Tubular Steel Double and Singletrees and Neck Yokes. See page 139.

PRICES WITH STEEL RUNNERS. Size. Capacity. Weight. Price. No. $1 \quad 7$ Cu. ft. 100 lbs. $\$ 5.75$ No. $2 \quad 5$ Cu. ft. 90 lbs. 5.50 No. $31 / 2 \mathrm{Cu}$. ft. $80 \mathrm{lbs} . \quad 5.25$

For extra Bottom Plate add 50c.
The best Drag Scrapers made on account of construction, weight and quality of material.
 11 in.; Width at handles, $233 / 4$ in. Length of handles, 48 in. Wheel, diameter, 18 in, ; tire, $13 / 4 \times 3-16$ in.; spokes, $1 \times 1$ in.; spokes. Sides painted green, balance of barrow red, sides strip
Weight, 50 lbs Price, wood wheel, $\$ 3.50$; steel wheel, \$3.75. 50 lbs. Price, wood wheel, 13.50 : steel wheel, ${ }^{\text {No. }}$ Inside measurement of box-Width at wheel, $21 \mathrm{in} .:$ depth, 12 in.: width at handles, $233 / 4$ in. Length at handles, 51 in. Wheel, diameter, $18 \mathrm{in} . ;$ tire, $17 / 8 \times 3-16 \mathrm{ln} . ;$ spokes $1 \times 11 / 4$ in. Weight, 60 lbs. F'inished as above. Price, wood wheel, $\$ 4.00$; steel wheel, $\$ 42.5$
These IBarrows are made of seasoned wood, with Double Frames, firmly bolted together, iron maced and so constructed hat by simply remoring one bolt (the asle) and two nuts they can be folded flat down and shipped at lowest
a moment's time is required to set up for use
No. 1.-This Wheelbarrow is bullt of the best seasoned material. Frame buily
of hardwood. It is strong and roomy and is adapted for the use of farmers Painted red. Size of bin, 30 in . long.. in. wide in front. 30 in . long. Handle boards 12 in . high. 30 in . long. Handl diameter, 6 spokes: hub. 3 in. diameter in center, 2 in. diameter at ends. No. 1 Barrow, with $11 / 2$-in. tread. Height, 60 lbs. six craterl in one package, $561 / 2$ cubic feet.
Price, with wood wheel......... $\$ 4.70$
Price, with steel wheel.
THE BALTIMORE CANAL BARROWS
and braced in front. Handles and legs of selected waidwood. Wheels painted. Furnished in both wood and steel wheel. Price, with wood wheel. \$2.50. Price, with steel wheel, \$2.75. Fright, with wood wheel, 45 lbs . Weight, with steel wheel, 481 bs .

Special HomeMade Pattern Garden Barrow


## Coal and Mortar Barrow

Top is iron banded, strongly braced 60 lbs . Price, with wood wheel.
Price, with steel wheel.

THE PIAAV BOLTED CANAL BARROWS.
Ordinary size; bent tray; legs bolted to handles and well braced. Furnished with wood or steel wheel. Weight, with Wood wheel, 40 lbs. Weight, with steel wheel, 45 lbs.
Price. with wood wheel. . $\$ 2.25$ Price, with steel wheel.. $\$ 2.50$


## Southern Steel Tray Barrow

Recommended when a very cheap and light Barrow is wanted. Wt., 42 lbs . Price, $\$ 3.25$.

## Solid Pressed Steel Tray Barrow

ANGLE STEEL LEGS AND BRACES.
METAL TIPPED EXTENSION HANDLES


Steel Tray Barrow

A 4-Tray 15
gauge, steel; capacity, 3 cubic ft.; weight. 70 lbs.; wheeter: tire, $13 / 4 \mathrm{x}$ \%8in.: nine 9-16 in spokes, shouldered

No. 100 -Capacity, 4 cu . ft.; Weight, 65 lbs .


Price With steel wheel, \$4.50.

## EXTRA WHEELS FOR B.IRROWS.

Wood wheels for garden barrows, each. ................
Steel wheels for garden barrows, each.
Hood wheels for special home-made patterns, each Steel wheels for A 1 , B5 and style D barrows, each. Wheels for No. 10 , each. Wood wheels for Canal barrows, eacl Steel wheels for Canal barrows, each..

PRICES OF EXTRA TIRAYS.
For style D and At
For B̄̄
For Bō No. 10 Coal and Coke
and riveted; axle, $3 / 4 \mathrm{in}$. For moving earth, ashes and $\underset{\mathrm{l}}{\mathrm{light}}$ work. Price, \$5.00. steel; capacity. 5 cubic ft .; B J-Tray, 14 gauge, steel; capacity. 5 cubic ft.; A 4. For general purposes and light running. It will stand hard usage. Price, \$5.75.
special Discount for Cush.

## 158 GRIFFITH Q TURNER CO. $\frac{\pi}{\pi}$

## Solid Pressed Steel Tray Coal and Coke Barrow, No. 10



# 解 GRIFFITH Q TURNER CO． 

# UNCLASSIFIED GOODS 

## Gritco Compressed Air Sprayer，No． 14 ＂B＂

Combined Horse and Hand Power Sprayer，Especially Designed for Spraying Potatoes，Beans and Other Field Crops

Single Acting Pump，which develops a very high pressure，and insures a good vapor spray that will
supply four or more nozzles evenly．The pump can be operated by hand without the operator leaving the seat．All working parts of the pump are brass． All valves are exposed．The power is generated from the axle by a chain drive，which ensures con－ stant and high pressure．The agitator is constant and works automatically．A by－pass takes care of all the solution not discharged through returnino to the barrel helps to agitate the liquid．This machine is used for one or two horses，pole or shaft is furnished at he same cost as ordered．The wheels track from four to six feet apart，thus stradding two rows， oallons of solution．The air chamber is large and the frame is made of good material．The wheels are of steel．All these machines are built uniform from jigs； ean be adjusted to any width of row as ordered；are simpiy eonstructed，and there are no complicated parts to get out －f order or cause troubie．Ail machines are tested before shipment and guaranteed to do good work Erery machine is furnished complete with a four－row potato or field attachment（which can be folded to go through narrow passares，and can be raised or lowered as desired）but a rineyard or orchard attachment wrench and oiler．In ordering give width of potato rows．Our Special Price，complete，$\$ 68.00$ ．


THE BARKER WEEDER AND MULCHER


Operates on the plan of a lawn ter than a hoe．It ter than a hoe．It fast．It is easy to fast．It is easy to
operate．It forms operate．It forms a dust muich．Will your garden．It cuts the weeds under the ground as well as the weeds out of the ground． It pulverizes the ground fine which holds the moisture to feed the plant． tachment is very useful when deeper cultivation is cultivator at－ attachment is always ready for use．It does not have to be＂put on＂or＂taken off．＂It is aiways on and ready．The tool has only to be turned over to be used as a weeder．Price， 84.50 ．

## WATER WITCH LAWN ROLLER

The Water Ballast Lawn and Garden Roller．
The Anyweight system is particularly pleasing to the user，as but a moment＇s time is required to obtain any weight from 115 pounds to $1 / 2$ ton，suitable to condition of ground or strength of operator
The drum barrel is built of high carbon， 12 gauge sheet steel with cold pressed heads or drum ends of the same thickness－these heads are boiler riveted onto drum face plate and the whole interior of drum is treated
anti－rust（pitchy）prepara－ tion，making it absolutely
Enpervious to rust．
Entrance for weighting material is provided for
 throurh one of the cact shoulder hubs and stoppered with a threaded pipe plug，such as is used in plumbing．
To weight the machine，turn on end，remove pipe plug by unscrewing，insert garden hose or if necessary use pail and funce．flo drum to any desired weight，screw in the threaded plug and your machine is ready for business with weight applied directly to point of contact where $1 t$ is most needed．
The handle can be passed completely over drum，making it unnecessary to turn at end of lawn．

|  |  |  |  |  |  | 苟茄 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & 2424 \\ & 2430 \end{aligned}$ | ${ }_{24}^{24} \mathrm{in}$. | ${ }^{24} 2 \mathrm{in}$. | 115 lbs. 132 lbs ． | 470 lbs ． | 737 lbs. 945 lbs. | $\$ 17.00$ 19.00 | $\begin{array}{r}\text { \＄12．75 } \\ 14.25 \\ \hline\end{array}$ |
|  | For other rollers see page 83. |  |  |  |  |  |  |

## WHEELBARROW

LEAF－RACK ATTACHMENT This new device can be at－
tached to any style or size wheelbarrow with removable sides．It is most convenient for gathering leaves，cut grass and rubbish．One of in use on every small subur－ in use on every small subur－ ban place，as well as the of 10 bushels；made of gal－ vanized wire，bolted to
wooden base，Price，$\$ 4.00$ ．


Asparagus Roots Broon
Bullos
Dallia Roo
Farmogerm
Flax Seed
Flower Seeds
Forage seeds Grass and C1ovè

## Herbs

Kaftir Corn
Lawn and Grolf seeds
Madeira Vine Roots.
Mushroom Spawn
Nitrogen Culture
Nursery Dep't. . . . .si, 5
Plant Den't. .....41-51
Rose Buslies
Suberose
Vegetable Piaint
Vegetable Roots
Vegetable seeds
IMPLEMENTS, VEHICLES, \&c. Antikol
Apple Parer $\begin{aligned} & \text { Aprons, } \\ & \text { Blanket }\end{aligned}$ and Aprous, Wash and Kit Arsenate Lead
Asparagus Bunchei
Asparagus Knives,
Atomizers
Axes and Handles
Axle Grease and Oils
Axle Washers
Back Bands and Hooks 141
Bag Balm
Baling Tles
Barbed Wire
Barker Weeder
Barn Door Hangers
Barn Door Track
Barrel Headers
Baskets
Basket Handles
Beef Scrap
Beef Scrap Hopper
Bells
Belting
Belt Lacing
Berry Press
Berry Press Binders \& Repairs, i12
Blnder Twine
Blocks (Tackle)
Boilers
and Feed Cooker,
Bolster Springs
Bolts and Nuts
Bone Meal
Bone Mills
Books
Brooders
Brooms, Stable
Brushes, IIorse
Brushes, Whitewash..
Bug Death and Sifters.
Buggies
Buggy Cushions
Bugg y
Wheels
Bush and Briar Hooks.
Butter Bowls
Butter Boxes
Butter Ladle s and Spades
Butter Paper
Butter Printers
Butter Squeezer
Butter Workers
Calf Feeders
Calf Weaners
Cane Stakes
Canning Boilei.
Caponizing Tools
Carnation Supports
Carriage Heaters and
Carriage Poles
Carts, Farm
Cart Harness
Chains
Chain Belting

Charcoal Check Rowe Chick Feed Chick Manna
Churns
Cider Mills
Clipping Machines
Clod Crusher and Pui-
verizer
Clover Cuttel
Collars, Horse ...141, 14 Condition Powders.... 64 Cookers, Feed Corn Barrels
Corn Harveste
Corn Huskers
Corn Knives and ${ }^{12}$
Hooks
Corn Planters Corn Planter "AttachCorn Sheilers
Corn Thinner
Cotters
Cow Tail Holder
Cradles, Grain
Cultivators
Cultivators, Hand. 87,88
Cultivators Evans 100--10
Victor
Cultivator Steels . . . . . . . 104
Curry Combs
Cutters, Feed
Cytars, Pump ...... 128
Dairy Supplies. .76, 77, 78
Daytons
Dehorners
Disk Cultivators
Disk Harrows
Disk Plows and Extras Doubletrees
Doubletree Clips
Drills, Machinist
Drills, Pea and Ferti
Drizer ............11
Drill Tubes and Points ${ }^{97}$ Dust Hoods
Egg Producer
Egg Tester $\underset{\text { Engines, Gasoline, }}{12 \dot{2},{ }_{12}^{68}}$
Fans, Grain …..... 120
Farm and Contractors
Carts and Extras... 152
Farm and Church Bells. 108
Far'mogerm
Feed Bags
Feed Cookers
Feed cutters
Fertinzer Distributor.. 11 ?
Field and Lawn Rollers
Field Mowers
Florist and
Florist Vases
Flower Bed ruards
Flower Pot Sancers
Fodder Yarn
Food Choppers
Forges
Forks
Fountains, Poultry
Freezers
Fruit Dryer
Fruit Pickers
Fumigators
Gape Cure
Gape Extractor
Garden Tools. . $8 \dot{6}, \dot{8} \ddot{7}$, 89 Gasoline Engines.126, 127 Gates
Glazing Putty and
Grain Cradles ©...... 114
Grain Drills and Extras
Grain Fans
Grass Catcher
Grinding Mills


| at Meal | Separators . . . . . . . 74, |
| :---: | :---: |
| Middle Burster . . . . . 104 | Separator Oil ........ 74 |
| Milk Cans ........... 76 | Settees, Lawn ......... 82 |
| Milk Cooler . . . . . . . . 76 | Shackles |
| Milk Pails . . . . . . . . . 76 | Shafts, Buggy . . . . . . 147 |
| Milk Strainers . . . . . . . 76 | Shaft Conplers |
| Milk Tester . . . . . . . . . . 75 | Shearing Knife |
| Milk Tubes . . . . . . . . . 75 |  |
| Mills, Hand . . . . . 67, 121 | Shears, |
| Mills, Power . . . . 124.125 | Lawn |
| Moe -raps .......... 53 | Shearing M |
| Moss, Sphagnum . . . . . 55 | Shellers |
| Mowers, Field . . . . . . 112 | Shingle Machine ..... 133 |
| Mowers, Lawn . . . 80, 81 | Shovels |
| Mower Repairs . .112, 113 | Shovel Plows |
| Neck Yokes . . . . . . . . . 138 | Shovel Plow Fenders. . 108 |
| Nest Eggs . . . . . . . . . . . . 71 | Shovel Plow Steels.... 108 |
| Nitrogen Culture . . . . 70 | Sickle Grinders |
| Nozzles . . . . .59, 60, 136 | Sidewalk Cleaners .... 135 |
| Oats Cleaner . . . . . . 139 | Smoothing Harrow . . . 93 |
| Oils . . . . . . . . . . . . . . 119 | Snap Hose Couplings. . 60 |
| Oilers . . . . . . . . . . . .132 | Snaths . . . . . . . . 114 |
| Oiled Clothing . . . . . . 58 | Sobosso (Kil Fly)..75, 76 |
| Open Rings . . . . . . . . . 138 | Solnble Oil . . . . . . . . . 62 |
| Oyster Shells ........ 66 |  |
| Painter's Cripple . . . . 145 | Spray Pumps . . . . . .56-61 |
| Paris Green . . . . . . . . 62 | Spray Pump Accessolies 60 |
| Lea and F | Spray Pump Repairs... 60 |
| Drill . . . . . . . . . . . 119 | Spray Tanks ....... 58 |
| Picks and Handles... 136 | Spreaders, Lime \& Ash 119 |
| Pigeon Feed . . . . . . . . 66 | Spreaders, Manure . . . 118 |
| Plant Bed Cloth..... 55 | Sprinklers, Lawn |
| Planters, Corn ....98, 99 | Sprinklers, Street. . . . 20 |
| Plant Setters ........ 101 | Stakes |
| Plant Sprinkler ...... 55 | Stalk Cutters . . . . . . . 120 |
| Plant Stakes ........ 55 | Stall Guards ........ 139 |
| Plant Tubs . . . . . . . . . 52 | Stanchions |
| 1'laster Sifter . . . . . . . . 61 | Storm Front |
| Pliers . . . . . . . . . . . 54 | Stretchers, Wit |
| Plows and Repairs. .90-95 | Stump Pullers . . . . . . 135 |
| Plows, Contractor's . . 156 | Sulphur ${ }^{\text {S }}$. . . So. . $^{62}$ |
| Plow Handles . . . . . 94 | Sulpho-Tobacco |
| Post Hole Diggers.135, 136 | Surries ............. . 149 |
| Potato Cutter . . . . 109 | Sweat P |
| Potato Digger . . . .92, 109 | Swings . . . . . . . . . . . . 82 |
| Potato Hooks . . . . . . . 136 | Syringes . . . . . . . . . . 55 |
| Potato Planter . . . . . . 109 |  |
| Potato Sprayer . . . 61, 159 | Tanks, Spray . . . . . . . 58 |
| Poultry Feed ........... 66 | Tanks, storage . ....... 131 Tedders, Hay ......... 116 |
| Poultry Fence ......84, 85 Poultry Fountains .... 71 | Tedder Forks . . . . . . 11112 |
| Poultry Markers . . . . . 71 | Thermometers. .53, 68, 77 |
| Poultry Nettlng ..... 84 | Third Seat $\because \ldots . . .147$ |
| Poultry Remedies ..64, 65 | Tobacco Dust and 63 |
| Foultry Supplies . . $\quad 71$ | Stems Tobacco Extract ........ 63 |
| Poultry Troughs ..71, 139 Powder Duster $\qquad$ | Tobacco Extract . . . . 63 Tool Grinders . . . . . . . . 111 |
| Powder Guns . . . . . 6.61 | Trace Chains ........ 141 |
| Pratt's Remedies . . . 65 | Trace Holders . . . . . . 150 |
| Primo Remedies . . .65, 66 | Transplanters . . . . . . . 101 |
| Pulverizer . . . . . . Pr $^{83}$ |  |
| Pumps . . . . . . . . . 127-130 | Tree Tanglefoot . . . . . . 63 |
| Pump Cylinders . . . . . 128 | Trestles ................ 145 Tripletrees ............ 138 |
| Pump Extras . . . . . . 12129 | $\begin{aligned} & \text { Tripletrees . . . . ...7.. } 138 \\ & \text { Troughs . . . . . . } 39 \end{aligned}$ |
| Pump Jacks . . . . 120.127 | Trucks, Farm . . . . . . 153 |
|  | Trucks, Store . . . . . . 158 |
| Pumps, Tank . . . . . . 129 | Truck Wheels ...153, 158 |
| Punches . . . . . . 137, 142 |  |
| Push Carts . . . . . . 89, 158 | Veterinary Remedies . . 65 |
| Raffia ............... 55 | Wagons, Delivery . . . 150 |
| Rakes, II and . . . . . . . . . 134 | Wagons, Dumping if. 153 |
| Rakes, Horse . . . . . . . . . . 116 | Wagons, Farm....152--155 |
| Rake Teeth . . . . . . . . . 1112 | Wagons, Coat. . . . . . . 154 |
| Repair Links . . . . . . . . 138 | Wagon Skeins ....... 155 |
| Road Carts . . . . . . . . . 150 | Washers, Axle ....... 147 |
| Road Wagons ........ 149 | Washing Machines . . . 79 |
| Rollers, Land . . . . . . . . 83 | Watering Pots . . . . . . 55 |
| Rolling Stands . . . . . . . . 52 | Water Outfits . . . . . 127 |
| Roofing Paper . . . . . . . 70 | Water Truck . .....57, 89 |
| Roofing Paint . . . . . . . 70 | Water Truck Comb.... 89 |
| Root Cutters . . . . . . . 71 | Weeders, Hand . . . . . . 53 |
| Rope . . . . . . . . . . . . . . . 115 | Weeders, Horse . . . . . 102 |
| Row Marker . . . . . . . . 93 | Weeder and Mnlcher. 159 |
| Rubber Buckets, Pump 130 | Weed Puller ${ }^{\text {W }}$. ${ }^{\text {P }}$. . . . . 114 |
| Rubber Horse Shoes. ${ }^{\text {R }} 140$ | Whate Oil Soap...... 62 |
| Rubber Hose. . . . . . .58, 59 | Wheelbarrows ...157, 158 |
|  | Wheelbarrow Extras . . 157 |
| Salt Feeders and Cakes 139 | Whiffletrees and Clips. 138 |
| Saw Mills ........... 133 | Whips . . . . . . . . . . 150 |
| Saws . . . . . . . . . . . . . 123 | Whitewash Brushes... 140 |
| cales ......... . . . . . 131 | Whitewash Formula... 57 |
| Scoops . . . . . . . . . 136, 140 | Window Brackets . . . 145 |
| Scrapers . . . . . . . . . . 156 | Windmills and Towers. 127 |
| Scythes . . . . . . . . . . 114 | Wive Cloth . . . . . . . 88 |
| Scythe Stones . . . .54. 114 | Wire Fence . . . . . . 84, 8.7 |
| Seed Drills, Horse . 97,98 | Wire Stretchers . . . . . . 8t |
| Seed Drills. Hand. . 86, 88 | Wrencles ........... 137 |
| Seed Sowers ......... 9 | Wringers |

# For Larger Crops and Richer Soil at Lowest Cost-Fertilize with FARMOGERM 

## High-Bred Nitrogen Gathering Bacteria

Before soil can produce a big crop it must contain plenty of nitrogen or nitrates. Nitrogen is the plant food which is most often lacking in the soil. It is also the most expensive fertilizing material to supply in the ordinary way. Commercial fertilizers which are rich in nitrates are very high in price and the expense and labor of transporting and spreading them must be added to the cost.

But it is now no longer necessary for you to carry that burden of expense and trouble. When planting alfalfa or any of the clovers. or when planting any kind of peas or beans, whether field or garden, you may simply inoculate the soil with nitrogen gathering bacteria by moistening the seed with Farmogerm. In this way you will supply your soil with enough nitrates to produce several bumper crops at the low cost of $\$ 2.00$ an acre and with practically no extra work.
this is a proved scientific and practical fact. Soil inoculation with nitrogen gathering bacteria has long been recognized as the final solution of the nitrates problem. The only trouble heretofore has been to perfect a simple, sure and economical method of getting the right bacteria into the soil, And now this problem is solved. Any one can use Farmogerm. It is all ready to use. No development or treatment necessary by the user, as has been the case with other methods. Besides, Farmogerm contains carefully selected nitrogen gathering bacteria which have been bred up to a state of strong vitality and great nitrogen gathering power. And the bacteria keep alive and vigorous in Farmogerm so that they are in perfect condition to do the most good when used.

Further on we give a list of the crops with which Farmogerm may be used. It is only in the variety of crops known as the legumes that the nitrogen gathering bacteris get in their work, Whon Farmogerm is used on the seed of such crops, or sprayed over the field or mised with earth and spread, the bacteria multiply rapily, by the millions, and enter the roots of the young plants, where they generally form nodules or little nobs, which you may have roticed on the rcots of clover plants, or pea and bean vines. They begin at once to draw nitrogen from the unlimited supply in the air, and as they cenvert it into soluble nitrates it is immediately available for the growing plants. This insures a more rapid and heavier growth of the orop and adds greatly to its food value, owing to the fact that it contains a larger proportion of nitrogen.

BUT THIS EARLIER MATURITY, LARGER YIELD AND GREATER FOOD VALUE OF THE FIRST CROP IS ONLY PART OF THE GOOD WORK THAT FARMOGERM DOES. The next two or three crops also get the benefit. The bacteria store nitrogen in the soil, leaving for future crops, on the average, as much available nitrogen to the acre as 700 to 1,000 pounds of nitrate of soda would add. This much nitrate of soda would cost from $\$ 20.00$ to $\$ 30.00$, while enough Farmogerm for an acre costs $\$ 2.00$. Be-


A sample of what Farmogerm has done. This cut shows relative growih of inoculated and uninoculated Alfalfa. Same number of plants in each bunch. The bunch from the inoculated plant weighs over three times as much as the other.
sides, when using Farmogerm you get a big extra profit on the crop you use it with, and the nitrogen which the bacteria gathers stays in the soil better and is in more available form for the plants than that which is added with nitrate of soda.

REMEMBER, ANY CROP REAPS THE BENEFIT OF THE NITrates established in the soil by growing an inocu. LATED LEGUME CROP. In other words, you may plant your legume crop, inoculated with Farmogerm, take off a big crop, and then the soil is ready to produce a bumper crop of anything you wish to sow it to, such as corn, wheat, oats or any grain as well as cotton, tobacco, potatoes or other vegetables.

Send for our pamphlet which gives full particulars and contains reports from many users of Farmogerm, as well as the opinions of high authorities regarding this first reliable, simple and economical method of drawing nitrogen from the free and unlimited supply in the air.

## Farmogerm is Not Over-Estimated.

We do not claim that Farmogerm will cure all the ills of soil or failure of crops.

It does add nitrates to the soil-all the crops can use and more, but it does not add potash ard phosphates. Furthermore, Farmogerm will not overcome results due to bad seed, insufficient seed, inproper preparation and cultivation, and decidedly adverse weather conditions. It cannot be used successfully on sour soil. Sweeten sour soil by liming before using Farmogerm.

We make no extravagant claims for Farmogerm. We make no claims which are not borne out by the facts-facts which we can prove.

It is the lack of nitrates in his soil which presents the greatcst problem to the average farmer, and it is this problem which Farmogerm will solve for him at the small expense of $\$ 2.00$ an acre axd practically no extra work or trouble.

## Why Farmogerm Produces Results.

The U. S. Dept, of Agriculture has been working to develop nitro-gen-gathering bacteria, and the following are quotations from their reports:
"It has been amply demonstrated, not only by hundreds of years of actual experience, but by numberless carefully conducted experiments in many countries and under widely varying conditions, that clovers and numerous other legumes supplied with tubercle (nodule) bactcria obtain from the air through the agency of these bacteria, undec favorable conditions, all the nitrogen they require, and that they leave in the soil considerable quantities for succeeding crops. In Germany the amount of nitrogen added to the soil by legumes, besides that taken off in the crop, is estimated at 200 pounds per acre. In the United States the average for sixteen states is 122 pounds, aquivalent to not less than 800 to 1,000 pounds of nitrate of soda per acre." -Year Book of Department of Agriculture for 1906
"The subject of nitrogen fixation from the atmosphere is one of the most important problems lying at the foundation of agriculture," -Bulletin No. 71, Bureau of Plant Industry.
"Pure-culture inoculation must eventually replace the soil transfer methods for all kinds of soil inoculation . . . . The pure cultury method has come to stay,' - Year Book of Department of Agriculture for 1906.

Now, Farmogerm is a pure culture. Ard it does do the work. It produces results such as other cultures have failed to produce for these reasons:

First-Our laboratory methods enable us to be sure of getting an absolutely pure culture of the right bacteria.

Second-The bacteria are bred up by successive inoculations of plants grown in a nitrogen-free medium, and their nodule forming and nitrogen-fixing power thereby greatly increased.

Third-Each bottle of Farmogerm is individually inoculated and developed. The growth of the bacteria on the jelly-like medium car be seen and any contaminations or impurities detected, and each bottle is carefully inspected before it is shipped,

Fourth-Farmogerm is sent out in Dottles, sealed with a special stopper which, while supplyirg the bacteria with all the air they need, absolutely prevents contamination. And it will last in good condition for months.

Fifth (and a feature of great importance)-Farmogerm needs no "development" or "treatment" before it is ready for use. We leave no delicate or difficult worls to be done by the user,


Relative growth of red clover seed inoculated with Farmogerm and uninoculated seed.

## Read these Letters.

I have tried Farmogerm on bears with most gratifying results, the inoculated beans making a much more vigorous growth, maturing ealier and producing a larger crop than those not inoculated. E. W. Underhill, Syosset, L. I.

I made various practical tests with Farmogerm on my farm with clover, beans. peas and alfalfa with most satisfactory results. J. N. Hoff, New York City, In dustrial \& Agricultural Chemist.

I used Farmogerm on Alfalfa. . . The stand is the finest I have ever seen in this country. J. W. Parmley, Ipswich, So. Dakota,

I planted Red Clover last year treated with Farmogerm. It was greatly benefited. This year I planted corn on the same land and on adjoining land. Corn on the land where inoculated clover was grown was better and matured earlier. Geo. T, Powell, Ghent, N. Y., Pres. Agricultural Expert Ass'n.

I sowed 1 acre of alfalfa in. oculated with Farmogerm. It has come up evenly ard I have a good stand. I have tried alfalfa before but never succeeded in getting such a good stand as I have at the present time. W. I have at the present
S. Downs, Derby, Conn.


Send for the pamphlet giving full particulars, showing how and why Farmogerm produces big crops and

## MAKES POOR SOIL GOOD SOIL.

## Be Sure to Use it on Your Cover or Soiling Crop this Year.

 Here is another important point: You may sow an INOCULATED crop WITH your corn or oats, for instance, and BOTH CROPS will get the benefit at the same time.PRICE. $\$ 2.00$ AN ACRE; GARDEN SIZE, 50 cents. 10 per cent discount on 25 acre orders. 15 per cent on 50 acre orders, and 20 per cent on 100 acre orders.

Farmogerm is prepared for the following legumes:

| Red Clover, | Alsike, | Garden Beans, | Lentils, |
| :--- | :--- | :--- | :--- |
| Mammoth Clover Alfalfa, | Soy Beans, | Sanfoin |  |
| Crimson Clover, | Berseem, | Vetch, | Peanuts, |
| Yellow Clover | Garden Peas, | Lupins, | Robinia |
| Burr Clover | Cow Peas, | Lathyrus Sylvestrus | Wistaria |
| White Clover | Canadian Field | Peas. | Perennial Pea |
| Sweet Clover | Sweet Peas, | Fenugreels other |  |
|  |  | Legumes, |  |

Sold in Garden Size in a mixed culture good for Peas, Beans and Sweet Peas. Also for White Clover.

ORDER NOW, stating quantity wanted, for what crop, and when you intend to plant. Or if you want more information, write us and we'll be glad to send full particulars.

## For sale by <br> GRIFFITH AND TURNER COMPANY

Farm and Garden Supplies 205-215 N. PACA STREET Baltimore, Md.

## Animal Bone Phosphate.

Made principally from Animal Bone, Potash and Ammoniates in proper proportion. A complete manure always gives good results. Specially adapted to the grow th of Peas, Cabbage, Wheat and Grass-it contains all the ingredients necessary to supply what may be lacking in the soll for almost any crop.

Price, 888.00 per ton.

## Ammoniated Alkaline Plant Food.

Our old stand-by for summer crops; is used largely on Potatoes, Corn, Tobacco and other summer crops, stands the hot, dry weather parsummer crops Price, 828.50 per ton.

## Ammoniated Butchers' Bone Phosphate.

Is made largely from slaughter-house stock: uzed pricipally for Wheat and Grass, as well as by growers of Corn and Tomatoes for canning purposes : a good article at a low price.

$$
\text { Price, } 88.50 \text { per ton. }
$$

Soft Ground Bone.
Made from softer material than the regular Ground Bone." and contains some little meat and blond. The great objection to the use of Pure Bune (the price) no longer prevents its use by anyone wanting to restcre worn-out land. Try it and be convinced.

Price, 828.00 per ton.
Dissolved Bone.
Made fromstock containing some meut, thoroughly dissolved. and in fine drlling condition.


HARBMOU ASHES,
UNLEACHED.
Most excellent for lawn dressing or orchards. Apply late in the fall or early spring, in order that the rains may leach the ashes and carry the elements down to the roots of the trees or grass. These ashes are in proper condition for immediate use. Apply at rate of 1000 to 1500 pounds per a cre

# GRIFEIH \& TURNERCO. FARM AMD GARDEN SUPPLIES BALTIMORE. 



THE GREAT SAN-JOSE SCALE DESTROYER,


[^0]:    A customer from Virginia writes as follows: "I have been buying my seeds from you for twelve vears. Fow as good
    one better
    From Delaware comes the news: "I raised the finest cabbage from your seed I ever saw. It beats the nifonator's stock

[^1]:    
    Send for our list，which comprises the nerrest and best books pertaining to the practice and science of agriculture and allied subjects published in the English language．Any of these books will be forwarded hy mail，postpaid，to any part of the country at puhlisliers prices．Will be glad to correspond with our customers on any matters pertaining to rural books，
    Our list of books treats of the following subjects：General Agricultural Topics；Sheep and Swine：Ioultry：Irrigation and Drainage ： Cattle and Dairving；Farm Science，Farm Crops；Fruit Crops；Vegetable crops；Landscape Gardening and Forestry：Insects and Plant Diseases：Buildings and Other Conveniences，and other special subjects．
    Will state in this connection that all of these books are written by leading and well－known scientific writers．

[^2]:    PIIIMO MATCHLESS EGG MAKER assists the fowis in moulting and production of good, sweet flesh. Will increase iargely tbe yield of eggs of every hen. Price, 1 ib ., 5c. $10 \mathrm{ibs} ., 35 \mathrm{c}$. 100-1b. sack, \$2.75.

    PRIMO LITTLE JEWVL CHICK FOOD.-In this food you have a pure, perfect food and health protector. It has nature's ilfe and bealth-producing qualities so necessary to the life of the flie and bealth-producing qualities so necessary to the
    chick. Price, $1 \mathrm{lb} ., 5 \mathrm{c}$. 25 lbs ., $\$ 1.00$. 100 ibs ., $\$ 3.00$.

[^3]:    BARB WHE.-Wie have 2 point 5 -inch Barb Wire and

[^4]:    This implement is same as our regular Single Wheel Hoc,

[^5]:    A harrow with two pairs of gangs will thoroughly pulverize the soil and level the ground in one operation. The front set of gangs throws the soil outward from each sille of center; the rear set will throw in opposite direction. and being located to follow between furrow made by front disks, throws the soil inward and at the same time pulverizes it.

    Front and rear gangs are controlled entirely by the two levers, and as easily handled as an ordinary single disk. The frame is mitde of heary channelled high carhon steel, well braced. Kear frame is attached to front cross frame in such a manner as to allow each row of disks to follow the unevenness of the land. If front harrow withont rear gangs is desired. it can be accomplished by removing four bolts that conneet rear frame to cross-har.

[^6]:    $\qquad$

